

## Moto2

## 4226 m

## **GP TIM DI SAN MARINO E DELLA RIVIERA DI RIMINI**

## Qualifying

**Chronological Analysis of Performances** 



Texas		•	ime cancelle inish line in p			ne from finis ne from 1st							to 3rd intelate to finish	
1   352.433   239.707   23.446   27.099   22.181   236.0   5   137.623   26.615   22.638   26.644   21.726   22.338   23.131   26.752   22.775   26.6676   21.926   23.72   6   137.623   26.615   22.638   26.644   21.726   23.34	Lap	Lap Time	T1	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap	Lap Time	? T1	T2	<i>T3</i>	<i>T4</i>	Speed
1   352   33   239.07   23.446   27.099   22.181   236.0   5   137.623   26.615   22.638   26.644   21.726   22   138.131   26.752   22.775   26.676   21.928   237.2   6   137.623   26.615   22.638   26.644   21.726   23   23   23   23   23   23   23	4 .		ohann 74	RCO	Ajo Mo	torsport	FRA	3	1'37.681	26.570	22.624	26.738	21.749	236.0
1   352.433   239.707   23.446   27.099   22.181   238.0   5   137.623   26.615   22.638   26.644   21.726   21.738.131   23.736   26.665   22.670   26.668   21.807   236.4   7   133.027   19.524   23.366   27.670   22.277   2   24.737.461   26.624   22.651   26.604   21.685   237.4   8   133.400   26.818   22.709   26.832   21.990   2   2   2   2   2   2   2   2   2	<b>1</b> St	t   5								28.606		27.040	22.383	235.4
138.131	1	3'52 433						5	1'37.623	26.615	22.638	26.644	21.726	236.8
137.736								6	8'01.169	P 27.790	23.029	29.324	6'41.026	225.9
137.464								7	1'33.027	19.524	23.356	27.870	22.277	232.5
137.684   26.572   22.602   26.633   21.877   238.2   9   138.050   26.655   22.742   26.846   21.807   22.666   137.436   26.656   22.561   22.660   23.897   26.558   21.726   238.4   10   138.091   26.666   22.748   26.846   21.807   22.677   28.686   23.897   22.650   23.897   22.050   64.5502   234.9   11   138.204   26.666   22.581   27.023   21.840   22.681   27.023   21.840   22.681   27.023   21.840   22.681   27.023   21.840   22.681   27.023   21.840   22.681   27.023   21.840   22.681   27.023   22.691   21.04.555   23.6626   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.651   22.661   26.661   22.661   26.661   22.661   26.661   22.661   26.661   22.661   26.661   22.661   26.661   22.661   26.661   22.661   26.661   22.661   26.661   26.661   26.661   22.661   26.662   26.672								8	1'38.400	26.818	22.709	26.883	21.990	234.3
137.436								9	1'38.050	26.655	22.742	26.846	21.807	235.6
Table   Tab								10	1'38.091	26.686	22.748	26.768	21.889	235.2
8 131.631 19.289 23.218 27.087 22.037 236.5 12 142.852 26.745 22.665 31.033 22.409 19 197.5551 26.626 22.661 26.615 21.649 238.3 13 138.060 26.663 22.532 26.783 22.082 210 1204.555 P 34.046 23.691 27.183 039.635 236.5 11 131.871 19.327 23.222 27.030 22.292 236.0 15 654.531 P 27.855 23.172 27.478 536.026 21.786 237.6 16 138.099 26.843 22.764 26.706 21.786 237.6 16 139.860 26.621 23.649 27.403 22.187 213 1373.894 26.678 22.684 26.845 21.923 23.83 7 17 138.040 26.662 22.751 26.792 21.835 21.13 1373.894 26.678 22.663 22.563 26.594 21.805 21.805 21.805 20.137.559 26.621 23.649 27.403 22.187 21.805 21.805 21.805 21.805 21.805 21.805 26.616 137.791 26.772 22.653 26.504 21.805 23.88								11		26.760	22.581	27.023	21.840	235.0
9 137.551								12		* 26.745	22.665*	31.033	22.409	143.8
19   120-45-55   P   34.046   23.691   27.183   0793-6355   23.65   14   1737.962   26.677   22.563   26.924   21.798   22.1181   273.899   26.843   22.764   26.706   21.786   237.6   16   1738.640   26.662   22.751   23.649   27.478   536.026   22.187   23.649   27.478   536.026   22.187   23.649   27.478   536.026   23.761   23.649   27.478   536.026   23.761   23.649   27.478   536.026   23.761   23.649   27.478   536.026   23.761   23.649   27.478   536.026   23.761   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   23.649   27.478   27.678   27.774   23.649   27.678   27.774   23.649   27.678   27.774   23.649   27.678   27.774   23.649   27.678   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.774   23.649   27.775   27.782   23.68   23.48   23.78   23.48   23.78   23.48   23.78   23.48   23.78   23.48   23										26.663	22.532	26.783	22.082	235.3
11 131.871 19.27 23.22 27.030 22.92 28.0 15 654.531 P 27.855 23.172 27.478 536.026 2 12 138.099 26.843 22.764 26.706 21.786 237.6 16 139.860 26.621 23.649 27.403 22.187 2 13 137.894 26.678 22.648 26.645 21.923 238.7 17 138.040 26.666 22.751 26.792 21.835 22 15 152.180 30.436 27.219 32.309 22.216 206.6 19 137.555 26.677 22.597 26.654 21.767 24.02 18 137.555 26.666 22.509 26.641 21.767 2 15 152.180 30.436 27.219 32.309 22.216 206.6 19 137.550 26.466 22.659 26.628 21.797 2 16 137.791 26.772 22.653 26.504 21.862 238.8 20 137.579 26.560 22.575 26.753 21.691 2 137.579 26.560 22.575 26.753 21.691 2 137.579 26.560 22.575 26.753 21.691 2 138.138 26.717 22.782 26.875 21.824 235.7 5 138.198 26.717 22.782 26.875 21.824 235.7 5 138.98 26.717 22.782 26.875 21.824 235.7 5 138.98 26.717 22.782 26.875 21.824 235.7 5 138.98 26.874 22.934 27.058 21.839 23.2 12.30 23.989 27.951 22.393 232.1 7 135.563 21.230 23.989 27.951 22.393 232.1 7 135.563 21.230 23.989 27.951 22.330 6 150.102 34.516 26.511 27.128 21.947 29.138.138 26.984 22.934 27.058 21.859 23.24 8 138.835 26.984 22.934 27.058 21.859 23.24 8 138.835 26.984 22.934 27.058 21.859 23.24 8 138.835 26.984 22.934 27.058 21.859 23.24 8 138.835 26.984 22.934 27.058 21.859 23.24 9 137.838 26.679 22.770 26.895 21.787 235.0 11 175.2472 26.697 27.401 36.268 22.266 144.8 11 150.552 26.725 22.851 38.84 22.371 11 152.472 26.697 27.401 36.268 22.769 23.340 21.399 22.34 11 150.080 20.556 24.902 27.899 22.783 26.644 22.770 26.695 22.771 26.695 21.795 235.0 11 138.139 26.676 22.771 26.695 21.755 234.8 11 150.080 20.556 24.902 27.899 22.789 22.781 23.40 21.795 23.340 21.795 23.340 21.795 23.340 21.795 23.340 21.795 23.54 11 150.080 20.556 22.897 27.401 36.2686 21.755 23.34 11 150.080 20.556 22.897 27.401 36.2686 21.755 23.34 11 150.080 20.556 22.897 27.401 36.2686 21.755 23.34 11 150.080 20.556 22.897 27.401 36.2686 21.755 23.34 11 150.080 20.556 22.897 27.401 36.2866 21.755 23.34 11 150.080 20.556 22.890 20.898 20.898 20.898 20.898 20.898 20.898 20.898 20.898 20.898 20.898 20.898 20.898 20.898														235.1
1   138.099   26.843   22.764   26.706   21.786   237.6   16   139.860   26.621   23.649   27.403   22.187   22.183   23.13   137.894   26.678   22.648   26.645   21.923   238.7   17   138.040   26.662   22.559   26.641   21.767   240.2   18   137.558   26.651   22.509   26.641   21.767   240.2   18   137.558   26.651   22.509   26.641   21.767   240.2   18   137.558   26.651   22.509   26.641   21.767   240.2   18   137.559   26.651   22.509   26.641   21.767   240.2   18   137.559   26.651   22.509   26.641   21.767   240.2   18   137.559   26.651   22.509   26.641   21.767   240.2   19   137.579   26.560   22.653   21.691   2.679   21.862   238.8   24.654   24.654   28.365   22.475   232.6   20   137.579   26.560   22.575   26.753   21.691   24.654   24.654   28.365   22.475   232.6   24.654   24.654   28.365   22.475   232.6   24.654   24.654   28.365   22.475   232.6   24.654   24.654   28.365   22.475   232.6   24.654   24.654   24.654   24.655   22.475   232.6   24.654   24.654   24.655   22.475   232.6   24.654   24.654   24.655   22.675   24.654   24.654   24.655   22.475   232.6   24.654   24.654   24.655   22.475   232.6   24.654   24.654   24.655   22.675   24.654   24.655   22.475   232.6   24.654   24.654   24.655   22.675   24.654   24.655   22.675   24.654   24.655   22.675   24.654   24.655   24.655   24.654   24.655   24.654   24.655   24.654   24.655   24.654   24.655   24														234.2
13 137.894 26.678 22.648 26.645 21.923 238.7 17 138.040 26.662 22.751 26.792 21.835 2 14 137.585 26.677 22.597 26.544 21.767 240.2 15 152.180 30.436 27.219 32.309 22.216 206.6 19 137.590 26.666 22.659 26.628 21.797 2 16 137.791 26.772 22.653 26.504 21.862 238.8 19 137.550 26.466 22.659 26.628 21.797 2 16 137.791 26.772 22.653 26.504 21.862 238.8 19 137.550 26.466 22.659 26.628 21.797 2 16 137.791 26.772 22.653 26.504 21.862 238.8 20 137.579 26.560 22.575 26.753 21.691 2 20 139.128 27.022 22.928 27.146 22.032 234.4 2 145.099 27.092 23.165 32.429 22.413 1 318.808 26.754 22.847 26.993 21.914 234.6 4 137.991 26.515 22.775 26.864 21.837 2 138.898 26.717 22.782 26.875 21.824 235.7 5 138.098 26.717 22.782 26.875 21.824 235.7 5 138.098 26.717 22.782 26.875 21.824 235.7 5 138.098 26.717 22.782 26.875 21.824 235.7 5 138.098 26.717 22.782 26.895 21.824 235.7 5 138.098 26.599 22.33 21.230 23.999 27.951 22.393 232.1 7 138.779 27.142 22.847 26.891 21.30 23.99 27.951 22.393 232.1 7 138.779 27.142 22.847 26.881 21.90 2 2.99 137.881 26.601 22.649 26.876 21.755 234.8 9 137.881 26.601 22.649 26.876 21.755 234.8 9 137.881 26.601 22.649 26.876 21.755 234.8 9 137.881 26.601 22.649 26.876 21.755 234.8 9 137.740 26.585 22.670 26.749 21.736 235.8 10 137.984 26.670 22.777 26.895 21.825 21.79 235.0 12 138.231 26.755 22.867 26.891 21.731 22 138.134 26.679 22.773 26.895 21.797 235.0 12 138.231 26.755 22.867 22.867 22.771 26.895 21.797 235.0 12 138.231 26.755 22.867 22.771 26.895 21.797 235.0 12 138.231 26.755 22.867 22.771 26.895 21.797 235.0 12 138.481 26.794 22.998 33.828 22.664 22.794 23.340 27.14 14 136.080 20.526 22.747 26.895 21.791 21.791 21.791 21.791 22.501 22.542 26.666 21.751 237.4 18 134.6675 26.598 22.643 35.372 22.062 17.91 23.94 23.60 22.792 27.19 21.878 22 22.61 138.248 26.679 22.771 26.890 21.791 23.54 11 133.699 26.773 22.693 23.128 27.990 23.076 235.4 174 133.099 26.675 22.689 22.789 21.819 20 133.699 26.773 22.690 27.899 27.890 27.890 27.890 27.890 27.990 27.890 27.990 27.890 27.990 27.990 27.990 27.990 27.990 27.990 2														232.3
137.585   26.677   22.597   26.544   21.767   240.21   18   1'37.558   26.651   22.509   26.641   21.757   240.21   15   1'52.180   30.436   27.219   32.309   22.216   206.6   19   1'37.550   26.466   22.659   26.628   21.797   2   2   2   2   2   2   2   2   2														234.7
15 1 152.180 30.436 27.219 32.309 22.216 206.6 1 19 137.550 26.466 22.659 26.628 21.797 2 10 137.791 26.772 22.653 26.504 21.862 238.8 20 137.579 26.560 22.575 26.763 21.691 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2														235.7
Table   Tab						-		_						236.0
2nd         30 Takaaki NAKAGAMI IDEMITSU Honda Te JPN Runs=3         Total laps=20         Full laps=15           1 3*13.440         15*7.946         24.664         28.923         3 Intellaps=20         Full laps=15           1 3*13.440         15*7.946         24.664         28.923         24.46         22.032         23.44         2 1*38.411         15*1.772         28.923         34.453         23.308         1           3 1*38.508         26.774         22.847         26.993         21.914         234.6         3 1*38.781         26.714         22.847         26.955         21.814         234.2         1*38.799         22.736         26.861         22.847         26.955         21.814         234.6         1*37.813         26.6714         22.847         3*39         23.14         23.92         234.2         3*38.835         26.984         22.985														

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, 2016

Ajo Motorsport

Official MotoGP Timing by TISSOT www.motogp.com

Johann ZARCO

Fastest Lap:



1'37.436

FRA



26.512

22.640



26.558

Qua	iliyilig												10102
Lap	Lap Time	· <i>T</i>	1 T2	2 7	3 T4	Speed	Lap	Lap Time	e ī	T1 T2	2 T	3 T4	Speed
	04	Franco MC	ORBIDEL	Estrella	a Galicia 0,0	M ITA	9	1'38.376	26.919	22.688	26.900	21.869	236.8
5th	21			- Total laps:	=21 Full	laps=16	10	1'38.398	26.820	22.751	26.822	22.005	237.2
	215.4.205			27.696		235.8	11	8'26.118	P 30.774	23.782	28.929	7'02.633	234.1
1	3'54.265	2'40.687	23.632		22.250		12	1'56.740	28.262	29.069	36.252	23.157	178.8
2	1'38.577	26.914	22.802	26.896	21.965	238.5	13		31.932	23.826	27.524	22.504	236.9
3	1'38.181	26.720	22.769	26.835	21.857	238.3		1'45.786					
4	1'38.131	26.693	22.705	26.846	21.887	238.2	14	1'38.199	26.755	22.824	26.690	21.930	238.6
5	1'38.146	26.651	22.636	26.897	21.962	237.8	15	1'37.933		22.622		21.903	238.3
6	6'48.507	P 28.386	24.738	28.315	5'27.068	231.7	16	1'37.960	26.578	22.691	26.672	22.019	238.8
7	1'33.275	20.103	23.639	27.319	22.214	234.9	_17	1'45.172	29.163	25.080	28.470	22.459	229.3
8	1'38.860	27.076	22.815	26.981	21.988	236.2			A.1 DINIO		Danina		LID OD
9	1'38.591	26.654	22.745	26.883	22.309	236.6	8th	1 40 f	Alex RINS		Pagina	s Amarillas	
10	1'38.284	26.677	22.806	26.850	21.951	236.6				Runs=3	Total laps:	=20 Fu	II laps=1
							1	2'44.443	1'29.882	24.166	27.718	22.677	235.8
11	1'38.117	26.660	22.625	26.905	21.927	237.0	2	1'38.970	27.157	22.788	26.889	22.136	237.9
12	1'37.994	26.637	22.714	26.847	21.796	236.5	3	1'38.439	26.815	22.717	26.883	22.024	237.4
_13	5'12.500	P 29.776	25.538	28.270	3'48.916	233.0	4	1'38.435	26.789	22.768	26.902	21.976	236.6
14	1'34.693	20.707	23.966	27.991	22.029	227.8	5	1'38.519	26.786	22.849	26.967	21.917	236.6
15	1'38.591	26.906	22.883	26.908	21.894	237.3							
16	1'38.167	* 26.660	22.646	26.881*	21.980	236.7	6	1'57.373	30.523	26.179	28.657	32.014	231.2
17	2'03.736	31.848	28.986	39.566	23.336	85.6	7	7'20.401		23.127		6'02.149	231.4
18	1'38.219	26.756	22.747	26.829	21.887	237.9	8	1'31.573	18.440	23.341	27.412	22.380	233.1
19	1'37.861	26.689	22.508	26.849	21.815	237.0	9	1'55.821	26.841	22.820	26.901	39.259	236.1
20		26.617	22.688		21.789	236.6	10	1'41.522	28.284	23.992	27.074	22.172	238.3
	1'37.925			26.831			11	1'38.144	26.752	22.702	26.842	21.848	237.5
_21	1'37.924	26.647	22.565	26.898	21.814	235.7	12	1'38.110	26.664	22.738	26.831	21.877	237.3
	40	Thomas L	ITHI	Garage	Plus Interw	ett SWI	13	7'41.325		23.183	27.429*	6'23.520	236.0
6th	12			Total laps:		laps=16	14	1'41.518	23.929	23.888	28.417	25.284	228.4
							15	1'44.336	27.554	27.510	27.254	22.018	236.5
1	2'20.370	1'06.306	24.099	27.559	22.406	235.7				22.787			237.3
2	1'38.820	27.085	22.892	26.881	21.962	238.5	16	1'38.121	26.693		26.758	21.883	
3	1'38.249	26.780	22.615	27.000	21.854	239.0	17	1'37.935		22.644	26.730	21.834	238.5
4	1'38.192	26.621	22.690	26.903	21.978	238.9	18	1'38.036	26.702	22.627		21.870	237.2
5	1'40.800	28.310	23.202	27.078	22.210	237.7	19	1'37.972	26.625	22.647	26.811	21.889	237.8
6	1'41.076	28.895	22.896	27.160	22.125	237.4	20	1'38.203	26.752	22.697	26.820	21.934	237.3
7	1'38.265	26.820	22.645	26.895	21.905	238.9			Mattia DA	CINII	Italtran	s Racing Te	oom IT
8	1'38.237	26.795	22.599	26.957	21.886	238.4	9th	า   54	Mattia PA			-	
9	1'37.954	26.728	22.497	26.815	21.914	239.2				Runs=3	Total laps:	=19 Fu	II laps=14
	14'40.300		23.657		3'18.557	224.2	1	2'55.973	1'41.258	24.372	28.087	22.256	232.1
							2	1'38.760	27.000	22.894	26.983	21.883	236.0
11	1'34.137	20.531	23.686	27.521	22.399	234.7	3	1'38.570	27.047	22.758	26.882	21.883	237.2
12	1'39.257	26.971	23.214	26.949	22.123	235.5	4	1'38.182	26.729	22.653	27.042	21.758	234.2
13	1'37.952	26.798	22.576	26.722	21.856	238.7	5	1'38.047	26.630	22.735		21.808	235.2
14	1'38.883	27.106	22.718	27.047	22.012	237.2	6	1'38.278	26.816	22.702		21.844	235.5
15	1'37.916	26.806	22.578	26.706	21.826	238.4	7	6'35.328		23.565	32.437	5'06.580	197.9
16	1'37.949	26.734	22.551	26.746	21.918	239.5							
17	1'48.612	33.561	24.562	26.986	23.503	239.2	8	1'34.686	18.959	23.478	27.364	24.885	232.8
18	1'43.109	27.175	25.762	27.923	22.249	233.5	9	1'38.574	26.915	22.744	27.033	21.882	233.5
19	1'38.032	26.761	22.586	26.789	21.896	238.5	10	1'42.460	26.753	22.703	31.019	21.985	160.8
							11	1'38.399	26.911	22.655	26.944	21.889	234.3
7+h	11	Sandro CC	RTESE	Dynavo	olt Intact GP	GER	12	1'38.049	26.703	22.566	26.876	21.904	235.0
7th				Total laps:	=17 Full	laps=12	13	10'07.045	P 28.366	24.672	28.777	8'45.230	226.7
1	2'23.116	1'09.182	23.541	28.073	22.320	237.1	14	2'07.837	23.661	29.320	52.607	22.249	121.7
2	1'38.222	26.811	22.710	26.732	21.969	239.9	15	1'45.043	26.691	22.827	31.281	24.244	136.4
			22.710			239.4	16	1'38.165	26.609	22.736	26.840	21.980	237.6
3	1'38.241	26.985		26.638	21.917		17	1'42.555	28.911	23.598	28.114	21.932	220.6
4	1'38.073	26.669	22.613	26.832	21.959	238.5	18	1'38.221	26.777	22.742		21.863	236.3
	11'54.884		23.401	27.937	0'32.098	235.6							
6	1'46.494	26.153	25.875	30.912	23.554	161.3	19	1'37.990	26.575	22.748	26.849	21.818	236.3
7	1'38.354	26.896	22.752	26.769	21.937	237.9							
8	1'38.641	26.895	22.770	26.945	22.031	236.7							
							_						
Fast	est Lap:	Johann ZAI	KCO		Ajo Moto	rsport	F	RA <b>1</b>	'37.436	26.512	22.640	26.558 2	21.726









	mymg												10102
Lap	Lap Time	e 7	<u> 1 T.</u>			Speed	Lap	•		<u> 1 72 </u>		3 T4	Speed
10tl	h 55	Hafizh SY	AHRIN	Petrona	as Raceline	Ma MAL	_10	10'38.157		23.594	27.594	9'17.658	237.1
1011	1 33		Runs=3	Total laps:	=21 Ful	l laps=16	11	1'36.036	20.247	24.170	28.296	23.323	235.4
1	3'16.832	1'41.347	26.104	31.814	37.567	236.0	12	1'45.182	27.050	23.119	30.158	24.855	207.1
2	1'39.909	27.380	23.232	27.307	21.990	237.9	13	1'39.510	27.321	22.870	27.116	22.203	234.5
3	1'38.907	26.827	22.964	27.099	22.017	236.7	14	1'38.711	26.902	22.833	26.847	22.129	237.5
4	1'38.617	26.765	22.799	27.065	21.988	236.0	15	1'43.671	27.137	22.794	27.240	26.500	242.8
5	1'47.586	31.699	26.697	27.225	21.965	237.6	16	1'38.699	26.871	22.796	26.789	22.243	239.8
6	1'38.527	26.897	22.777	26.938	21.915	236.9	17	1'38.568	26.792	22.789	26.954	22.033	241.9
7	1'48.821	31.434	28.193	27.213	21.981	237.6	18	1'38.051	26.735	22.687	26.722	21.907	238.6
8	1'38.126	26.705	22.681	26.854	21.886	237.9			Maraal CC	LIDATTI	AGR T	oom	GEI
9	8'41.402		24.080	28.500	7'18.891	227.8	13	th 23	Marcel SC		<del>-</del>		
10	1'36.086	20.379	24.428	29.155	22.124	219.4					Total laps		II laps=1
11	1'38.371	26.754	22.778	26.856	21.983	236.3	1	3'14.819	1'53.902	27.854	30.377	22.686	212.5
12	3'55.563	P 26.666	22.674	27.596	2'38.627	240.5	2	1'39.408	27.306	22.927	27.229	21.946	237.9
13	2'00.940	28.752	36.931	31.057	24.200	210.0	3	1'38.326	26.865	22.686	26.939	21.836	238.4
14	1'44.205	29.540	25.349	27.231	22.085	236.1	4	1'38.243	26.717	22.699	26.920	21.907	237.6
15	1'44.951	26.698	22.804	28.138	27.311	240.0	5	1'38.188	26.824	22.694	26.832	21.838	239.0
16	1'38.483	26.797	22.733	27.073	21.880	239.2	6	1'38.562	26.979	22.669	26.843	22.071	238.2
17	1'38.197	26.698	22.683	26.890	21.926	236.9	7	1'42.839	26.784	22.656	26.969	26.430	238.7
18	1'38.035		22.787	26.701	21.854	237.4	8	1'49.057	28.106	27.333	30.413	23.205	206.5
19	1'40.334	26.812	24.531	27.115	21.876	237.8	9	1'38.653	26.931	22.790	26.968	21.964	238.1
20	1'44.180	27.772	27.155	27.463	21.790	241.9	10	1'38.544	26.783	22.624	27.253	21.884	238.5
21	1'38.045	26.699	22.623	26.833	21.890	238.8	11	1'38.186	26.721	22.667	26.881	21.917	238.2
							12	11'56.265		24.555	27.673	0'32.457	238.0
11tl	h 94	Jonas FOI	LGER	Dynavo	olt Intact GP	GER	13	1'38.601	22.826	24.622	28.716	22.437	223.3
	II JŦ		Runs=3	Total laps:	=18 Ful	l laps=13	14	1'41.212	27.108	22.921	27.144	24.039	237.0
1	2'53.838	1'38.681	24.570	28.145	22.442	231.1	15	1'38.580	26.844	22.815	26.979	21.942	237.7
2	1'38.612	26.870	22.896	26.880	21.966	236.8	16	1'38.105		22.604	26.858	21.879	238.0
3	1'38.110	26.797	22.735	26.740	21.838	237.0	17	1'38.187	26.779	22.669	26.843	21.896	238.5
4	1'45.081	32.363	23.176	27.247	22.295	237.9	18	1'40.985	26.726	22.822	26.889	24.548	237.0
5	1'38.429	26.879	22.768	26.892	21.890	240.2	19	2'16.342	56.402	26.658	29.551	23.731	226.7
6	1'38.130	26.709	22.751	26.797	21.873	238.3	_20	1'38.746	26.948	22.799	27.082	21.917	237.3
7	9'26.960	P 31.567	23.458*	* 28.123	8'03.812	229.0	44	1 00	Julian SIN	ION	QMMF	Racing Tea	am SP/
8	1'36.480	19.704	23.821	29.317	23.638	230.0	14	th 60			Total laps	_	II laps=14
9	1'38.974	27.138	22.821	27.036	21.979	234.5	1	2'54.541	1'36.996	26.485	28.261	22.799	234.1
10	1'38.485	26.884	22.678	26.892	22.031	235.8	2	1'39.935	27.129	23.020	27.358	22.428	239.2
11	1'38.129	26.755	22.604	26.832	21.938	236.6	3	1'39.034		22.921	27.034	22.182	234.7
12	1'38.304	26.873	22.669	26.851	21.911	237.1	4	1'38.449	26.693	22.838	26.949	21.969	235.8
13	8'21.690	P 30.334	24.520	28.887	6'57.949	223.6	5	1'38.243	in the second se	22.731	26.858	21.952	237.3
14	2'01.885	28.538	24.649	45.961	22.737	72.8	5_ 6	1'38.449	26.715	22.720	26.970	22.044	237.5
15	1'39.293	27.233	23.067	26.877	22.116	236.1	7	10'05.889		23.970	29.007	8'38.951	219.4
16	1'38.052	26.735	22.622	26.859	21.836	237.1	8	1'37.020	20.719	24.736	28.007	23.558	232.3
17	1'38.067	26.788	22.655	26.828	21.796	237.1	9	1'38.304	26.768	22.810	26.750	21.976	235.8
18	1'38.044	26.798	22.680	26.765	21.801	237.8	10	1'38.462	26.812	22.803	26.899	21.948	236.3
		Alax MAD	OUEZ	Estrolla	Galicia 0,0	M CDA	11		26.767	22.816	27.033	22.141	235.0
<b>12tl</b>	h 73	Alex MAR					12	1'38.757 1'38.929	26.846	22.912	27.033	22.023	234.5
				Total laps:		l laps=13	13	6'57.643		23.688	29.201	5'35.037	222.6
1	3'20.378	2'04.376	24.577	28.280	23.145	237.1	14	1'53.601	20.916	29.289	34.831	28.565	157.9
2	1'39.391	27.258	23.012	27.054	22.067	239.2	15	1'41.482	27.988	23.351	27.514	22.629	234.7
3	1'38.386	26.826	22.789	26.827	21.944	238.4	16	1'38.917	26.990	22.928	26.921	22.029	239.0
4	1'38.230	26.948	22.670	26.750	21.862	238.4	17	1'38.921	26.837	22.754	27.163	22.167	238.0
5	1'38.348	26.903	22.792	26.787	21.866	238.4	18	1'39.188	26.888	22.734	27.103	22.107	237.4
<u>6</u>	7'43.489		23.405	27.625	6'23.144	237.8	19		34.022	25.311	31.312	24.065	206.7
7	1'37.806	20.149	24.315	28.052	25.290	232.4	18	1'54.710	34.022	20.311	51.312	24.000	200.7
8	1'41.642	26.996	23.118	27.107	24.421	236.0							
9	1'39.225	26.947	22.984	27.097	22.197	237.1							
Fast	est Lap:	Johann ZA	RCO		Ajo Moto	rsport		FRA 1	'37.436	26.512	22.640	26.558 2	21.726
		—, ,				• • •		•					









15th	52	Danny KEI	NT	Leopard	d Racing	<i>Speed</i> GBR	<i>Lap</i> 11	<i>Lap Time</i> 1'39.246	26.945	22.972	27.241	22.088	<b>Speed</b> 233.6
	52 I				d Racing	GBR	11	1'39.246				22.088	233.6
	JZ		D 0 '										
1 3			Runs=3	Total laps=	=19 Full	laps=14	12	1'39.041	26.908	22.810	27.197	22.126	235.2
	3'14.007	1'57.111	25.829	28.477	22.590	236.6	13	5'36.965	P 27.537	23.233	27.724	4'18.471	233.4
	1'48.279	30.641	24.606	28.848	24.184	237.2	14	1'34.620	20.237	24.026	27.805	22.552	234.0
	1'44.563	30.321	24.347	27.616	22.279	237.6	15	1'40.146	27.101	23.168	27.742	22.135	230.8
	1'40.601	27.163	23.107	27.973	22.358	225.1	16	1'39.238	26.993	22.895	27.270	22.080	236.4
	1'38.679	26.884	22.837	26.932	22.026	239.2	17	4'24.749	P 27.306	23.513	27.581	3'06.349	234.0
	1'39.187	26.908	22.812	27.103	22.364	239.8	18	1'34.419	21.599	23.336	27.186	22.298	238.2
	1'48.879	33.002	25.526	28.012	22.339	235.2	19	1'38.470	26.805	22.726	26.996	21.943	237.5
	1'38.506	26.867	22.747	26.921	21.971	238.0	20	1'38.669	26.802	22.792	27.015	22.060	237.4
	6'53.848		25.352	28.967	5'27.826	232.2							
		20.669	25.923	29.042	23.989	228.4	18t	h 14	Ratthapar	k WILAIR	DEMIT	SU Honda	Te THA
	1'39.623									Runs=3	Total laps=	=20 Ful	l laps=15
	1'39.463	26.926	22.874	27.453	22.210	236.7	1	2'20.881	1'04.960	24.975	28.431	22.515	231.0
	1'38.864	26.798	22.863	27.118	22.085	237.5	2	1'40.317	27.291	23.445	27.196	22.385	235.4
	1'46.137	30.547	24.871	28.617	22.102	234.4	3	1'39.974	27.438	23.272	27.015	22.249	236.1
	8'14.372		26.481	32.604	6'47.281	185.4	4	1'57.398	29.703	29.089	32.312	26.294	223.8
	1'53.780	22.566	27.887	38.172	25.155	128.4	5	1'40.803	27.826	23.812	26.976	22.189	237.6
	1'49.180	33.297	24.488	29.247	22.148	204.7	6	1'50.953	28.449	25.293	31.990	25.221	231.2
	1'43.044	26.868	24.107	28.123	23.946	232.3	7	1'39.318	27.116	23.125	26.989	22.088	236.8
	1'38.376	26.795	22.802	26.812	21.967	238.6	8	1'38.784	26.836	22.917	26.883	22.148	236.8
191	1'38.308	26.672	22.793	26.847	21.996	238.4	9	6'02.845		25.388	30.118	4'34.501	232.3
		Axel PONS	<u> </u>	AGR T	eam	SPA	10	1'42.675	24.880	24.290	29.246	24.259	232.0
16th	49   <sup>′</sup>			Total laps=		laps=14	11	1'41.183	28.026	23.881	27.131	22.145	236.2
				•			12	1'38.655		22.855	26.769	22.109	237.2
	3'28.197	2'14.561	23.820	27.334	22.482	236.7	13	1'59.739	26.927	22.893	38.827	31.092	169.2
	1'38.833	26.898	22.934	26.867	22.134	237.2	14	6'50.124		23.375	27.816	5'31.244	234.5
	1'38.519	26.784	22.824	26.936	21.975	236.1	15	1'56.918	28.378	28.693	35.329	24.518	193.5
	1'38.664	26.957	22.808	26.906	21.993	236.0	16		33.464	25.804	27.469	22.199	236.0
	1'38.393	26.817	22.683	26.871	22.022	238.4		1'48.936		23.211	27.409	28.519	236.7
	1'38.339	26.983	22.617	26.768	21.971	238.6	17 10	1'46.375	27.027		31.344	24.243	192.1
	7'00.566		23.505	27.898	5'39.186	234.1	18	1'51.370	31.823	23.960			
	1'32.179	18.773	23.527	27.562	22.317	234.6	19	1'43.552	27.202	23.988	30.095	22.267	230.3
	1'38.674	26.917	22.813	26.866	22.078	236.3	_20	1'38.668	26.898	22.984	26.792	21.994	237.2
	8'56.277		23.323	26.936	7'35.854	235.8	401	h 40	Xavier SIN	1EON	QMMF	Racing Tea	ım BEL
	1'45.208		24.616*		22.652	232.2	19t	h 19			Total laps=	=15 Ful	l laps=12
12 1	1'41.452	28.928	23.306	27.035	22.183	235.4	1	2'38.670	1'22.450	24.820	28.837	22.563	229.2
13 <b>1</b>	1'38.691	26.681	22.903	26.991	22.116	235.0	2	1'39.742	27.131	23.125	27.260	22.226	233.8
14 2	2'03.042	34.534	29.139	36.828	22.541	193.6	3	1'39.433	27.025	22.976	27.257	22.175	233.6
15 <b>1</b>	1'44.833	31.085	23.534	27.363	22.851	238.6	4	1'39.125	26.920	22.958	27.261	21.986	232.4
16 <b>1</b>	1'38.656	26.877	22.858	26.898	22.023	238.3	5	1'38.953	26.891	22.898	27.173	21.990	233.5
17 <b>1</b>	1'38.590	26.834	22.776	26.856	22.124	236.6	6	1'44.140	27.540	25.161	27.173	23.465	230.3
18 <b>1</b>	1'38.866	26.764	22.834	27.053	22.215	238.0		21'53.398		23.020	11.314	20.400	د.00
19 1	1'46.951	30.188	22.868	28.878	25.017	228.6	8	1'34.454	20.057	23.934	28.025	22.438	229.3
		Simon - Of	)DCI	Speed	Up Racing	IΤΛ			27.368	23.462	27.702	22.268	230.5
17th	24	Simone Co			-	ITA	9	1'40.800					
				Total laps=		laps=13	10	1'39.047	26.842	22.948	27.252	22.005	232.7
	2'45.056	1'30.195	24.266	27.987	22.608	235.9	11	1'42.797	28.742	24.521	27.354	22.180	232.3
	1'39.700	27.271	22.955	27.174	22.300	239.5	12	1'38.820	26.733	22.997	27.086	22.004	233.9
	1'38.796	26.828	22.819	27.095	22.054	236.5	13	1'38.930	26.833	22.882	27.177	22.038	233.2
4 1	1'38.345	26.750	22.670	27.042	21.883	236.8	14	1'38.796	26.825	22.943	27.060	21.968	233.8
5 1	1'38.590	26.719	22.816	27.077	21.978	235.9	15	1'38.706	26.753	22.949	27.055	21.949	233.4
6 1	1'49.533	27.926	26.409	32.838	22.360	186.0	004		Edgar POI	NS	Pagina	s Amarillas	HP SPA
7 1	1'39.108	26.993	22.816	27.322	21.977	233.7	<b>20</b> t	h 57	_		Total laps=		l laps=16
ο 4	1'38.792	26.861	22.798	27.099	22.034	235.8	1	2120 700	1'40.726	34.236	35.593	30.145	210.3
8 1					FIFF 000	0040	1	3'20.700	1 40.720	34.230	JJ.593	30.145	∠10.3
	7'16.367	P 28.888	23.577	28.213	5'55.689	234.3	0	4140 =00	27.000	00.004	07 607	22.274	227.2
9 7	7'16.367 1'33.068	P 28.888 19.197	23.577	28.213 28.046	22.055	220.6	2	1'40.708	27.606	23.061	27.667	22.374	237.3
9 7			23.770			220.6			27.606 '37.436				237.3









1   194		alifying												loto2
1	Lap	Lap Time					•			1	· · · · · · · · ·			1 Speed
1		1'39.365						15	1'38.885		23.036			
1	4	1'40.247						16						236.9
148.551   33.28   24.77	5	1'39.063	26.917			22.106		17	1'39.142	27.111	22.997	27.024	22.010	236.7
138.960	6	1'39.106	27.061	22.620	27.234	22.191	236.8	_18	1'48.202	32.337	23.797	29.041	23.027	218.8
9 138,860 26.94 22.87 27.98 22.060 236.9 138.81 26.92 27.98 22.060 236.9 138.81 26.92 28.92 28.92 27.92 22.060 236.9 138.93 26.296 236.0 28.73 22.060 236.9 138.93 26.296 236.0 28.73 28.296 236.0 28.73 28.296 236.0 28.73 27.39 22.295 27.12 22.174 237.2 3 139.602 27.005 23.154 27.274 22.119 23.13 139.740 27.168 22.873 27.389 22.81 23.9 139.612 27.005 23.154 27.274 22.119 23.14 556.044 P 20.874 25.008 30.522 433.640 22.3 5 140.516 27.666 23.12 27.367 22.71 22.131 139.602 27.005 23.154 27.274 22.119 23.0 15 141.999 23.850 23.65 28.071 25.550 20.53 7 144.326 27.502 23.403 29.408 24.015 20.0 15 149.433 27.012 27.376 28.546 20.293 24.3 5 140.516 27.666 23.212 27.367 22.71 22.171 23.111 27.655 28.672 23.0 15 141.999 23.850 23.65 28.071 25.550 20.53 7 144.326 27.502 23.403 29.408 24.015 20.2 173 140.06 27.055 24.124 27.370 23.37 23.3 143.807 27.101 23.111 27.655 28.572 22.200 23.1 19 139.004 26.903 22.735 27.67 22.099 29.20 10 139.406 27.025 24.025 27.025 20.209 27.223 21.91 139.004 26.903 22.735 27.67 22.090 23.00 10 139.406 27.025 20.209 27.223 21.91 139.192 26.6861 23.030 27.106 22.170 23.66 11 139.464 27.009 23.502 27.223 22.101 23.200 27.233 27.30 27.23 27.004 27.2004 27.2004 27.004	7	1'48.551	33.328	24.279	28.240	22.704	234.2			Jacks DAI	CEINI	Snorts	Millions-FN	MW SW
1	8	1'38.960	26.984	22.787	27.187	22.002	236.7	23r	d 2	Jesko KAI				
1	9	1'38.808	26.923	22.627	27.198	22.060	236.5							
12 139.343	10	6'51.644	P 32.883	24.232	29.258	5'25.271	233.1							230.6
1	11	1'49.376	25.296	29.661	28.173	26.246	231.4							235.1
1.4	12	1'39.343	27.032	22.925	27.212	22.174	237.2	3	1'39.612					235.5
15	13	1'39.740	27.168	22.873	27.438	22.261	235.9	4						233.9
16	14	5'58.044	P 28.874	25.008	30.522	4'33.640	222.3	5	1'40.516	27.666		27.367	22.271	235.3
17	15	1'41.999	23.890	23.858	28.671	25.580	205.3	6	1'39.508	27.120	22.999	27.192	22.197	234.4
18	16	1'49.433	27.012	27.736	28.546	26.139	234.3	7	1'44.326	27.502	23.403	29.406	24.015	204.1
18	17	1'41.026	27.205	24.124	27.370	22.327	237.3	8	1'43.807	27.171	23.111	27.653	25.872	232.6
19 139.094	18		27.296	22.733	27.262	26.020	237.1	9	1'39.602	27.023	23.092	27.227	22.260	233.5
20 138.915	19		26.903	22.735		22.099		10	1'39.408	26.942	23.052	27.223	22.191	232.1
1	20		27.046	22.686		21.997	236.8	11	1'39.464	27.009	22.998	27.289	22.168	231.9
21st 10								12	1'49.669	32.608	23.543	30.327	23.191	213.6
Table								13	1'39.327	26.959	22.983	27.256	22.129	232.9
1   328.539   213.971   24.566   27.459   22.542   236.4   236.4   236.2   236.7   2	210	t 10 L	.uca MAR	INI	Forward	d Team	ITA	14	1'40.460	26.845	22.939	28.366	22.310	228.8
2 139.496	<u> </u>	10		Runs=3	Total laps=	:17 Ful	l laps=12	15	1'38.981	26.874	22.912	27.083	22.112	233.4
3	1	3'28.539	2'13.971	24.566	27.459	22.543	236.4	16	6'44.750	P 30.305	23.521	29.246	5'21.678	231.8
4 139.346 * 26.915	2	1'39.496	27.025	23.251	26.959	22.261	235.9	17	1'37.515	20.348	24.178	28.401	24.588	231.2
5	3	1'39.291	27.004	23.153	26.981	22.153	236.7	18	1'45.206	27.118	23.071	28.689	26.328	217.3
5	4	1'39.346	* 26.915	23.110	27.091*	22.230	238.5	19	1'40.208	27.388	23.197	27.362	22.261	236.9
6 1'39.012 26.923	5	1'39.081	26.930	23.023	26.957	22.171	236.9	20			23.513	27.403	22.216	236.3
7	6		26.923	22.907	26.941	22.241	237.2	21			22.930	27.161	26.105	236.4
8 940.464 P 27.056 24.296 29.964 819.148 221.99 23 138.912 26.888 22.904 27.144 21.976 23.99 1141.302 23.608 25.237 29.666 22.791 223.2 24 150.544 29.492 25.240 31.444 24.368 221.0 139.767 27.119 23.216 27.094 22.338 234.8 11 154.417 31.134 27.690 32.236 23.357 177.8 12 972.018 P 27.188 23.671 29.954 8108.205 225.7 13 140.709 26.470 24.025 27.483 22.731 235.5 14 139.016 26.962 23.110 26.778 22.166 237.2 15 138.891 26.895 22.964 26.882 22.116 235.9 3 135.045 21.281 23.732 27.432 22.600 23.151 15 138.911 26.895 22.979 26.920 22.143 236.5 4 6149.934 P 27.016 25.439 29.167 527.312 22.17 159.634 26.957 23.043 40.584 29.050 151.1 159.634 26.957 23.043 40.584 29.050 151.1 1 315.900 153.000 25.723 34.418 22.759 176.6 137.111 21.680 24.956 27.962 22.513 23.1 1319.572 27.6831 23.073 27.341 22.071 237.4 11 140.686 24.956 27.962 22.513 23.1 1319.572 27.6831 23.073 27.341 22.071 237.4 11 1146.66 28.471 27.09 22.001 23.4 1139.072 26.831 23.01 27.105 22.105 239.4 11 149.294 37.102 23.035 27.189 21.968 23.64 13 138.893 27.405 23.640 22.162 23.16 139.188 27.147 22.931 27.109 22.001 234.6 14 149.705 30.679 27.540 28.637 22.849 23.10 139.885 27.039 27.052 22.940 27.159 22.105 23.10 139.885 27.052 25.403 37.00 22.12 23.00 23.00 27.338 P 28.517 23.485 27.892 22.204 23.19 24.05 26.858 22.898 27.067 22.125 23.89 17 149.843 35.494 24.203 27.892 22.254 23.18 15 139.261 27.137 22.955 27.066 22.190 23.190 139.188 27.147 22.931 27.109 22.001 23.46 14 149.705 30.679 27.540 28.637 22.894 23.10 139.188 27.147 22.931 27.109 22.001 23.46 14 149.705 30.679 27.540 28.637 22.195 23.19 17 139.999 27.062 22.940 27.173 22.024 23.99 27.88 27.89 27.996 22.254 23.19 139.183 26.889 22.964 27.169 22.161 23.19 12	7		33.232	26.222	29.301	22.869	234.4	22				27.338	22.368	235.7
141.302	8							23		1				
139.767														226.1
11 1'54.417 31.134 27.690 32.236 23.357 177.8 12 9'29.018 P 27.188 23.671 29.954 8'08.205 225.7 13 1'40.709 26.470 24.025 27.483 22.731 235.5 13 1'40.709 26.470 24.025 27.483 22.731 235.5 15 1'38.857 26.895 22.964 26.882 22.116 235.9 16 1'38.911 26.869 22.979 26.920 22.143 236.5 17 1'59.634 26.957 23.043 40.584 29.050 151.1 13 3'15.900 1'53.000 25.723 34.418 22.759 176.6 13 3'15.900 1'53.000 25.723 34.418 22.759 22.097 235.2 14 1'39.072 26.831 23.031 27.105 22.105 239.4 1 1'39.572 * 27.687 23.035 27.189 21.968 236.4 1 1'39.072 26.831 23.031 27.105 22.105 239.4 1 1'39.072 26.831 23.031 27.105 22.105 239.4 1 1'39.885 27.487 22.385 22.898 27.062 22.254 231.8 1 1'39.885 27.487 22.385 30.027 22.285 233.9 1 1'49.843 35.424 24.203 27.962 22.254 231.8 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 233.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1 1'39.999 27.062 22.940 27.173 22.024 23.9 1	10													
12   9'29.018   P   27.188   23.671   29.954   8'08.205   225.7     13   1'40.709   26.470   24.025   27.483   22.731   235.5     1   3'1'39.016   26.962   23.110   26.778   22.166   237.2     15   1'38.857   26.895   22.964   26.882   22.116   235.9     16   1'38.911   26.869   22.979   26.920   22.143   236.5     17   1'59.634   26.957   23.043   40.584   29.050   151.1     1   3'15.900   1'53.000   25.723   34.418   22.759   176.6   9   1'39.452   26.890   23.150   27.202   22.150   23.3     2   1'40.352   27.614   23.382*   27.259   22.097   235.2   10   1'39.485   27.039   23.158   27.136   22.152   23.3     1   1'39.072   26.831   23.031   27.105   22.105   23.94   11   1'46.664   28.471   27.465   27.872   22.856   23.3     1   1'39.188   27.147   22.931   27.192   22.016   23.49   27.202   23.49   27.203   23.259   23.								24t	h 27	Iker LECU	ONA	CarXpe		
13 1'40.709				23.671					·· <u> </u>		Runs=4	Total laps:	=19 Fu	ıll laps=1
14 1'39.016 26.962 23.110 26.778 22.166 237.2 2 7'39.283 P 27.024 23.125 28.785 6'20.349 23.15								1	2'23.711	1'07.284	24.023	29.097	23.307	234.3
15 138.857								2	7'39.283	P 27.024	23.125	28.785	6'20.349	232.5
16 1'38.911	_							3	1'35.045	21.281	23.732	27.432	22.600	235.9
22nd 44 Miguel OLIVEIRA Leopard Racing POR Runs=3 Total laps=18 Full laps=13 Full laps=14 Full laps=15 Full laps=16 Full laps=16 Full laps=16 Full laps=17 Full laps=18 Full laps=19 Full l								4	6'48.934	P 27.016	25.439	29.167	5'27.312	228.7
22nd 44 Miguel OLIVEIRA Leopard Racing POR Runs=3 Total laps=18 Full laps=13								_	4'31.283	P 21.619	35.400	55.806	2'38.458	93.8
1 3'15.900 1'53.000 25.723 34.418 22.759 176.6 9 1'39.373 27.104 23.010 27.159 22.100 23: 2 1'40.352 * 27.614 23.382* 27.259 22.097 235.2 10 1'39.485 27.039 23.158 27.136 22.152 23: 3 1'39.572 * 27.087 23.073* 27.341 22.071 237.4 11 1'46.664 28.471 27.465 27.872 22.856 23: 4 1'39.072 26.831 23.031 27.105 22.105 239.4 12 1'43.589 27.405 23.647 30.409 22.128 23: 5 1'49.294 37.102 23.035 27.189 21.968 236.4 13 1'38.983 26.834 22.923 27.062 22.164 23: 6 1'39.188 27.147 22.931 27.109 22.001 234.6 14 1'49.705 30.679 27.540 28.637 22.849 23: 7 1'49.843 35.424 24.203 27.962 22.254 231.8 15 1'39.261 27.137 22.955 27.066 22.103 23: 8 1'38.945 26.858 22.898 27.067 22.122 235.9 16 1'41.947 28.729 24.285 26.942 21.991 23: 9 7'53.338 P 28.517 23.463 27.864 6'33.494 228.7 17 1'43.758 27.625 25.403 27.860 22.870 23: 10 1'36.761 21.160 23.385 30.027 22.189 217.8 18 1'39.074 26.910 22.727 27.288 22.149 24: 11 1'39.199 27.062 22.940 27.173 22.024 233.9 19 1'39.183 26.889 22.964 27.169 22.161 23: 12 1'39.039 27.033 22.841 27.076 22.089 234.5 13 8'37.185 P 28.684 23.783 28.732 7'15.986 22.03 14 1'34.283 19.441 23.851 28.286 22.705 236.2									1'37.111	21.680	24.956	27.962	22.513	233.6
1 3'15.900 1'53.000 25.723 34.418 22.759 176.6 9 1'39.373 27.104 23.010 27.159 22.100 23: 2 1'40.352 * 27.614 23.382* 27.259 22.097 235.2 10 1'39.485 27.039 23.158 27.136 22.152 23: 3 1'39.572 * 27.087 23.073* 27.341 22.071 237.4 11 1'46.664 28.471 27.465 27.872 22.856 23: 4 1'39.072 26.831 23.031 27.105 22.105 239.4 12 1'43.589 27.405 23.647 30.409 22.128 23: 5 1'49.294 37.102 23.035 27.189 21.968 236.4 13 1'38.983 26.834 22.923 27.062 22.164 23: 6 1'39.188 27.147 22.931 27.109 22.001 234.6 14 1'49.705 30.679 27.540 28.637 22.849 23: 7 1'49.843 35.424 24.203 27.962 22.254 231.8 15 1'39.261 27.137 22.955 27.066 22.103 23: 8 1'38.945 26.858 22.898 27.067 22.122 235.9 16 1'41.947 28.729 24.285 26.942 21.991 23: 9 7'53.338 P 28.517 23.463 27.864 6'33.494 228.7 17 1'43.758 27.625 25.403 27.860 22.870 23: 10 1'36.761 21.160 23.385 30.027 22.189 217.8 18 1'39.074 26.910 22.727 27.288 22.149 24: 11 1'39.199 27.062 22.940 27.173 22.024 233.9 19 1'39.183 26.889 22.964 27.169 22.161 23: 12 1'39.039 27.033 22.841 27.076 22.089 234.5 13 8'37.185 P 28.684 23.783 28.732 7'15.986 22.03 14 1'34.283 19.441 23.851 28.286 22.705 236.2	22n	d 44 N	/liguel OL	IVEIRA	Leopard	d Racing	POR	7	1'39.452	26.870	23.079	27.253	22.250	235.4
2       1'40.352 * 27.614       23.382* 27.259       22.097       235.2       10       1'39.485       27.039       23.158       27.136       22.152       23.3         3       1'39.572 * 27.087       23.073* 27.341       22.071       237.4       11       1'46.664       28.471       27.465       27.872       22.856       23.4         4       1'39.072       26.831       23.031       27.105       22.105       239.4       12       1'43.589       27.405       23.647       30.409       22.128       23.5         5       1'49.294       37.102       23.035       27.189       21.968       236.4       13       1'38.983       26.834       22.923       27.062       22.164       23.6         6       1'39.188       27.147       22.931       27.109       22.001       234.6       14       1'49.705       30.679       27.540       28.637       22.849       23.6         7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       23.8         8       1'38.945       26.858       22.898       27.067       22.122       23.7       17 <th><b>ZZ</b>II</th> <th>14 TT</th> <th></th> <th>Runs=3</th> <th>Total laps=</th> <th>:18 Ful</th> <th>l laps=13</th> <th>8</th> <th>1'39.419</th> <th>26.994</th> <th>23.140</th> <th>27.270</th> <th>22.015</th> <th>235.4</th>	<b>ZZ</b> II	14 TT		Runs=3	Total laps=	:18 Ful	l laps=13	8	1'39.419	26.994	23.140	27.270	22.015	235.4
3       1'39.572       *       27.087       23.073*       27.341       22.071       237.4       11       1'46.664       28.471       27.465       27.872       22.856       23'         4       1'39.072       26.831       23.031       27.105       22.105       239.4       12       1'43.589       27.405       23.647       30.409       22.128       23'         5       1'49.294       37.102       23.035       27.189       21.968       236.4       13       1'38.983       26.834       22.923       27.062       22.164       23'         6       1'39.188       27.147       22.931       27.109       22.001       234.6       14       1'49.705       30.679       27.540       28.637       22.849       23'         7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       23'         8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       23'         9       7'53.338       P       28.517       23.463 <td>1</td> <td>3'15.900</td> <td>1'53.000</td> <td>25.723</td> <td>34.418</td> <td>22.759</td> <td>176.6</td> <td>9</td> <td>1'39.373</td> <td>27.104</td> <td>23.010</td> <td>27.159</td> <td>22.100</td> <td>235.7</td>	1	3'15.900	1'53.000	25.723	34.418	22.759	176.6	9	1'39.373	27.104	23.010	27.159	22.100	235.7
3       1'39.572       *       27.087       23.073*       27.341       22.071       237.4       11       1'46.664       28.471       27.465       27.872       22.856       23         4       1'39.072       26.831       23.031       27.105       22.105       239.4       12       1'43.589       27.405       23.647       30.409       22.128       23         5       1'49.294       37.102       23.035       27.189       21.968       236.4       13       1'38.983       26.834       22.923       27.062       22.164       23         6       1'39.188       27.147       22.931       27.109       22.001       234.6       14       1'49.705       30.679       27.540       28.637       22.849       23         7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       23         8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       23         9       7'53.338       P       28.517       23.463	2	1'40.352	* 27.614	23.382*	27.259	22.097	235.2	10			23.158	27.136	22.152	235.7
4       1'39.072       26.831       23.031       27.105       22.105       239.4       12       1'43.589       27.405       23.647       30.409       22.128       23.64         5       1'49.294       37.102       23.035       27.189       21.968       236.4       13       1'38.983       26.834       22.923       27.062       22.164       23.647         6       1'39.188       27.147       22.931       27.109       22.001       234.6       14       1'49.705       30.679       27.540       28.637       22.849       23.647         7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       23.8         8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       23.8         9       7'53.338       P       28.517       23.463       27.864       6'33.494       228.7       17       1'43.758       27.625       25.403       27.860       22.870       23.8         10       1'36.761       21.160       23.385				23.073*		22.071		11			27.465	27.872	22.856	237.5
5       1'49.294       37.102       23.035       27.189       21.968       236.4       13       1'38.983       26.834       22.923       27.062       22.164       23.6         6       1'39.188       27.147       22.931       27.109       22.001       234.6       14       1'49.705       30.679       27.540       28.637       22.849       23.7         7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       23.8         8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       23.9         9       7'53.338       P       28.517       23.463       27.864       6'33.494       228.7       17       1'43.758       27.625       25.403       27.860       22.870       23.         10       1'36.761       21.160       23.385       30.027       22.189       217.8       18       1'39.074       26.910       22.727       27.288       22.149       24         11       1'39.039       27.033       22.841 <t< th=""><th>4</th><th></th><th></th><th>23.031</th><th>27.105</th><th></th><th>239.4</th><th></th><th></th><th></th><th></th><th></th><th></th><th>234.7</th></t<>	4			23.031	27.105		239.4							234.7
6       1'39.188       27.147       22.931       27.109       22.001       234.6       14       1'49.705       30.679       27.540       28.637       22.849       236.7         7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       238.7         8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       238.7         9       7'53.338       P       28.517       23.463       27.864       6'33.494       228.7       17       1'43.758       27.625       25.403       27.860       22.870       23.7         10       1'36.761       21.160       23.385       30.027       22.189       217.8       18       1'39.074       26.910       22.727       27.288       22.149       24.7         11       1'39.039       27.033       22.841       27.076       22.089       234.5       23.5       23.45       23.45       23.45       23.45       23.45       23.45       23.45       23.45       23.45       23.45       23.45								_						238.2
7       1'49.843       35.424       24.203       27.962       22.254       231.8       15       1'39.261       27.137       22.955       27.066       22.103       238         8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       238         9       7'53.338       P       28.517       23.463       27.864       6'33.494       228.7       17       1'43.758       27.625       25.403       27.860       22.870       23         10       1'36.761       21.160       23.385       30.027       22.189       217.8       18       1'39.074       26.910       22.727       27.288       22.149       24         11       1'39.199       27.062       22.940       27.173       22.024       233.9       19       1'39.183       26.889       22.964       27.169       22.161       23         12       1'39.039       27.033       22.841       27.076       22.089       234.5         13       8'37.185       P       28.684       23.783       28.732       7'15.986       220.3         14       1'34.283       19.441														230.5
8       1'38.945       26.858       22.898       27.067       22.122       235.9       16       1'41.947       28.729       24.285       26.942       21.991       23.9         9       7'53.338       P       28.517       23.463       27.864       6'33.494       228.7       17       1'43.758       27.625       25.403       27.860       22.870       23.9         10       1'36.761       21.160       23.385       30.027       22.189       217.8       18       1'39.074       26.910       22.727       27.288       22.149       24.94         11       1'39.199       27.062       22.940       27.173       22.024       233.9       19       1'39.183       26.889       22.964       27.169       22.161       23.9         12       1'39.039       27.033       22.841       27.076       22.089       234.5       23.45 <td< th=""><th></th><th></th><th>35.424</th><th>24.203</th><th></th><th></th><th></th><th>15</th><th></th><th></th><th></th><th></th><th>22.103</th><th>239.4</th></td<>			35.424	24.203				15					22.103	239.4
9       7'53.338       P       28.517       23.463       27.864       6'33.494       228.7       17       1'43.758       27.625       25.403       27.860       22.870       23.85         10       1'36.761       21.160       23.385       30.027       22.189       217.8       18       1'39.074       26.910       22.727       27.288       22.149       24         11       1'39.199       27.062       22.940       27.173       22.024       233.9       19       1'39.183       26.889       22.964       27.169       22.161       23         12       1'39.039       27.033       22.841       27.076       22.089       234.5         13       8'37.185       P       28.684       23.783       28.732       7'15.986       220.3         14       1'34.283       19.441       23.851       28.286       22.705       236.2														
10       1'36.761       21.160       23.385       30.027       22.189       217.8       18       1'39.074       26.910       22.727       27.288       22.149       24.7         11       1'39.199       27.062       22.940       27.173       22.024       233.9       19       1'39.183       26.889       22.964       27.169       22.161       23.7         12       1'39.039       27.033       22.841       27.076       22.089       234.5       23.7       23.7       25.986       220.3       22.03       22.03       23.7       23.851       28.286       22.705       236.2       23.62       23.7														235.9
11       1'39.199       27.062       22.940       27.173       22.024       233.9       19       1'39.183       26.889       22.964       27.169       22.161       238.161 </th <th></th>														
12     1'39.039     27.033     22.841     27.076     22.089     234.5       13     8'37.185     P     28.684     23.783     28.732     7'15.986     220.3       14     1'34.283     19.441     23.851     28.286     22.705     236.2														238.2
13     8'37.185     P     28.684     23.783     28.732     7'15.986     220.3       14     1'34.283     19.441     23.851     28.286     22.705     236.2												·		
<b>14</b> 1'34.283 19.441 23.851 28.286 22.705 236.2														
Fastest Lap: Johann ZARCO Ajo Motorsport FRA 1'37.436 26.512 22.640 26.558 21.726		. 5200		_0.001										









	Lap Tim		T1 T.	2 7	3 T4	Speed	Lap	Lap Time	•	T1 T2	2 7		Speed
		Xavi VIER			Racing	SPA	14	1'39.240		,	27.216		235.7
<b>25tł</b>	า 97	AAVI VIER		Total laps:	-	l laps=16	15	1'45.278	27.939	25.383	28.861	23.095	236.6
	0144.040	4100.075					16	1'43.640	27.242		29.423	22.738	211.2
1	2'44.610		24.179	27.838	22.518	234.5	17	1'39.659	27.231	22.851	27.307	22.270	235.6
2	1'40.499		23.071	27.312	22.728	237.4							
3	1'39.522		22.809	27.209	22.173	237.6	28t	h 87	Remy GA	RDNER	Tasca	Racing Scu	deri AUS
4	1'39.202		22.781	27.224	22.047	237.0		11 01		Runs=4	Total laps	=18 Fu	ll laps=12
5	1'47.350		24.688	29.196	26.327	229.2	1	2'45.873	1'30.441	24.399	28.141	22.892	233.5
6	1'39.531		22.855	27.111	22.284	236.9	2	1'48.729	* 27.761	26.628	* 29.640	24.700	230.5
7	1'39.620		23.022	27.176	22.282	238.9	3	1'39.693	27.485	22.976	27.136	22.096	236.2
8	1'50.459		27.929	32.619	22.678	150.8	4	1'39.674	27.293	23.035	27.226	22.120	235.6
9	1'44.338		26.361	28.274	22.484	232.3	5	1'39.690	27.335	23.101	27.261	21.993	233.3
10	1'39.044		22.748	27.138	22.086	235.9	6	9'08.960	P 1'29.841	25.443	27.923	6'45.753	231.9
11	1'39.096			27.248	22.039	236.0	7	1'31.864	18.431	23.698	27.613	22.122	230.3
	13'57.930		23.567	28.808	12'36.200	226.7	8	1'39.630	27.060	23.093	27.302	22.175	232.4
13 14	1'46.901		31.104 23.023	28.147 27.266	25.559 <b>22.287</b>	230.6 236.8	9	1'41.904	28.784	23.281	27.317	22.522	233.3
	1'39.920						10	1'39.904	27.411	23.029	27.382	22.082	231.7
15 16	1'39.782		23.178	27.222	22.275	237.0	11	8'03.453	P 27.297	23.153	27.470	6'45.533	231.0
16	1'39.449		22.964	27.186	22.251	236.2	12	2'16.967	P 19.648	24.495	28.567	1'04.257	229.7
17 18	1'59.666		26.915 22.957	40.263 27.070	25.354 22.051	106.4 238.2	13	1'33.048	19.793	23.492	27.438	22.325	231.5
19	1'39.194	7	22.839	26.979		238.5	14	1'39.555	27.137	23.122	27.197	22.099	232.5
19	1'39.006	27.080	22.039	20.919	22.108	230.3	15	1'39.257	26.993	23.003	27.197	22.064	233.7
26+1	າ 32	Isaac VIÑ	ALES	Tech 3	Racing	SPA	16	1'57.295	27.105	23.119	43.629	23.442	114.1
26tl	1 32		Runs=3	Total laps:	=16 Ful	l laps=11	17	1'39.413	27.109	22.928	27.230	22.146	233.3
1	3'03.251	1'42.214	24.807	28.406	27.824	230.8	18	1'39.589	27.001	22.927	27.136	22.525	233.7
2	1'51.952		26.724	31.684	22.406	205.6			Robin MU	II LIALICE	D CarYn	art Interwett	on SW
3	1'39.714		23.093	27.217	22.275	234.2	<b>29t</b>	h 70	KODIII WIU				
4	1'39.925		23.248	27.155	22.200	236.4			1100.000		Total laps		II laps=14
5	1'41.190	27.495	24.209	27.214	22.272	235.6	1	2'45.418	1'29.659	24.979	28.191	22.589	234.9
6	1'42.558	27.519	24.689	27.612	22.738	235.8	2	1'40.299	27.219	23.061	27.592	22.427	237.0
_ 7	10'52.343	P 27.079	23.126	28.072	9'34.066	231.9	3	1'39.567	27.088	22.808		22.384	238.0
8	1'35.741	21.009	23.874	28.227	22.631	228.4	4	7'31.991		23.564	28.018	6'10.516	233.4
9	1'41.120	* 27.481	23.402	27.773*	22.464	230.7	5	1'37.769	20.741	23.766	30.473	22.789	233.6
10	9'31.220	P 27.501	23.278	28.082	8'12.359	229.6	6	1'40.745			27.590	22.486	234.4
11	1'35.459	* 21.054	23.927	27.990	22.488	231.9	7 8	1'48.157	27.283	25.995 22.974	31.589 27.702	23.290 22.604	200.5
12	1'41.521	27.801	23.465	27.803	22.452	231.2	9	1'40.621	27.341 27.780	25.723	27.623	22.483	233.8 235.6
13	1'53.577	32.857	26.220	31.968	22.532	179.2	10	1'43.609 1'40.379	27.760	23.030	27.542	22.556	235.0
14	1'56.568	* 27.142	23.083	43.299	23.044	113.2	11	8'40.941		23.159	27.902	7'15.427	234.5
15	1'39.160	26.995	22.887	27.088	22.190	236.3	12	1'46.601	21.786		29.042	25.141	230.9
_16	1'39.275	26.845	23.003	27.076	22.351	237.1	13					22.311	234.7
		Fadariaa I		Team (	Piatti	ITA	14	1'40.152 1'52.320		1		34.506	233.8
27tl	า 42	Federico					15		27.599	28.362	29.696	28.113	228.8
				Total laps:		l laps=14	16	1'53.770 1'39.555	27.135	22.972	27.256	22.192	237.6
1	3'02.376		24.776	29.574	25.153	235.1	17	1'44.691	28.743		27.599	22.235	236.7
2	1'41.968		23.423	28.120	22.967	231.4	18	1'39.643	27.118	22.916	27.405	22.204	236.3
3	1'40.294		23.035	27.535	22.405	233.2	19	1'39.600	27.110		27.338	22.179	236.0
4	1'39.520		22.873	27.228	22.402	233.8		1 33.000	27.220	22.001	27.000	22.170	
5	1'39.711		22.830	27.303	22.323	234.7							
6	1'44.242		24.070	29.201	23.918	231.4							
7	1'39.903		22.927	27.333	22.459	235.4							
	16'57.318		22.824	27.305	15'40.059	234.6							
9	1'37.622		24.326	28.554	23.286	229.2							
10	1'40.739		23.230	27.599	22.514	231.7							
11	1'39.787		22.947	27.316	22.353	232.9							
12	1'40.123		22.967	27.372	22.219	234.5							
13	1'39.412	27.005	22.781	27.269	22.357	234.4							
Fast	est Lap:	Johann ZA	RCO		Ajo Moto	rsport	F	'RA <b>1</b>	'37.436	26.512	22.640	26.558 2	21.726







