

## Moto2

## **IVECO TT ASSEN** Free Practice Nr. 1 **Chronological Analysis of Performances**

<b>D</b> Cro	ooina tho fi	niah lina in nit	lana	<b>T1</b> Time f <b>T2</b> Time f							itermed. to termediate		
	Lap Time	nish line in pit l <b>T1</b>	апе <b>Т2</b>			Speed		Lap Time	74 mme r T1	T2	73		Speed
Lap	Lap Time		12	73	14	Speea	Lap	Lap Time		12	13	14	Speed
1st	40 P	OI ESPARG	ARO	Pons 40 H	P Tuenti	SPA	4	1'41.656	33.664	15.764	28.512	23.716	250.2
131	40	Ru	ns=3 To	otal laps=21	Full	laps=16	5	1'40.752	32.811	15.753	28.640	23.548	255.1
1	2'37.645	1'20.307	20.404	32.909	24.025	178.5	6	1'58.180 P	37.283	16.731	31.156	33.010	238.7
2	1'41.913	33.775	15.727	28.942	23.469	244.6	7	4'18.651	3'10.136	16.102	28.866	23.547	245.1
3	1'40.214	33.094	15.601	28.304	23.215	244.2	8	1'41.892	33.071	15.727	28.769	24.325	246.8
4	1'40.700	33.463	15.888	28.233	23.116	246.4	9 10	1'40.706	33.005	15.633	28.747	23.321 23.223	251.5
5	1'40.440	33.034	15.721	28.726	22.959	247.1	-	1'40.396	32.994	15.620	28.559		246.5
6	1'40.002	32.860	15.390	28.781	22.971	247.2	11 12	1'50.340 P 6'01.993	32.859 4'53.087	15.614 15.901	29.493 29.189	32.374 23.816	245.9 248.1
7	1'39.352	32.846	15.428	28.205	22.873	247.4	13	1'39.998	32.848	15.469	28.571	23.110	253.7
8	1'48.993	P 32.887	16.686	29.394	30.026	218.4	14	1'45.135	34.081	15.809	30.080	25.110	250.2
9	7'27.797	6'19.936	15.628	28.722	23.511	239.6	15	1'48.603 P	32.925	15.561	28.704	31.413	247.3
10	1'40.709	32.791	15.411	29.263	23.244	249.0	16	4'12.113	2'56.118	22.978	29.361	23.656	127.6
11	1'39.234	32.621	15.334	28.144	23.135	248.0	17	1'39.925	32.842	15.524	28.421	23.138	248.3
12	1'38.738	32.464	15.331	28.114	22.829	249.3	18	1'39.424	32.598	15.448	28.390	22.988	248.3
13	1'42.221	34.393	15.616	28.759	23.453	242.2	19	1'58.103	40.396	17.220	32.955	27.532	227.2
14	1'39.022	32.527	15.342	28.284	22.869	246.0	20	1'39.517	32.726	15.462	28.353	22.976	254.5
15	1'49.439		15.890	28.620	30.283	239.3							
16	5'57.250	4'41.248	22.548	29.550	23.904	132.4	4th	12 Tho	mas LUT		Interwette		
17 18	1'38.843	32.555	15.377 15.330	28.074 28.353	22.837 22.655	246.8 253.3		<u> </u>	Rui	ns=3 To	tal laps=19	9 Full	laps=14
19	1'38.959 1'40.014	32.621 32.708	15.330	28.365	23.655	250.5	1	2'40.328	1'23.269	18.978	32.983	25.098	214.8
20	1'38.571	32.700	15.209	28.148	22.691	251.2	2	1'42.762	34.187	16.089	29.063	23.423	247.8
20	1'38.996	32.523	15.301	28.290	22.822	242.3	3	1'40.736	33.083	15.846	28.602	23.205	248.8
	1 30.330	32.303	13.301	20.290	22.022	242.5	4	1'41.048	33.131	15.700	28.427	23.790	249.5
2nd	29 A	ndrea IANN	ONE	Speed Ma	ster	ITA	5	1'40.807	32.836	15.735	28.677	23.559	249.6
2nd	29	Ru	ns=4 To	otal laps=20	Full	laps=13	6	1'40.009	32.639	15.678	28.583	23.109	250.5
1	2'57.270	1'42.241	18.313	32.109	24.607	226.2	7	1'39.872	32.672	15.577	28.548	23.075	250.3
2	1'44.141	35.091	16.104	29.382	23.564	245.8	8	1'52.889 P	34.988	16.500	29.224	32.177	242.4
3	1'45.879	33.369	15.800	32.291	24.419	245.3	9	8'32.693	7'23.627	16.331	29.153	23.582	245.0
4	1'40.543	32.983	15.808	28.512	23.240	249.0	10	1'41.247	32.922	15.754	29.221	23.350	247.8
5	1'39.699	32.787	15.473	28.408	23.031	247.8	11	1'49.322	41.624	15.779	28.802	23.117	247.1
6	1'39.886	32.702	15.444	28.508	23.232	246.3	12	1'40.073	32.925	15.570	28.479	23.099	248.9
7	1'39.654	32.776	15.465	28.342	23.071	247.2	13	1'40.402	32.954	15.633	28.676	23.139	248.8
8	1'39.533	32.791	15.461	28.299	22.982	246.5	14 15	1'48.170 P	32.777 5'23.015	15.590 19.635	28.545 31.087	31.258 23.708	248.3 165.4
9	1'52.937	P 34.075	17.730	30.603	30.529	204.9	16	6'37.445	32.917	15.621	28.535	23.138	247.9
10	6'35.059	5'27.011	16.023	28.763	23.262	242.7	17	1'40.211	32.601	15.537	28.344	23.136	248.8
11	1'39.977	32.751	15.471	28.324	23.431	245.4	18	1'39.558 1'39.456	32.665	15.490	28.420	22.881	249.7
12	1'39.500	32.776	15.452	28.312	22.960	246.3	19	1'39.659	32.787	15.450	28.446	22.976	
13	1'39.675	32.658	15.479	28.425	23.113	247.0							
_14	1'46.643		15.385	28.467	29.911	245.6	5th	71 Clau	udio COR	TI	Italtrans R	Racing Te	am ITA
15	5'40.420	4'32.686	15.903	28.640	23.191	246.1	Jui	<i>,</i> ,	Rui	ns=3 To	tal laps=1	4 Fu	ıll laps=8
16	1'39.361	32.685	15.463	28.341	22.872	247.7	1	2'15.512	1'04.122	16.692	30.059	24.639	244.5
17	1'45.821		15.385	28.703	28.917	248.6	2	1'43.638	34.538	16.301	29.015	23.784	242.4
18	2'37.996	1'30.130	15.892	28.649	23.325	245.6	3	1'41.118	33.379	15.760	28.730	23.249	249.4
19	1'39.664	33.147	15.363	28.341	22.813	250.6	4	1'39.950	33.101	15.541	28.325	22.983	245.9
20	1'38.726	32.614	15.280	28.133	22.699	250.1	5	1'42.396	34.476	15.464	28.579	23.877	244.5
2	00 E	steve RABA	λT	Pons 40 H	P Tuenti	SPA	6	1'49.939 P	34.598	15.551	28.804	30.986	246.2
3rd	80 E			otal laps=20	) Full	laps=13	7	7'05.011	5'57.736	15.619	28.605	23.051	243.6
	0100 577						8	1'39.467	32.794	15.346	28.373	22.954	245.2
1	2'38.577	1'20.139	21.273	32.621	24.544	164.0	9	1'45.500	37.153	15.409	29.563	23.375	247.0
2 3	1'43.221	34.023	16.131 15.885	29.342 28.860	23.725 23.634	245.1 247.4	10	1'39.505	32.850	15.339	28.443	22.873	252.2
J	1'41.772	33.393	13.003	20.000	25.054	441.4							
Faste	est Lap:	Pol ESPARGA	RO	F	Pons 40 H	HP Tuenti	SI	PA <b>1'38.</b> 5	<b>71</b> 32	.523 15	.209 28	3.148 2	2.691







1166	Tacu	ce m. i										IVI	otoz
Lap	Lap Time	T	1 T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
11	1'55.236	P 36.349	16.455	30.996	31.436	239.1	8	8'16.814	7'08.905	15.814	28.751	23.344	245.7
12	9'40.057	8'31.846	5 15.883	29.151	23.177	241.8	9	1'41.336	33.097	15.500	28.724	24.015	246.2
13	1'39.753		15.337	28.583	22.788	251.0	10	1'42.156	34.385	15.653	28.764	23.354	245.0
ı	ınfinished					252.3	11	1'40.275	33.037	15.560	28.666	23.012	245.9
							12	1'40.019	32.923	15.507	28.550	23.039	246.4
6th	93 N	larc MAR	QUEZ	Team Ca	talunyaCa	iixa SPA	13	1'40.150	32.807	15.494	28.952	22.897	248.6
Oth	90	F	Runs=3 T	otal laps=2	1 Full	laps=16	14	1'39.737	32.839	15.459	28.454	22.985	247.8
1	2'08.017	52.105	17.442	32.423	26.047	245.0	15	1'56.366		16.289	29.159	34.907	240.9
2	1'44.426			29.411	23.768	247.1	16	11'23.896	10'15.467	16.139	29.068	23.222	246.4
3	1'41.821	33.610		29.060	23.245	246.2	17	1'39.524	32.835	15.443	28.366	22.880	247.5
4	1'40.944			28.884	23.056	247.8							
5	1'40.396			28.778	23.009	248.3	9th	│ 3 <sup>Sii</sup>	mone COR	SI	Came lod	laRacing F	<sup>o</sup> roj IT <i>i</i>
6	1'40.352			28.679	23.053	249.6	Jui	<b>.</b>	Ru	ns=2 T	otal laps=20	0 Full	l laps=1
7	1'49.774			28.991	31.112	248.2	1	2'30.454	1'15.215	18.127	31.398	25.714	234.4
8	7'14.007	6'06.502		28.726	23.065	245.9	2	1'44.508	34.877	16.649	29.108	23.874	244.8
9	1'40.946			29.011	23.023	246.2	3	1'42.688	34.078	15.822	28.707	24.081	247.6
10	1'39.858			28.608	22.877	247.3	4	1'43.158	35.026	15.785	28.543	23.804	246.3
11	1'44.026			28.651	23.345	247.1	5	1'40.497	32.832	15.569	29.111	22.985	248.7
12	1'40.014			28.700	22.917	247.4	6	1'39.813	32.757	15.395	28.710	22.951	249.3
13	1'40.131	32.898		28.729	23.139	248.5	7	1'39.616	32.890	15.352	28.324	23.050	250.4
14	1'48.502			28.613	30.521	248.2	8	1'54.135		15.955	29.534	35.847	248.4
15	5'09.394	4'00.718		29.452	23.283	244.0	9	12'35.126	11'23.653	16.573	30.906	23.994	243.8
16	1'39.725			28.608	22.842	246.7	10	1'41.887	33.659	15.780	28.994	23.454	246.4
17	1'40.038			28.495	23.203	247.2	11	1'40.345	32.999	15.431	28.644	23.271	249.5
18	1'39.586			28.538	22.808	248.8	12	1'39.893	32.945	15.522	28.368	23.058	248.5
19	1'39.630		r	28.468	23.028	249.1	13	1'41.453	33.419	15.711	28.811	23.512	246.5
20	1'39.501	32.635		28.523	23.018	247.5	14	1'41.314	33.266	15.657	28.907	23.484	246.5
21	1'39.470	1		28.553	22.799	249.5	15	1'41.272	33.186	15.754	28.883	23.449	247.8
							16	1'41.003	33.151	15.592	28.862	23.398	247.4
7th	45 <sup>S</sup>	cott REDI	DING	Marc VDS	Racing	lea GBR	17	1'45.318	36.676	16.021	29.185	23.436	245.5
<i>7</i> C11	73	F	Runs=2 T	otal laps=2	2 Full	laps=19	18	1'40.935	33.368	15.639	28.586	23.342	247.5
1	2'35.567	1'19.418	18.952	32.329	24.868	188.2	19	1'40.541	33.070	15.525	28.684	23.262	248.8
2	1'44.151	34.04		29.300	24.821	235.6	20	1'40.682	32.990	15.614	28.692	23.386	247.9
3	1'41.169			28.844	23.306	246.3	-						
4	1'41.484			29.079	23.326	246.5	10th	า 24 <sup>To</sup>	ni ELIAS		Maprire As	spar Team	
5	1'40.303			28.853	23.050	241.7		· <u> </u>	Ru	ns=3 T	otal laps=2	1 Full	l laps=1
6	1'39.759		15.467	28.484	23.038	246.7	1	2'30.235	1'16.942	17.012	31.362	24.919	241.6
7	1'40.450	32.770	15.349	28.639	23.692	247.1	2	1'44.254	34.287	16.261	29.664	24.042	243.8
8	1'42.661	34.246	15.808	29.084	23.523	237.5	3	1'42.842	33.595	15.988	28.976	24.283	245.8
9	1'54.167	P 32.838	16.075	32.366	32.888	245.0	4	1'41.796	33.557	15.838	28.878	23.523	246.5
10	9'13.803	8'04.893	16.163	29.146	23.601	240.0	5	1'42.758	33.168	16.362	29.955	23.273	246.6
11	1'40.743	33.178	15.597	28.740	23.228	244.0	6	1'40.043	32.826	15.476	28.554	23.187	250.4
12	1'40.645	33.02	15.631	28.757	23.236	238.0	7	1'40.528	32.876	15.515	28.781	23.356	249.7
13	1'40.520	33.123	15.595	28.601	23.201	245.0	8	1'54.538	P 37.757	16.108	29.845	30.828	245.3
14	1'39.900	32.837	15.489	28.498	23.076	246.1	9	6'44.662	5'36.171	15.929	29.066	23.496	244.2
15	1'39.563	32.680	15.444	28.599	22.840	246.2	10	1'40.637	33.107	15.602	28.588	23.340	246.5
16	1'39.889	32.857	15.367	28.564	23.101	240.9	11	1'43.061	34.042	15.811	29.014	24.194	246.9
17	1'46.082			30.610	23.069	192.2	12	1'39.736	32.657	15.421	28.495	23.163	251.4
18	1'39.484	32.712	15.246	28.441	23.085	247.0	13	1'39.975	32.821	15.469	28.519	23.166	250.6
19	1'39.641	32.779	15.427	28.528	22.907	244.5	14	1'40.804	33.117	15.575	28.747	23.365	247.7
20	1'49.099	39.63	16.183	29.418	23.867	236.7	15	1'48.090	P 32.840	15.464	28.816	30.970	248.4
21	1'39.678	32.735	15.360	28.662	22.921	245.8	16	6'17.775	5'07.459	16.941	29.525	23.850	222.4
22	1'39.494	32.723	15.360	28.642	22.769	246.5	17	1'50.261	36.584_	21.136	29.135	23.406	155.0
	Α.	lex DE AN	ICELIE	NGM Mol	nile Forwa	rd DSM	18	1'40.388	32.982	15.230	28.984	23.192	251.5
8th	15 A						19	1'40.209	33.112	15.413	28.593	23.091	250.4
		-	Runs=3 T	otal laps=1	/ Ful	laps=12	20	1'40.459	33.065	15.455	28.534	23.405	252.0
1	2'06.901	50.456		32.350	25.516	222.8	21	1'40.390	32.805	15.555	28.701	23.329	254.8
2	1'45.471	34.99	16.674	29.894	23.912	243.2		NA:	ka KALLIC	`	Marc V/DS	S Racing T	Tea Fir
3	1'42.269	34.082		28.861	23.524	247.3	11th	า 36 <sup>Mi</sup>				_	
4	1'40.881	33.19		28.666	23.299	247.8					otal laps=2		l laps=1
5	1'40.444			28.523	23.280	244.0	1	2'30.570	1'15.871	17.931	31.764	25.004	234.2
6	1'40.440	32.98	15.509	28.523	23.427	248.4	2	1'44.194	34.842	16.216	29.291	23.845	249.6
7	1'53.657	P 34.027	15.879	29.102	34.649	245.5	3	1'42.635	33.591	15.909	28.842	24.293	249.5
	est Lap:	Pol ESPARO				HP Tuenti							2.691





	Tactice												0102
Lap L	Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed		Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>		Speed
4	1'45.267	35.753	16.564	29.532	23.418	233.4	19	1'40.285	32.928	15.599	28.514	23.244	246.2
5	1'40.344	32.726	15.593	28.801	23.224	253.8	_20	1'40.353	33.026	15.614	28.672	23.041	245.8
6	1'39.741	32.856	15.494	28.354	23.037	256.2		Dra	adlay SMIT	ru	Tech 3 Ra	ncina	GBR
7	1'39.865	32.711	15.526	28.458	23.170	258.0	14th	38 Bra	adley SMIT			-	
8	1'50.899 P		15.967	29.086	32.564	241.8			Rui	ns=3 To	otal laps=20	) Full	l laps=14
9	5'33.240	4'24.460	16.101	29.184	23.495	242.5	1	2'57.004	1'44.178	17.021	30.982	24.823	237.9
10	1'41.053	33.094	15.713	28.798	23.448	247.6	2	1'44.353	34.498	16.035	29.775	24.045	241.0
11	1'40.687	32.985	15.618	28.691	23.393	247.8	3	1'43.327	34.063	16.015	29.634	23.615	243.2
12	1'51.667 P		16.485	30.141	31.347	237.6	4	1'42.025	33.784	15.676	29.006	23.559	243.8
13	7'03.836	5'51.997	17.139	30.201	24.499	235.2	5	1'41.116	33.207	15.724	28.743	23.442	242.3
14	1'42.941	34.106	16.533	28.879	23.423	229.6	6	1'40.777	33.085	15.568	28.858	23.266	245.7
15	1'40.992	33.127	15.685	28.849	23.331	246.5	7	1'50.644 F	33.035	15.543	29.965	32.101	244.8
16	1'40.373	32.860	15.689	28.590	23.234	246.4	8	5'57.183	4'46.746	17.099	29.673	23.665	216.0
17	1'42.687	34.472	15.839	28.874	23.502	245.1	9	1'42.073	33.279	15.823	28.774	24.197	243.1
18	1'40.369	32.891	15.535	28.677	23.266	247.4	10	1'46.707	38.686	15.732	28.894	23.395	243.1
19	2'10.530	37.444	30.491	38.842	23.753	100.7	11	1'40.731	33.147	15.606	28.597	23.381	243.0
20	1'40.805	32.730	15.502	28.971	23.602	251.7	12	1'40.345	33.138	15.606	28.445	23.156	243.2
21	1'40.152	32.942	15.669	28.489	23.052	255.3	13	1'49.291 F	33.876	15.983	29.192	30.240	238.4
	loh	ann ZAR	<u></u>	JIR Moto2	)	FRA	14	7'02.348	5'44.164	16.172	30.301	31.711	242.4
12th	5 Jon						15	1'40.681	32.971	15.882	28.615	23.213	243.5
		Ru	ins=3 To	tal laps=2	1 Full	laps=16	16	1'39.875	32.769	15.543	28.401	23.162	244.9
1	2'00.622	45.322	18.173	31.798	25.329	225.6	17	1'41.098	33.112	15.717	29.103	23.166	244.3
2	1'44.312	34.499	16.265	29.478	24.070	237.4	18	1'43.688	32.610	15.516	31.799	23.763	244.6
3	1'42.457	33.477	15.874	28.822	24.284	238.1	19	1'42.903	35.525	15.530	28.711	23.137	246.6
4	1'41.146	33.059	15.848	28.730	23.509	240.7	20	1'57.475 F	39.446	15.460	31.818	30.751	244.7
5	1'40.556	32.961	15.743	28.505	23.347	245.0					Tashnama	on CID	
6	1'40.573	32.930	15.729	28.654	23.260	237.8	15th	44 <sup> Ro</sup>	berto ROL		Technoma	-	ITA
7	1'40.523	32.724	15.757	28.720	23.322	236.1			Rui	ns=3 To	otal laps=19	9 Full	l laps=14
8	1'50.678 P	34.021	16.671	29.178	30.808	227.0	1	2'07.532	51.000	18.323	32.401	25.808	231.2
9	6'25.148	5'15.974	16.301	29.268	23.605	236.4	2	1'46.966	35.206	16.707	31.078	23.975	238.5
10	1'40.398	32.934	15.787	28.437	23.240	237.7	3	1'43.798	34.165	16.319	29.730	23.584	247.2
11	1'40.715	33.217	15.745	28.475	23.278	236.5	4	1'41.724	33.365	15.759	29.035	23.565	246.2
12	1'40.306	32.735	15.633	28.683	23.255	237.8	5	1'43.373	35.070	15.849	29.079	23.375	244.5
13	1'49.089 P	32.953	15.701	29.124	31.311	236.8	6	1'41.214	33.339	15.756	28.948	23.171	244.3
14	7'02.238	5'52.910	16.819	29.150	23.359	222.5	7	1'48.013	37.922	17.181	29.095	23.815	205.3
15	1'40.433	32.656	15.680	28.808	23.289	241.3	8	1'41.089	33.330	15.666	28.835	23.258	244.0
16	1'39.786	32.627	15.692	28.455	23.012	237.5	9	1'54.442 F	35.806	15.852	29.861	32.923	243.0
17	1'40.313	32.792	15.750	28.628	23.143	236.0	10	10'48.800	9'33.089	16.564	31.573	27.574	238.4
18	1'40.119	32.744	15.707	28.563	23.105	242.4	11	1'41.673	33.795	15.753	28.837	23.288	245.5
19	2'02.682	55.173	15.595	28.472	23.442	237.0	12	1'40.512	33.051	15.659	28.761	23.041	248.2
20	1'40.298	32.795	15.318	28.790	23.395	243.2	13	1'42.523	33.675	15.824	29.439	23.585	243.5
21	1'40.270	33.028	15.583	28.651	23.008	237.7	14	1'52.416 F	33.623	17.603	29.566	31.624	190.8
			FOEDT	Toohnom	og CID	CVA/I	15	5'46.964	4'33.982	16.879	32.225	23.878	235.7
13th	77 Dor	minique A				SWI	16	1'41.602	33.510	15.634	29.120	23.338	244.1
		Ru	ins=3 To	otal laps=2	) Full	laps=15	17	1'40.062	33.149	15.453	28.490	22.970	249.4
1	2'21.247	1'08.297	17.124	30.935	24.891	240.5	18	1'40.765	33.612	15.562	28.654	22.937	247.8
2	1'44.296	34.604	16.187	29.636	23.869	242.6	19	1'40.051	32.905	15.463	28.632	23.051	247.9
3	1'42.215	33.742	15.966	29.084	23.423	245.6							
4	1'41.659	33.752	15.982	28.715	23.210	245.1	16th	∣ 30 <sup>Tal</sup>	kaaki NAK	AGAMI	Italtrans R	lacing Lea	am JPN
5	1'40.704	33.009	15.601	28.766	23.328	247.9	10111	30	Rui	ns=3 To	otal laps=19	9 Full	l laps=14
6	1'40.434	32.925	15.690	28.733	23.086	246.9	1	2'31.131	1'15.358	18.674	31.929	25.170	230.2
7	1'40.347	32.849	15.695	28.698	23.105	246.9	2	1'44.311	34.656	16.482	29.364	23.809	247.2
8	1'48.189 P		15.629	28.603	31.001	246.7	3	1'42.330	33.399	16.175	28.862	23.894	246.0
9	8'57.430	7'48.961	15.974	29.042	23.453	245.0	4	1'42.932	33.942	15.887	28.944	24.159	245.6
10	1'40.379	33.107	15.614	28.476	23.182	246.4	5	1'42.196	33.296	16.277	28.913	23.710	248.1
11	1'40.478	33.199	15.509	28.584	23.186	246.6	6	1'40.687	32.834	15.854	28.561	23.438	250.3
12	1'40.320	33.099	15.567	28.486	23.168	247.0	7	1'50.023 F		15.776	28.937	32.341	246.0
13	1'46.911 P		15.490	28.992	29.234	246.8	8	9'04.323	7'56.023	15.770	28.817	23.494	243.6
14	6'13.666	4'58.024	16.428	33.830	25.384	241.8	9		32.806	15.731	28.900	24.163	246.0
15	1'40.750	33.224	15.653	28.852	23.021	246.6	9 10	1'41.600					
16	1'40.140	32.902	15.454	28.634	23.150	246.9		1'40.948	32.999	15.750	28.703	23.496	246.0
17	1'39.855	33.002	15.463	28.471	22.919	246.6	11 12	1'54.661	34.900	26.855 15.717	29.508	23.398	126.2
18	1'39.800	32.765	15.494	28.437	23.104	246.1	12	1'40.722	32.958	15.717	28.632	23.415	245.7
. 0	1 33.000	JZ.100	13.434	۷۵.۴۵۱	20.104	∠ <del>1</del> 0.1	13	1'40.716	33.200	15.650	28.572	23.294	246.7
Faste	st Lap: Po	ol ESPARGA	ARO		Pons 40 I	HP Tuent	i SP	A 1'38	. <b>571</b> 32	523 1	5.209 28	.148 2	2.691





The color														J. () _
15	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
15	14	1'40.234	32.851	15.532	28.537	23.314	246.4	14	1'40.934	33.278	15.614	28.834	23.208	242.7
Fig. 10   Sept	15					31.439	246.4	15		33.167	15.604	29.185	23.098	243.7
17   144.374   36.460   15.944   28.577   23.393   244.6   17   163.666   P 33.939   17.403   30.821   31.402   202.6   19   140.246   32.660   15.637   28.466   25.593   246.9   19   140.468   33.079   15.690   26.693   23.091   24.820   24.500   15.697   26.693   23.091   24.820   24.50														242.7
140,306   32,969   15,626   28,519   23,192   2464   18   455,124   34,197   17,301   30,142   23,484   225   23,774   24,585   24,687   24,774   24,774   24,774   24,774   24,774   24,775   24,774														
17th					_									
17th   4   Randy KRUMMENA   GP   Team Switzerland   SWI   1   158.005   44.108   16.796   31.081   24.620   24.30   2   14.3082   34.681   16.078   32.081   23.739   245.90   2   144.370   33.422   16.037   22.048   23.739   245.90   2   144.370   33.422   16.493   22.621   23.984   24.133   21.00   5   144.370   33.441   15.662   28.865   23.622   24.55   16.463   34.595   16.647   31.124   24.133   21.00   5   141.397   33.151   15.867   22.071   24.133   21.00   5   141.397   33.151   15.867   22.071   26.314   24.45   7   153.037   33.151   15.872   22.072   23.052   24.64   7   141.397   33.151   15.872   22.072   23.052   24.64   24.133   21.00   24.133   21.00   24.133   21.00   5   141.395   33.151   15.872   28.782   23.232   24.50   24.133   21.00   24.133   21.00   24.133   21.00   5   141.395   33.151   15.872   28.782   23.232   24.50   24.133   21.00   24.133				_										
1   156.005		1 40.240	32.000	13.337	20.430	25.555	240.3	13				20.033	23.031	242.0
1   156.005	474	₄ R	andy KRUI	имена	GP Team	Switzerla	nd SWI	0041	or Ant	hony WES	ST	QMMF Ra	cing Tear	n AUS
1   156,605	1/tr	) 4  ``	-					20tr	า 95 /***	Dur	•• ••-2 To		_	
2 143.052 34.28 16.037 29.048 23.739 2459 2 1443.370 34.282 16.436 28.651 23.564 24.055 24.194 4 141.918 33.360 15.848 29.013 22.677 245.2 4 141.810 33.441 15.662 28.866 23.621 245.3 5 146.643 34.559 16.647 31.124 24.133 29.05 5 141.397 33.151 15.670 28.678 23.568 243.6 6 140.689 33.30.16 15.619 28.862 22.203 249.5 6 141.495 33.151 15.670 28.678 23.568 243.6 6 140.689 133.016 15.619 28.862 22.203 249.5 6 141.495 33.151 15.670 28.678 23.568 243.6 6 144.699 133.016 15.639 20.515 23.140 24.5 7 15.309 P 33.040 15.645 23.698 243.8 141.525 33.379 15.629 29.212 23.005 246.4 8 7.42.505 63.322 15.991 24.00 14.00 20.0 14.00 14														
142.135   33.466   15.878   29.074   23.777   24.88   3   142.765   33.636   16.038   29.056   24.035   24.19   24.141810   33.441   15.862   28.2162   24.141810   33.441   15.862   28.2162   24.141810   33.441   15.862   28.2784   23.598   243.6   14.6463   34.559   16.647   31.124   24.133   21.90   5   141.397   33.151   15.854   28.878   23.598   243.6   14.656   33.362   15.839   30.551   25.314   244.5   7   153.903   P   33.904   15.549   30.618   32.833   237.8   14.1525   33.379   15.682   28.216   24.14   24.157   15.250   33.622   15.839   30.551   25.316   24.855   24.861   23.061   24.101   24.102   24.102   24	1	1'56.605	44.108	16.796	31.081	24.620		1	1'54.855	40.737	17.676	31.327	25.115	
141,918	2	1'43.052	34.228	16.037	29.048	23.739	245.9	2	1'44.370	34.292	16.493	29.621	23.964	241.5
5	3	1'42.135	33.466	15.878	29.074	23.717	245.8	3	1'42.765	33.636	16.038	29.056	24.035	241.9
6 140,689 33.015 15.619 28.852 22.03 249.5 6 141.495 33.151 15.870 28.878 23.596 24.84 8 141.525 33.379 15.629 29.112 23.05 246.4 8 742.505 630.373 16.866 30.545 24.601 23.60 1 24.60 1 23.00 1 5.883 28.985 23.180 24.57 9 141.667 33.242 15.991 28.867 23.607 24.22 10 140.925 33.163 15.561 28.985 22.248 245.2 10 141.602 33.039 15.788 28.748 24.417 246.4 11 140.946 33.181 15.550 28.974 23.204 243.4 11 140.946 33.039 15.788 28.748 24.417 246.4 11 140.946 33.037 15.620 32.91 24.50 11 140.925 33.188 15.748 28.672 23.429 24.51 11 140.941 33.085 15.748 28.672 23.429 24.51 11 140.941 33.085 15.748 28.672 23.429 24.51 11 140.941 33.085 15.748 28.672 23.429 24.51 11 140.941 33.085 15.748 28.672 23.429 24.51 11 140.941 33.085 15.748 28.672 23.429 24.51 11 140.941 33.085 15.841 28.626 23.91 24.50 14 141.093 33.188 15.748 28.672 23.429 24.51 15 140.692 33.168 15.553 28.822 23.49 24.71 12 140.938 33.184 15.721 28.667 23.435 15 15 140.692 33.168 15.553 28.822 24.99 24.51 15 140.938 33.184 15.721 28.667 23.435 17 145.093 33.188 15.451 28.937 23.242 245.0 16 42.8672 31.686 16.473 32.992 25.991 23.86 17 145.093 33.075 15.455 28.729 23.2566 24.99 140.0782 33.168 15.451 28.929 23.245 23.245 14.051 28.245 23.445 24.0 140.782 23.245 24.0 140.782 23.245 24.0 140.782 23.245 24.0 140.782 23.245 24.0 140.782 23.245 24.0 140.782 23.245 24.0 140.782 23.245 24.0 140.430 33.16 15.641 28.674 23.199 24.15 24.5 14.04.939 33.171 14.0782 23.245 24.0 140.430 33.16 15.441 28.674 23.199 24.15 24.5 14.04.939 33.171 14.04.940 33.075 15.455 28.291 23.245 24.0 140.430 33.16 15.441 28.674 23.199 24.15 24.5 14.04.939 33.171 14.04.940 33.075 15.455 28.291 23.245 24.0 140.430 33.16 15.441 28.674 23.199 24.15 24.5 14.04.939 23.14 24.5 14.04.93 24.15 24.5 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.04.939 23.17 24.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 1	4	1'41.918	33.360	15.848	29.013	23.697	245.2	4	1'41.810	33.441	15.862	28.886	23.621	245.3
Table	5	1'46.463	34.559	16.647	31.124	24.133	219.0	5	1'41.397	33.151	15.854	28.794	23.598	243.6
Table		1'40.689	33.015	15.619	28.852	23.203	249.5	6	1'41.495	33.151	15.870	28.878	23.596	243.8
8 1*41.525   33.379   15.629   29.12   23.050   246.7   9   144.667   33.242   15.991   24.05														
9 140,811 33,093 15,583 28,955 23,180 245,7 9 1141,667 33,242 15,991 28,827 23,607 24,22 1140,004 33,009 15,000 15														
140,925   33,168   15,561   28,963   22,248   245,0   1														
11   140,946   33,218   15,550   28,974   23,204   243,4   11   140,941   33,085   15,734   28,672   23,450   243,5   13   615,127   504,504   16,425   30,265   23,933   245,8   13   140,803   33,198   15,742   28,667   23,435   245,1   14   141,037   33,267   15,702   28,837   23,231   245,0   14   140,986   33,184   15,712   28,667   23,435   244,7   15   140,692   33,168   15,553   28,222   234,9   244,7   15   140,826   33,124   15,541   28,937   23,224   245,0   16   428,672   313,866   16,473   32,592   25,921   238,6   18   140,782   33,168   15,451   28,921   23,242   245,0   18   140,782   33,168   15,451   28,921   23,242   245,0   18   140,782   33,168   15,451   28,921   23,242   245,0   18   141,506   32,894   15,750   28,712   23,555   244,2   244,1   19   140,315   33,675   15,452   24,728   23,562   24,94   19   140,315   33,675   15,452   24,732   24,75   24,94   21,144,246   33,168   15,441   28,674   23,199   24,91   17   140,894   33,168   15,451   28,221   24,94   21,144,246   33,168   15,441   28,674   23,199   24,91   17   24,94   24,94   21,144,246   34,144,213   38,818   15,149   22,168   22,148   24,049   21,5075   16,520   23,199   24,91   17   24,91														
12														
14														
141,037   33,267   15,702   28,837   23,231   245,0   14   140,998   33,184   15,712   28,667   23,435   243,1   16   140,626   33,124   15,641   28,937   23,224   245,0   16   428,672   313,686   16,473   32,592   23,912   248,1   17   145,003   37,253   15,623   28,935   23,192   24,15   17   140,894   33,054   15,850   28,712   23,278   243,1   18   140,782   33,168   15,451   28,921   23,242   245,6   18   141,506   32,894   15,750   28,709   24,153   245,1   19   140,315   33,075   15,455   28,729   23,056   248,9   19   141,026   33,069   15,890   28,712   23,355   244,2   20   143,128   33,421   15,470   30,881   23,346   249,0   20   140,833   32,910   15,871   28,772   23,355   244,2   21   140,657   33,100   15,635   28,743   23,179   246,0   21   140,657   33,100   15,635   28,743   23,169   250,6   24   140,430   33,116   15,441   28,674   23,199   249,1   24,149   24,141   24,141   34														
140,692   33.168   15.553   28.822   23.149   244.7   15   154.362   P   35.519   15.920   29.902   33.011   242.8     17   145.003   37.253   15.623   28.935   23.192   249.1   17   140.894   33.054   15.850   28.712   23.278   243.1     18   140.782   33.168   15.451   28.921   23.242   245.6   18   141.506   32.894   15.750   28.709   24.153   245.1     19   140.315   33.075   15.455   28.921   23.242   245.6   18   141.026   33.099   15.890   28.712   23.355   244.2     20   143.128   33.421   15.470   30.891   23.346   249.0   20   140.833   32.910   15.871   28.703   33.99   241.2     21   140.657   33.00   15.635   28.743   23.179   246.8   22   140.878   32.950   15.902   28.713   23.222   243.2     22   142.236   34.024   15.976   29.113   23.123   245.8   22   140.787   32.950   15.902   28.713   23.222   243.2     23   140.517   31.17   15.428   28.748   23.199   249.1     24   140.430   33.116   15.441   28.674   23.199   249.1     24   140.430   33.116   15.441   28.674   23.199   249.1     25   12   20.02   P   49.429   22.768   32.118   36.887   137.0   37.345   34.218   36.898   37.370   24.888   38.249   12.15.075   16.620   31.029   25.525   241.6   4   142.117   33.563   15.849   29.132   23.573   250.9   21.328.249   12.15.075   16.620   31.029   25.525   241.6   4   142.117   33.581   16.249   29.789   23.333   246.6   41.3298   33.812   16.239   29.171   24.079   243.4   41.4217   33.583   34.219   35.890   23.318   24.74   7   649.869   540.090   16.279   29.489   24.011   241.3   9   141.312   33.198   15.781   28.784   23.549   246.6   34.456   16.563   28.772   23.37   7   15.486   29.9279   23.313   246.6   14.4947   35.014   16.280   29.511   24.142   244.4   11.44.947   33.2965   15.617   28.985   15.617   28.985   24.519   24.142   24.44   11.44.947   33.2965   15.617   28.985   24.12   24.14   24.44   11.44.947   33.2965   15.617   28.985   24.12   24.14   24.44   11.44.947   33.995   15.617   28.947   23.337   24.567   24.14   24.44   24.44   24.44   24.44   24.44   24.44   24.														
140,826   33,124   15,641   28,937   23,224   245.0   16   4726,672   313,686   16,473   32,592   25,921   238,84   17   17   140,894   33,054   15,850   28,712   23,278   243,18   140,782   33,168   15,451   28,921   23,242   245.6   18   141,506   32,894   15,750   28,709   24,153   245,19   140,315   33,075   15,455   28,729   23,056   248,9   19   141,026   33,069   15,897   28,730   23,334   244,0   21   140,657   33,100   15,635   28,743   23,179   248,6   21   140,657   33,100   15,635   28,743   23,123   245,8   22   142,236   34,024   15,976   29,113   23,123   245,8   22   140,430   33,116   15,441   28,674   23,199   249,11   240,430   33,116   15,441   28,674   23,199   249,11   240,430   33,116   15,441   28,674   23,199   249,11   240,430   33,116   15,441   28,674   23,116   24,414   244,41   38,481   16,519   29,521   24,200   243,24   27,124,245   24,225   24,225   24,224   24,225   24,224   24,225   24,224   24,225   24,224   24,225   24,224   24,225   24,224   24,225   24,245														
145,003   37,253   15,623   28,935   23,192   249.1   17   140,894   33,054   15,550   28,712   23,278   243.1   18   140,782   33.168   15,451   28,921   23,255   248.9   19   141,026   33,069   15,890   28,709   24,153   245.1   19   140,315   33,471   15,470   30,891   23,346   249.0   20   140,833   32,910   15,871   28,703   23,349   244.0   21   140,657   31,00   15,635   28,749   23,179   246.8   22   140,236   34,024   15,976   29,113   23,123   245.8   22   140,430   33,116   15,441   28,674   23,199   249.1   241,143   241,144		1'40.692							1'54.352 P	35.519				
140,782   33,168   15,451   28,921   22,242   245,6   18   141,506   32,884   15,750   28,709   24,153   245,12   24,143   33,142   15,457   30,881   23,346   249,0   20   140,833   32,991   15,871   26,703   23,345   244,2   21   140,667   33,100   15,635   28,743   23,179   248,6   21   140,486   32,830   15,853   28,593   23,210   244,8   22   142,236   34,024   15,976   29,113   23,123   245,8   22   140,517   33,172   15,428   28,748   23,169   250,6   24   140,430   33,116   15,441   28,674   23,199   249,1   241,4030   33,116   15,441   28,674   23,199   249,1   27,000   2	16	1'40.826	33.124	15.541	28.937	23.224	245.0	16	4'28.672	3'13.686	16.473	32.592	25.921	238.8
140,315   33,075   15,455   28,729   23,056   248,9   19   141,026   33,069   15,869   28,712   23,355   244,2   20   143,128   33,421   15,470   30,891   23,346   249,0   20   140,686   32,230   15,873   28,703   23,349   244,0   22   140,657   33,100   15,655   28,743   23,179   248,6   22   140,657   33,100   15,657   28,703   23,349   244,0   22   140,657   33,100   15,871   28,703   23,349   244,0   22   140,657   33,101   15,976   29,113   23,123   245,8   24,100,787   32,2950   15,902   28,713   23,222   243,2   21,100,787   33,116   15,441   28,674   23,199   249,1   24,142   24,025   24,100   24,124   24,144   24,141   24,147   34,065   15,867   28,655   24,130   246,9   145,247   33,381   16,254   29,156   29,157   24,130   246,9   11,1312   33,981   15,633   28,772   30,829   246,6   15,530   7   34,379   16,249   29,465   35,014   24,24   35,144   24,44   35,144   28,873   28,773   28,143   24,142   24,44   31,1312   33,981   15,633   28,772   30,829   246,6   11,1312   33,981   15,633   28,777   28,152   24,150   24,154   24,145   24,	17	1'45.003	37.253	15.623	28.935	23.192	249.1	17	1'40.894	33.054	15.850	28.712	23.278	243.1
143.128   33.421   15.470   30.891   23.346   249.0   20   140.833   32.910   15.871   28.703   23.349   244.0   21   140.657   33.100   15.653   28.743   23.179   248.6   21   140.486   32.830   15.853   28.593   23.210   244.8   22   140.787   32.950   15.902   28.713   23.222   243.2   24.140.517   33.172   15.428   28.748   23.169   250.6   24   140.430   33.116   15.441   28.674   23.199   249.1   241.8   241.8	18	1'40.782	33.168	15.451	28.921	23.242	245.6	18	1'41.506	32.894	15.750	28.709	24.153	245.1
143.128   33.421   15.470   30.891   23.346   249.0   20   140.833   32.910   15.871   28.703   23.349   244.0   21   140.657   33.100   15.653   28.743   23.179   248.6   21   140.486   32.830   15.853   28.593   23.210   244.8   22   140.787   32.950   15.902   28.713   23.222   243.2   24.140.517   33.172   15.428   28.748   23.169   250.6   24   140.430   33.116   15.441   28.674   23.199   249.1   241.8   241.8	19	1'40.315	33.075	15.455	28.729	23.056	248.9	19	1'41.026	33.069	15.890	28.712	23.355	244.2
140,657   33,100   15,635   28,743   23,179   248,6   22   140,236   34,024   15,976   29,113   23,123   245,8   22   140,517   33,172   15,428   28,748   23,169   250,6   24   140,430   33,116   15,441   28,674   23,199   249,1														244.0
140,230   33.172   15.428   28.748   23.169   250.68   24.1140,430   33.176   15.428   28.748   23.169   250.68   24.1140,430   33.116   15.428   28.748   23.169   250.68   24.1140,430   33.116   15.428   28.748   23.169   250.68   24.1140,430   33.116   15.428   28.748   23.169   250.68   24.114   28.674   23.199   249.11   24.0430   33.116   15.428   28.748   23.169   250.68   24.118   26.624   23.199   249.11   24.028														
Table   Tabl														
18th   14			_						1 40.707	02.000	10.002	20.7 10	20.222	2-10.2
Table   Tabl								04 -	Nic	olas TERO	DL	Mapfre As	par Team	SPA
18th   14		1 40.430	33.110	15.441	20.074	23.199	249.1	21S1	t 18 m					
Russ=3   Total laps=11   Full laps=7   2   146.045   35.420   16.262   30.053   24.310   248.05	404	4 4 R	atthanark \	NII ΔIR	Thai Hono	da PTT Gr	esi THA							
1   220,202   P   48,429   22,768   32,118   36,887   137.0   24,142   24,141   2115,075   16,620   31,029   25,525   241,6   4   142,117   33,563   15,849   29,132   23,573   250,9   3   144,121   33,881   16,519   29,521   24,200   243,2   5   142,450   33,492   15,699   29,279   23,980   251,6   4   143,298   33,812   16,236   29,171   24,079   243,4   6   141,977   33,317   15,799   29,128   23,733   246,6   5   142,717   34,065   15,867   28,655   24,130   246,9   7   141,451   33,418   15,785   28,908   23,340   247,9   6   155,307   P   34,379   16,249   29,665   35,014   242,4   8   141,062   33,102   15,682   28,960   23,318   247,4   7   649,869   540,090   16,279   29,489   24,011   241,3   9   140,901   33,204   15,653   28,749   23,288   246,8   141,312   33,198   15,781   28,784   23,549   246,4   11   140,736   32,998   15,545   28,726   23,467   248,6   11   140,407   32,965   15,617   28,722   23,103   246,9   11   140,407   32,965   15,617   28,722   23,103   246,9   11   140,407   32,965   15,617   28,722   23,103   246,9   12,004   24,142   244,4   14,474   33,307   15,762   28,847   23,772   245,8   144,947   35,014   16,280   29,511   24,142   244,4   18   140,443   33,307   15,762   28,896   24,420   24,79   24,731   24,58   24,59   24,79   24,731   24,58   24,59   24,79   24,731   24,58   24,59	18tr	ı∣ 14 ∣'`	=						2'08.219	53.130	17.642	31.534	25.913	
2 13'28.249 12'15.075 16.620 31.029 25.525 241.6 4 1'42.117 33.563 15.849 29.132 23.573 250.9 3 1'44.121 33.881 16.519 29.521 24.200 243.2 5 1'42.450 33.492 15.699 29.279 23.980 251.6 4 1'43.298 33.812 16.236 29.171 24.079 243.4 6 1'41.977 33.317 15.799 29.128 23.733 246.6 5 1'42.717 34.065 15.867 28.655 24.130 246.9 7 1'41.451 33.418 15.785 28.908 23.340 247.9 6 1'55.307 P 34.379 16.249 29.665 35.014 242.4 8 1'41.062 33.102 15.682 28.960 23.318 247.4 7 6'49.869 5'40.090 16.279 29.489 24.011 241.3 9 1'40.901 33.204 15.650 28.749 23.298 248.6 8 1'45.247 33.759 15.948 29.727 25.813 245.4 10 1'40.927 33.097 15.642 28.844 23.344 247.8 9 1'41.312 33.198 15.781 28.784 23.549 246.4 11 1'40.736 32.998 15.545 28.726 23.467 248.6 10 1'48.528 33.294 15.633 28.772 30.829 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 13 7'27.944 6'18.298 16.265 28.847 23.771 250.5 Runs-3 Total laps=19 Full laps=14 14 144.474 33.376 17.694 28.890 24.134 201.5 144.947 35.014 16.280 29.511 24.142 244.4 18 14.049 33.307 15.746 28.626 23.365 246.6 12 1'44.947 35.014 16.280 29.511 24.142 244.4 18 14.049 33.307 15.746 28.626 23.365 246.6 14.1990 33.414 15.893 28.979 23.704 243.7 19 1'40.850 33.205 15.608 28.739 23.298 247.9 21'44.947 35.014 16.280 29.511 24.142 244.4 18 14.0498 33.037 15.575 28.691 23.185 248.0 14.1990 33.414 15.893 28.979 23.704 243.7 19 1'40.850 33.205 15.506 28.739 23.298 247.9 21'44.947 33.366 15.508 28.739 23.298 23.204 24.37 19 1'40.790 33.205 15.506 28.814 23.160 250.1 145.664 34.456 18.555 29.134 23.519 206.7 21 1'44.678 33.164 15.506 28.814 23.160 250.1 147.333 35.332 18.655 29.134 23.519 206.7 21 1'44.678 33.164 15.506 28.814 23.160 250.1 141.133 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 141.133 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 144.0849 33.3547 16.014 28.972 24.731 23.55 10 10'41.264 9'31.547 16.014 28.972 24.731 23.55 10 10'41.264 9'31.547 16.014 28.972 24.731 23.55 10 10'44.249 13.3			Ru	ins=3 10	otal laps=1	i Fu	ii iaps=7	2	1'46.045	35.420	16.262	30.053	24.310	248.0
3	1	2'20.202	P 48.429	22.768	32.118	36.887	137.0	3	1'43.535	34.219	16.047	29.244	24.025	250.0
4 1'43.298 33.812 16.236 29.171 24.079 243.4 6 1'41.977 33.317 15.799 29.128 23.733 246.6 5 1'42.717 34.065 15.867 28.655 24.130 246.9 7 1'41.451 33.418 15.785 28.908 23.340 247.9 6 1/55.307 P 34.379 16.249 29.665 35.014 242.4 8 1'41.062 33.102 15.682 28.960 23.318 247.4 7 6'49.869 5'40.090 16.279 29.489 24.011 241.3 9 1'40.901 33.204 15.650 28.749 23.298 248.6 8 1'45.247 33.759 15.948 29.727 25.813 245.4 10 1'40.927 33.097 15.642 28.844 23.344 247.8 9 1'41.312 33.198 15.781 28.784 23.549 246.6 10 1'48.528 33.294 15.633 28.772 30.829 246.6 10 1'48.528 33.294 15.633 28.772 30.829 246.6 11 1'40.407 32.965 15.617 28.722 23.103 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 11 1'40.407 32.965 15.617 28.722 23.103 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 11 1'40.407 35.014 16.280 29.511 24.142 244.4 18 1'40.450 33.307 15.745 28.626 23.729 244.3 143.099 33.792 15.928 29.329 24.050 243.7 17 1'40.850 33.205 15.608 28.739 23.298 247.9 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.575 28.691 23.185 248.0 1'41.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 1'41.33 33.263 15.715 28.844 23.311 245.8 1'44.678 33.164 15.663 30.684 25.177 248.7 6 1'41.33 33.263 15.715 28.844 23.311 245.8 21 1'44.678 33.164 15.665 30.084 25.177 248.7 6 1'41.33 33.263 15.715 28.844 23.311 245.8 21 1'44.678 33.164 15.665 30.084 25.177 248.7 6 1'41.33 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 21 1'44.684 33.398 15.617 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 105.4 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 1'40.842 33.166 15.688 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 105.4 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 1'15.642 28.972 32.384 247.9 11'40.848 33.398 15.617 28.972 23.385 242.9 12.414.157 1'24.174 19.027 32.381 25.575 203.0 12.414.140.819 33.215 15.647 28.972 23.385 242.9 12.414.140.819 33.205 15.647 29.935 32.340 24.9 12.414.140.819 33.205 15.647 29.935 32.340	2	13'28.249	12'15.075	16.620	31.029	25.525	241.6	4	1'42.117	33.563	15.849	29.132	23.573	250.9
4 1'43.298 33.812 16.236 29.171 24.079 243.4 6 1'41.977 33.317 15.799 29.128 23.733 246.6 5 1'42.717 34.065 15.867 28.655 24.130 246.9 7 1'41.451 33.418 15.785 28.908 23.340 247.9 6 1'55.307 P 34.379 16.249 29.665 35.014 242.4 8 1'41.062 33.102 15.682 28.960 23.318 247.4 7 6'49.869 5'40.090 16.279 29.489 24.011 241.3 9 1'40.901 33.204 15.650 28.749 23.298 248.6 8 1'45.247 33.759 15.948 29.727 25.813 245.4 10 1'40.927 33.097 15.642 28.844 23.344 247.8 9 1'41.312 33.198 15.781 28.784 23.549 246.4 11 1'40.736 32.998 15.545 28.726 23.467 248.6 10 1'48.528 33.294 15.633 28.772 30.829 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 11 140.407 32.965 15.617 28.722 23.103 246.9 13 7'27.944 6'18.298 16.265 29.652 23.729 244.3 140.407 32.965 15.617 28.722 23.103 246.9 13 7'27.944 6'18.298 16.265 29.652 23.729 244.3 141.990 33.792 15.928 29.329 24.050 243.7 17 1'40.850 33.205 15.608 28.739 23.298 247.9 144.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.575 28.691 23.185 248.0 141.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 141.33 33.263 15.715 28.844 23.311 245.8 144.678 33.164 15.653 30.684 25.177 248.7 6 1'41.33 33.263 15.715 28.844 23.311 245.8 144.678 33.164 15.655 29.134 23.519 206.7 21 1'44.678 33.164 15.653 30.084 25.177 248.7 6 1'41.33 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 241.43 240.84 23.316 5 15.688 28.753 23.236 242.9 9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 105.4 1 2'41.157 12'41.48 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 11'40.819 33.215 15.549 28.705 23.350 243.7 3 152.742 P 33.984 16.487 29.835 32.436 247.0 19.0 10'41.264 9'31.547 16.014 28.972 23.350 243.7 3 152.742 P 33.984 16.487 29.835 32.436 247.0 19.0 10'41.264 9'31.547 16.014 28.972 23.350 243.7 3 152.742 P 33.984 16.487 29.835 32.436 247.0 19.0 10'41.264 9'31.547 16.014 28.972 23.350 243.7 3 152.742 P 33.984 16.48	3	1'44.121	33.881	16.519	29.521	24.200	243.2	5	1'42.450	33.492	15.699	29.279	23.980	251.6
5         1'42.717         34.065         15.867         28.655         24.130         246.9         7         1'41.451         33.418         15.785         28.908         23.340         247.9         6         1'55.307         P         34.379         16.249         29.665         35.014         242.4         8         1'41.062         33.102         15.682         28.960         23.348         247.4           7         6'49.869         5'40.090         16.279         29.489         24.011         241.3         9         1'40.901         33.204         15.650         28.749         23.298         248.6           8         1'45.247         33.759         15.948         29.727         25.813         245.4         10         1'40.927         33.097         15.642         28.844         23.344         247.4           9         1'41.312         33.198         15.781         28.784         23.549         246.4         11         1'40.736         32.998         15.545         28.726         23.467         248.6           10         1'48.528         33.294         15.633         28.772         28.722         23.103         246.9         1         1'40.736         32.988         15.642         28	4	1'43.298	33.812	16.236	29.171	24.079	243.4	6	1'41.977	33.317	15.799	29.128	23.733	246.6
1	5			_					1'41.451					
7 6'49.869 5'40.090 16.279 29.489 24.011 241.3 9 1'40.901 33.204 15.650 28.749 23.298 248.6 8 1'45.247 33.759 15.948 29.727 25.813 245.4 10 1'40.927 33.097 15.642 28.844 23.344 247.8 9 1'41.312 33.198 15.781 28.784 23.549 246.4 11 1'40.736 32.998 15.545 28.726 23.467 248.6 10 1'48.528 33.294 15.633 28.772 23.103 246.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 11 1'44.474 33.756 17.694 28.890 24.134 201.5 15 1'41.219 32.973 15.628 28.847 23.771 250.5 15.41 20.93 17 255.528 17.485 30.962 25.342 233.7 17 1'40.850 33.205 15.608 28.739 23.298 247.9 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.775 28.691 23.185 248.0 1'41.990 33.414 15.893 28.979 23.704 243.7 19 1'40.790 33.205 15.604 28.737 23.284 247.6 1'41.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 1'41.133 33.263 15.715 28.844 23.311 245.8 1'41.133 33.263 15.715 28.844 23.311 245.8 1'41.133 33.263 15.715 28.844 23.311 245.8 1'40.544 P 34.796 16.886 29.475 33.337 207.5 10 10/41.264 931.547 16.014 28.972 24.731 239.5 15.6702 37.792 18.872 33.905 26.133 208.0 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10/41.264 931.547 16.014 28.972 24.731 239.5 11 201.018 33.650 25.545 36.570 25.253 105.4 12 1'41.157 1'24.174 19.027 32.381 25.575 203.0 1'40.819 33.215 15.549 28.705 23.350 243.7 21 1'48.111 34.660 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 21 1'48.111 34.660 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 243.7 21 1'48.111 34.660 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 21 1'48.111 34.660 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 21 1'48.111 34.660 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 243.7 247.7 248.7 247.7 248.7 247.7 248.7 247.7 248.7 247.7 248.7 247.7 248.7 247.7 248.7 247.7 248.7 247.7 247.7 247.7 247.7 247.7 247.7 247.7 247.7 247.7 24				_		· <del>-</del>								
8 1'45.247 33.759 15.948 29.727 25.813 245.4 10 1'40.927 33.097 15.642 28.844 23.344 247.8 9 1'41.312 33.198 15.781 28.784 23.549 246.4 11 1'40.736 32.998 15.545 28.726 23.467 248.6 10 1'48.528 33.294 15.633 28.772 30.829 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 13 727.944 6'18.298 16.265 29.652 23.729 244.3 14 1'44.474 33.756 17.694 28.890 24.134 201.5 141.219 32.973 15.628 28.847 23.771 250.5 12 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.575 28.691 23.185 248.0 1'43.099 33.792 15.928 29.329 24.050 243.7 17 1'40.850 33.205 15.608 28.739 23.298 247.9 1'44.990 33.414 15.893 28.979 23.704 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6 1'41.990 33.414 15.893 28.979 23.704 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6 1'41.930 33.414 15.893 28.979 23.704 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6 1'41.930 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 1'41.333 33.263 15.715 28.844 23.311 245.8 21 1'44.678 33.164 15.563 30.684 25.177 248.7 6 1'41.33 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 1'47.333 35.332 18.625 28.956 24.420 190.0 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 23.481 240.9 21'41.157 1'24.174 19.027 32.381 25.575 20.00 12 1'41.40.819 33.398 15.617 28.972 23.481 240.9 21'														
9 1'41.312 33.198 15.781 28.784 23.549 246.4 11 1'40.736 32.998 15.545 28.726 23.467 248.6 10 1'48.528 33.294 15.633 28.772 30.829 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 11 1'40.407 32.965 15.617 28.722 23.103 246.9 13 7'27.944 6'18.298 16.265 29.652 23.729 244.3 14 1'44.474 33.756 17.694 28.890 24.134 201.5 15 1'41.219 32.973 15.628 28.847 23.771 250.5 144.947 35.014 16.280 29.511 24.142 244.4 18 1'40.498 33.307 15.746 28.626 23.365 246.6 1'41.990 33.414 15.893 28.979 23.704 243.7 19 1'40.790 33.205 15.608 28.739 23.298 247.9 1'44.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 1'45.664 34.456 18.555 29.134 23.519 206.7 21 1'44.678 33.165 15.643 33.263 15.715 28.844 23.311 245.8 1140.842 33.165 15.688 28.753 23.236 242.9 154.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 112 2'10.1018 33.650 25.545 36.570 25.253 105.4 12'14.811 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 10 1'40.819 33.215 15.549 28.705 23.350 243.7 10 1'40.819 33.215 15.549 28.705 23.350 243.7 11 2'41.157 1'24.174 19.027 32.381 25.575 20.30														
10 1'48.528 33.294 15.633 28.772 30.829 246.6 12 1'58.946 P 36.434 20.032 29.612 32.868 201.9 1'40.407 32.965 15.617 28.722 23.103 246.9 13 7'27.944 6'18.298 16.265 29.652 23.729 244.3 14 1'44.474 33.756 17.694 28.890 24.134 201.5 15 1'41.219 32.973 15.628 28.847 23.771 250.5 15 1'41.219 32.973 15.628 28.847 23.771 250.5 15 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.757 28.691 23.185 248.0 143.099 33.792 15.928 29.329 24.050 243.7 19 1'40.790 33.205 15.664 28.737 23.284 247.6 1'41.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 1'45.664 34.456 18.555 29.134 23.519 206.7 21 1'44.678 33.164 15.653 30.684 25.177 248.7 147.333 35.332 18.625 28.956 24.420 190.0 18 1'40.849 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'40.489 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 3 1'52.742 P 33.984 16.487 29.835 32.436 247.0														
19th 60 Julian SIMON Blusens Avintia SPA 1 2'09.317 55.528 17.485 30.962 25.342 233.7 17 1'40.850 33.057 15.628 28.739 23.298 247.9 2 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.790 33.414 15.893 28.979 23.704 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6 1'41.133 33.263 15.715 28.844 23.311 245.8 1'40.842 33.365 25.545 36.570 25.253 105.4 12.01.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 12.01.264 1'41.468 33.398 15.617 28.972 23.481 240.9 1'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.984 16.487 29.835 32.436 247.0 1.54 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.984 16.487 29.835 32.436 247.0 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.984 16.487 29.835 32.436 247.0 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.984 16.487 29.835 32.436 247.0 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 33.215 15.549 28.705 23.350 243.7 11'40.819 24.705 23.350 243.7 11'40.819 24.70														
19th 60 Julian SIMON         Blusens Avintia         SPA         14 1'44.474 33.756 17.694 28.890 24.134 201.5           19th 60 Julian SIMON         Blusens Avintia         SPA         14 1'44.474 33.756 17.694 28.890 24.134 201.5           1 2'09.317 55.528 17.485 30.962 25.342 233.7         17 1'40.850 33.205 15.608 28.739 23.298 247.9           2 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.575 28.691 23.185 248.0           3 1'43.099 33.792 15.928 29.329 24.050 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6           4 1'41.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0         20 1'59.469 41.817 19.969 34.074 23.609 178.0         30.684 25.177 248.7           6 1'41.133 33.263 15.715 28.844 23.311 245.8         22 1'40.534 33.054 15.506 28.814 23.160 250.1         28.814 23.160 250.1           7 1'47.333 35.332 18.625 28.956 24.420 190.0         23 1'56.702 37.792 18.872 33.905 26.133 208.0           8 1'40.842 33.165 15.688 28.753 23.236 242.9         24.731 239.5           10 10'41.264 9'31.547 16.014 28.972 24.731 239.5         24.731 239.5           11 2'01.018 33.650 25.545 36.570 25.253 105.4 12 1'48.111 34.640 18.629 30.048 24.794         1 2'41.157 1'24.174 19.027 32.381 25.575 203.0           12 1'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794         1 2'41.157 1'24.174 19.027 32.381 25.575 203.0           12 1'40.														
19th   60   Julian SIMON   Blusens Avintia   SPA   15   1'41.219   32.973   15.628   28.847   23.771   250.5	11	1'40.407	32.965	15.617	28.722	23.103	246.9							
Runs=3         Total laps=19         Full laps=14         16         141.219         32.975         15.626         28.647         28.647         28.647         28.647         28.647         28.771         29.35         15.626         28.647         28.771         29.35         15.626         28.647         28.666         23.365         246.6           1 '44.947         35.014         16.280         29.511         241.42         244.4         18         140.848         33.037         15.746         28.626         23.365         246.6           4.143.099         33.414         15.893         28.979         23.704         243.7         20         1'40.749         33.164         15.653         30.684         25.177         248.7           5         1'45.664         34.456         18.525         28.966         24.420         190.0         23         1'56.702         37.792 <th< td=""><td></td><td></td><td>ulian SIMA</td><td>NI</td><td>Blusens A</td><td>vintia</td><td>SDV</td><td></td><td></td><td><math>\overline{}</math></td><td></td><td></td><td></td><td></td></th<>			ulian SIMA	NI	Blusens A	vintia	SDV			$\overline{}$				
Runs=3         Total laps=19         Full laps=14         16         1*41.044         33.307         15.746         28.626         23.365         246.6           1         2'09.317         55.528         17.485         30.962         25.342         233.7         17         1*40.850         33.205         15.608         28.739         23.298         247.9           2         1*44.947         35.014         16.280         29.511         24.142         244.4         18         1*40.488         33.037         15.575         28.691         23.185         248.0           3         1*43.099         33.792         15.928         29.329         24.050         243.7         19         1*40.790         33.205         15.564         28.737         23.284         247.6           4         1*41.990         33.414         15.893         28.979         23.704         243.7         20         1*59.469         41.817         19.969         34.074         23.609         178.0           5         1*45.664         34.456         18.555         29.134         23.519         206.7         21         1*44.678         33.164         15.653         30.684         25.177         248.7           7	19th	า 60 ⊦ั							1'41.219	32.973				
2       1'44.947       35.014       16.280       29.511       24.142       244.4       18       1'40.488       33.037       15.575       28.691       23.185       248.0         3       1'43.099       33.792       15.928       29.329       24.050       243.7       19       1'40.790       33.205       15.564       28.737       23.284       247.6         4       1'41.990       33.414       15.893       28.979       23.704       243.7       20       1'59.469       41.817       19.969       34.074       23.609       178.0         5       1'45.664       34.456       18.555       29.134       23.519       206.7       21       1'44.678       33.164       15.653       30.684       25.177       248.7         6       1'41.133       33.263       15.715       28.844       23.311       245.8       22       1'40.534       33.054       15.506       28.814       23.160       250.1         7       1'47.333       35.332       18.625       28.956       24.420       190.0       23       1'56.702       37.792       18.872       33.905       26.133       208.0         8       1'40.842       9'31.547       16.014       28.972 </th <th></th> <th></th> <th>Ru</th> <th>ins=3 To</th> <th>otal laps=1</th> <th>9 Full</th> <th>laps=14</th> <th>16</th> <th>1'41.044</th> <th>33.307</th> <th>15.746</th> <th>28.626</th> <th>23.365</th> <th>246.6</th>			Ru	ins=3 To	otal laps=1	9 Full	laps=14	16	1'41.044	33.307	15.746	28.626	23.365	246.6
2 1'44.947 35.014 16.280 29.511 24.142 244.4 18 1'40.488 33.037 15.575 28.691 23.185 248.0 3 1'43.099 33.792 15.928 29.329 24.050 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6 4 1'41.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 5 1'45.664 34.456 18.555 29.134 23.519 206.7 21 1'44.678 33.164 15.653 30.684 25.177 248.7 6 1'41.133 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 7 1'47.333 35.332 18.625 28.956 24.420 190.0 8 1'40.842 33.165 15.688 28.753 23.236 242.9 9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 12 1'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 3 1'52.742 P 33.984 16.487 29.835 32.436 247.0	1	2'09.317	55.528	17.485	30.962	25.342	233.7	17	1'40.850	33.205	15.608	28.739	23.298	247.9
3 1'43.099 33.792 15.928 29.329 24.050 243.7 19 1'40.790 33.205 15.564 28.737 23.284 247.6 4 1'41.990 33.414 15.893 28.979 23.704 243.7 20 1'59.469 41.817 19.969 34.074 23.609 178.0 5 1'45.664 34.456 18.555 29.134 23.519 206.7 21 1'44.678 33.164 15.653 30.684 25.177 248.7 6 1'41.133 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 7 1'47.333 35.332 18.625 28.956 24.420 190.0 8 1'40.842 33.165 15.688 28.753 23.236 242.9 9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 12 1'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 3 1'52.742 P 33.984 16.487 29.835 32.436 247.0								18	1'40.488	33.037	15.575	28.691	23.185	248.0
4       1'41.990       33.414       15.893       28.979       23.704       243.7       20       1'59.469       41.817       19.969       34.074       23.609       178.0         5       1'45.664       34.456       18.555       29.134       23.519       206.7       21       1'44.678       33.164       15.653       30.684       25.177       248.7         6       1'41.133       33.263       15.715       28.844       23.311       245.8       22       1'40.534       33.054       15.506       28.814       23.160       250.1         7       1'47.333       35.332       18.625       28.956       24.420       190.0       23       1'56.702       37.792       18.872       33.905       26.133       208.0         8       1'40.842       33.165       15.688       28.753       23.236       242.9       242.9       24.731       239.5       242.9       23.156.702       37.792       18.872       33.905       26.133       208.0         10       10'41.264       9'31.547       16.014       28.972       24.731       239.5       23.55       105.4       1       2'41.157       1'24.174       19.027       32.381       25.575       203.0 <td></td> <td>15.564</td> <td></td> <td></td> <td></td>											15.564			
5       1'45.664       34.456       18.555       29.134       23.519       206.7       21       1'44.678       33.164       15.653       30.684       25.177       248.7         6       1'41.133       33.263       15.715       28.844       23.311       245.8       22       1'40.534       33.054       15.506       28.814       23.160       250.1         7       1'47.333       35.332       18.625       28.956       24.420       190.0       23       1'56.702       37.792       18.872       33.905       26.133       208.0         8       1'40.842       33.165       15.688       28.753       23.236       242.9       242.9       24.731       239.5       25.755       25.755       24.731       239.5       22nd       72       Yuki TAKAHASHI       NGM Mobile Forward       JPN         10       10'41.264       9'31.547       16.014       28.972       24.731       239.5       105.4       1       2'41.157       1'24.174       19.027       32.381       25.575       203.0         11       2'01.018       33.398       15.617       28.972       23.481       240.9       2       1'48.111       34.640       18.629       30.048       24.794 <td></td>														
6 1'41.133 33.263 15.715 28.844 23.311 245.8 22 1'40.534 33.054 15.506 28.814 23.160 250.1 7 1'47.333 35.332 18.625 28.956 24.420 190.0 8 1'40.842 33.165 15.688 28.753 23.236 242.9 9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 12 1'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 3 1'52.742 P 33.984 16.487 29.835 32.436 247.0														
7 1'47.333 35.332 18.625 28.956 24.420 190.0 8 1'40.842 33.165 15.688 28.753 23.236 242.9 9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 12 1'41.468 33.398 15.617 28.972 23.481 240.9 1 1'40.819 33.215 15.549 28.705 23.350 243.7 2 1'56.702 37.792 18.872 33.905 26.133 208.0 208.														
8 1'40.842 33.165 15.688 28.753 23.236 242.9 9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 12 1'41.468 33.398 15.617 28.972 23.481 240.9 13 1'40.819 33.215 15.549 28.705 23.350 243.7  22nd 72 Yuki TAKAHASHI NGM Mobile Forward JPN Runs=3 Total laps=19 Full laps=14 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 1 2'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 1 3 1'40.819 33.215 15.549 28.705 23.350 243.7														
9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 1 2'41.157 1'24.174 19.027 32.381 25.575 203.0 12 1'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 3 1'52.742 P 33.984 16.487 29.835 32.436 247.0									1 30.702	51.182	10.072	55.505	۷۵.۱۵۵	200.0
9 1'54.494 P 34.796 16.886 29.475 33.337 207.5 10 10'41.264 9'31.547 16.014 28.972 24.731 239.5 11 2'01.018 33.650 25.545 36.570 25.253 105.4 12 1'41.468 33.398 15.617 28.972 23.481 240.9 2 1'48.111 34.640 18.629 30.048 24.794 13 1'40.819 33.215 15.549 28.705 23.350 243.7 3 1'52.742 P 33.984 16.487 29.835 32.436 247.0								00	Vuk	ί ΤΑΚΔΗ	ASHI	NGM Mob	ile Forwai	d JPN
11       2'01.018       33.650       25.545       36.570       25.253       105.4       1       2'41.157       1'24.174       19.027       32.381       25.575       203.0         12       1'41.468       33.398       15.617       28.972       23.481       240.9       2       1'48.111       34.640       18.629       30.048       24.794         13       1'40.819       33.215       15.549       28.705       23.350       243.7       3       1'52.742       P       33.984       16.487       29.835       32.436       247.0		1'54.494						22nc	3 /2   'an					-
12       1'41.468       33.398       15.617       28.972       23.481       240.9       2       1'48.111       34.640       18.629       30.048       24.794         13       1'40.819       33.215       15.549       28.705       23.350       243.7       3       1'52.742       P       33.984       16.487       29.835       32.436       247.0		10'41.264												1aps=14
13 1'40.819 33.215 15.549 28.705 23.350 243.7 <u>3 1'52.742 P 33.984 16.487 29.835 32.436 247.0</u>	11	2'01.018	33.650	25.545	36.570	25.253	105.4	1	2'41.157	1'24.174	19.027	32.381	25.575	203.0
13 1'40.819 33.215 15.549 28.705 23.350 243.7 <u>3 1'52.742 P 33.984 16.487 29.835 32.436 247.0</u>	12	1'41.468	33.398	15.617	28.972	23.481	240.9	2	1'48.111	34.640	18.629	30.048	24.794	
					28.705		243.7			33.984	16.487	29.835	32.436	247.0
Fastest Lap:         Pol ESPARGARO         Pons 40 HP Tuenti         SPA         1'38.571         32.523         15.209         28.148         22.691		•							•					
1 40 105 Lap. 1 01 Lot ANOANO FULLS 40 HE LUCIUI SEA 1 30.3/1 32.323 13.209 20.140 22.091	Easte	et I an:	Pol ESDADO	∆RO		Pone 40 L	IP Tuant	i er	οΔ 4120 Ι	<b>571</b> 22	523 15	200 20	148 2	2 601
	raste	ы сар:	FUI ESPARGA	ARU		F 0118 40 F	ir iuent	i 5F	A 138.	ווע 32	.uzu 15	).ZUS Z8	.140 2	1,091





rree	Fracu	CE IVI. I										IAI	otoz
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
4	5'23.643	4'12.406	16.616	30.064	24.557	245.3	3	1'42.334	33.711	15.995	28.899	23.729	243.7
5	1'45.977	33.973	16.637	31.013	24.354	246.0	4	1'56.415 P	34.950	18.941	29.895	32.629	181.4
6	1'42.882	33.552	15.909	29.422	23.999	249.1	5	10'14.115	9'04.447	16.207	29.448	24.013	237.8
7	1'42.069	33.360	15.867	29.063	23.779	249.2	6	1'42.493	33.563	16.040	29.142	23.748	239.0
8	1'42.019	33.194	15.896	28.998	23.931	247.2	7	1'42.034	33.445	15.968	28.949	23.672	239.1
9	1'47.711	33.460	15.967	34.573	23.711	246.7	8	1'41.818	33.364	15.848	28.896	23.710	240.2
10	1'41.635	33.262	15.792	28.940	23.641	248.8	9	1'42.931	33.184	15.994	29.514	24.239	239.0
11	1'53.294	P 34.041	16.016	29.861	33.376	247.4	10	1'41.645	33.138	15.929	28.921	23.657	239.2
12	9'45.961	7'37.446	16.841	1'09.770	41.904	230.8	_11	1'54.766 P	35.281	16.733	30.277	32.475	228.6
13	1'49.188	34.128	16.066	35.326	23.668	247.1	12	6'36.582	5'24.939	16.486	30.362	24.795	232.4
14	1'41.342	33.398	15.755	28.834	23.355	249.5	13	1'41.512	33.105	15.868	28.924	23.615	239.8
15	1'43.819	33.331	15.591	31.358	23.539	248.1	14	1'41.478	33.051	15.811	29.094	23.522	240.5
16	1'41.338	33.276	15.689	28.942	23.431	250.9	15	1'49.319	36.470	16.573	30.838	25.438	235.2
17	1'41.896	33.400	15.692	29.343	23.461	251.2	16	1'40.982	33.113	15.758	28.748	23.363	242.4
18	1'41.208		15.637	28.924	23.501	250.6	17	1'41.136	33.098	15.666	28.702	23.670	243.5
19	1'40.530	33.212	15.542	28.653	23.123	250.8	18	1'40.855	33.056	15.671	28.809	23.319	243.0
				Viotor Do	oina	OFD		D:-			Arguiñano	. Dooing T	Too. CD.4
23rc	d 76 ľ	lax NEUKIF				GER	26th	1 88 Kic	ard CARE		-	_	
		Rı	uns=3 T	otal laps=1	7 Full	laps=12			Ru	ns=4 To	otal laps=1	5 Fu	III laps=8
1	2'21.594	1'09.370	16.988	30.219	25.017	234.1	1	1'55.113	40.337	17.787	31.522	25.467	235.3
2	1'50.945	P 34.489	16.258	29.523	30.675	237.7	2	1'44.635	34.865	16.226	29.364	24.180	240.4
3	9'18.770	8'08.784	16.310	29.441	24.235	240.5	3	1'42.379	33.661	15.859	28.916	23.943	244.1
4	1'42.097	33.417	15.922	29.042	23.716	242.0	4	1'41.874	33.528	15.821	28.790	23.735	244.9
5	1'41.160	33.185	15.798	28.769	23.408	243.6	5	1'43.237	34.491	15.985	29.018	23.743	240.6
6	1'41.060	32.912	15.807	28.850	23.491	242.1	6	1'42.479	33.655	15.915	29.124	23.785	241.3
7	2'25.068	P 1'07.866	16.695	29.600	30.907	237.8	7	1'40.877	33.128	15.760	28.628	23.361	244.1
8	8'40.709	7'29.463	16.154	31.070	24.022	237.9	8	1'42.695	33.770	16.061	29.250	23.614	240.6
9	1'47.014		16.309	31.210	25.405	234.3	9	1'42.116	33.405	16.017	29.054	23.640	240.7
10	1'41.637		15.941	28.949	23.530	241.1	10	1'53.541 P		16.449	28.991	33.080	234.3
11	1'41.195		15.863	28.862	23.341	239.7	11	10'19.700	9'05.999	16.458	31.544	25.699	238.4
12	1'40.785		15.731	28.762	23.334	240.6	12	1'51.822 P		16.380	29.045	32.699	232.5
13	1'40.807		15.731	28.800	23.455	241.0	13	3'19.835 P		17.219	29.646	36.020	222.9
14	1'42.353		15.826	28.787	24.718	240.3	14	9'59.470	8'45.377	17.968	31.512	24.613	229.4
15	1'47.725		16.504	33.511	23.924	226.0	15	2'05.432 P		15.792	29.557	46.673	241.2
16	1'41.309		15.752	28.948	23.203	242.2				10.102			211.2
17	1'40.644	1	15.640	28.650	23.213		27th	49 Axe	I PONS		Pons 40 H	IP Tuenti	SPA
•							<b>2</b> 7 ti	1 73	Ru	ns=3 To	otal laps=1	9 Full	laps=14
24th	า 63 <sup>M</sup>	like DI MEG		S/Master	Speed Up	FRA	1	2'39.052	1'20.259	21.483	32.468	24.842	161.0
	. 00	Ru	uns=3 T	otal laps=1	9 Full	laps=14	2	1'43.488	34.266	16.042	29.336	23.844	244.0
1	2'16.332	1'04.286	17.060	30.469	24.517	238.0	3	1'41.961	33.854	15.971	28.709	23.427	246.5
2	1'43.441	34.050	16.354	29.056	23.981	245.6	4	1'41.909	33.360	15.828		24.211	
3	1'42.101		15.754	28.986	23.537	247.4	5	1'41.402	33.301	15.806	28.860	23.435	248.8
4	1'41.327		15.612	29.048	23.334	247.3	6	1'41.776	33.263	16.121	28.873	23.519	245.7
5	1'41.488		15.593	28.961	23.565	249.5	7	1'41.889	33.500	15.815	28.947	23.627	240.2
6	1'40.902		15.455	28.922	23.320	250.3	8	1'59.568 P		17.497	29.962	34.985	229.1
7	1'54.914		16.168	30.441	32.505	239.9	9	10'11.520	9'01.212	16.202	29.465	24.641	239.1
8	9'03.836		16.082	29.310	23.396	244.4	10	1'43.058	33.987	15.965	29.255	23.851	241.8
9	1'41.155		15.627	28.947	23.288	246.3	11	1'42.248	33.638	15.908	29.038	23.664	240.8
10	1'40.911	33.090	15.554	28.863	23.404	246.3	12	1'42.400	34.029	15.837	28.867	23.667	244.7
11	1'41.242		15.522	29.007	23.328	247.3	13	1'42.505	33.655	15.881	29.106	23.863	244.3
12	1'50.584		15.835	29.404	30.857	246.9	14	1'50.866	34.413	16.738	33.029	26.686	238.6
13	6'15.016		16.093	30.061	28.007	245.1	15	1'42.046	33.681	16.020	28.788	23.557	246.6
14	1'41.317		15.573	28.962	23.358	247.2	16	1'48.387 P		16.020	29.055	29.135	243.2
15	1'40.848		15.436	28.949	23.198	247.2	17	4'28.686	3'04.910	16.738	39.510	27.528	240.1
16	1'40.766		15.475	28.876	23.190	250.3	18	1'41.946	34.101	15.860	28.651	23.334	249.6
17	1'47.632		17.324	32.085	25.094	203.5	19	1'40.939	33.183	15.591	28.745	23.420	251.6
18	1'42.850		15.485	29.121	24.620	251.5	13	1 70.333	55.105	10.081	20.140	20.420	201.0
19	1'40.759	,	15.465	28.743	23.190	251.8	2011	Gin	o REA		Federal C	il Gresini	Mo GBR
13						201.0	28th	1 8 Gin		ns=2 To	otal laps=2	1 Full	laps=18
<b>JE11</b>	10 X	avier SIME	ON	Tech 3 R	acing	BEL		0107.000					
<b>25tł</b>	า 19  ^			otal laps=1	-	laps=13	1	2'07.330	50.655	18.170	32.761	25.744	229.4
	0100 000					•	2	1'46.285	35.170	16.803	29.954	24.358	241.7
1	2'08.363		17.728	32.010	26.195	235.7	3	1'43.408	33.749	16.183	29.494	23.982	244.2
2	1'44.698	35.040	16.142	29.586	23.930	243.7	4	1'42.480	33.877	16.010	29.014	23.579	235.3
_													
Faste	est Lap:	Pol ESPARG	ARO		Pons 40 l	HP Tuent	i SF	PA 1'38.	<b>571</b> 32	2.523 15	5.209 28	3.148 2	2.691







1166	Fracu	CE IVI. I											otoz
Lap	Lap Time	T				Speed		Lap Time	T1	<i>T2</i>	Т3		Speed
5	1'42.993			29.302	24.243	244.8	21	1'41.895	33.212	15.770	29.196	23.717	245.4
6	1'41.938			29.037	23.709	245.1		Ma	rco COLA	NDDEV	SAG Tear	n	SWI
7	1'57.130			34.992	25.757	155.1	31st	t 10 Ma					
8	1'44.649			30.358	24.603	243.6	-				otal laps=20		laps=15
9	1'42.302			29.324	23.909	245.7	1	2'06.859	46.414	19.337	33.507	27.601	206.9
10	1'56.010			30.745	33.482	231.5	2	1'52.791	38.128	17.596	31.235	25.832	236.0
11 12	10'10.157			32.781 30.504	23.780 28.165	229.2 <b>242.4</b>	3	1'48.695	35.644	17.360	30.504	25.187	243.7
13	1'48.010 1'41.764		T.		23.757	245.6	4	1'47.139	35.045	17.197	30.221	24.676	242.4
14	2'00.009			35.482	24.228	183.4	5	1'59.344	35.723	28.594	30.096	24.931	80.7
15	1'41.569			28.974	23.471	248.1	6 7	1'46.603 1'45.379	35.270 34.553	16.792 16.710	29.880 29.563	24.661 24.553	240.6 240.8
16	1'41.783			29.018	23.609	244.6	8	1'44.805	34.299	16.564	29.464	24.478	243.7
17	1'50.057			32.339	23.862	231.0	9	2'01.890 P		16.744	29.777	39.204	240.6
18	1'43.672			28.970	23.510	234.0	10	7'01.705	5'41.269	25.479	30.254	24.703	103.1
19	1'44.007	34.64	3 16.130	29.427	23.807	239.4	11	1'44.640	34.293	16.478	29.406	24.463	242.6
20	1'41.774	33.46	15.676	29.036	23.598	245.9	12	1'44.307	34.020	16.521	29.295	24.471	242.4
21	1'41.521	33.29	15.721	29.303	23.198	245.6	13	1'44.388	34.080	16.538	29.335	24.435	241.0
			LIMBII	Cresto Gu	uido MZ B	Pagi ZWE	14	1'43.831	33.925	16.288	29.318	24.300	240.4
<b>29tl</b>	h 7 🏲	lexander					15	1'43.394	33.922	16.236	29.128	24.108	241.6
			Runs=2 T	otal laps=2	0 Ful	l laps=17	16	2'06.977 P	36.897	16.700	30.905	42.475	236.5
1	1'56.272	40.92		31.832	25.382	236.1	17	5'39.854	4'28.362	16.802	30.155	24.535	234.9
2	1'46.092			30.037	24.201	238.6	18	1'44.438	34.185	16.489	29.376	24.388	240.7
3	1'45.181			29.974	24.553	241.4	19	1'43.760	33.984	16.493	29.142	24.141	242.3
4	1'42.913			29.114	24.015	239.7	20	1'46.612	33.958	16.384	29.105	27.165	241.6
5	1'42.069			29.061	23.605	243.3		I oo Fle	na ROSEI	I	QMMF Ra	cing Tear	m SPA
6	1'46.863			30.556	26.171	242.3	32nc	d 82 Eie			otal laps=20	•	laps=15
	1'55.771 11'18.754			30.731 32.302	35.565 27.266	242.3 234.3		0144.047					
9	1'50.580			31.291	24.950	189.1	1	2'11.917	49.673	19.112	35.017	28.115 26.954	226.4 235.1
10	1'44.597			29.839	24.014	240.2	2 3	1'54.634 1'50.632	37.871 36.037	17.819 17.187	31.990 31.212	26.934	237.0
11	1'44.639			29.609	25.221	237.4	4	1'49.846	35.848	16.863	30.978	26.157	241.0
12	1'42.826			29.194	23.748	240.2	5	1'47.743	34.819	16.679	30.491	25.754	240.6
13	1'41.921			28.995	23.647	240.7	6	2'03.110 P		17.977	31.562	36.927	228.0
14	1'41.859	33.27	9 16.053	28.990	23.537	241.4	7	6'41.635	5'26.816	17.421	31.471	25.927	234.7
15	1'59.043	40.57	9 19.740	31.570	27.154	174.2	8	1'47.779	35.117	16.845	30.466	25.351	238.2
16	1'45.926			29.396	27.016	243.1	9	1'46.529	34.299	16.653	30.210	25.367	240.8
17	1'42.047			29.125	23.695	245.8	10	1'46.695	34.589	16.625	30.231	25.250	238.7
18	1'42.173	1		29.096	23.626	241.8	11	1'45.710	34.226	16.560	29.787	25.137	242.3
19	1'41.581			29.002	23.457	241.1	12	2'00.764	40.996	18.935	34.388	26.445	220.9
_20	1'58.583	36.97	2 21.102	36.217	24.292	183.2	13	1'46.725	34.503	16.820	30.102	25.300	238.9
2011	- <b>-</b>	amian Cl	JDLIN	Desguace	s La Torr	e S AUS	14	1'45.415	34.346	16.395	29.779	24.895	241.3
30tl	h 50 <sup>∟</sup>			otal laps=2		l laps=16	15	1'45.686	34.242	16.525	29.894	25.025	241.0
	0100 470							2'09.073 P		17.537	36.358	36.168	232.4
1 2	2'03.173			32.247 <b>30.787</b>	26.232 25.301	216.6 <b>230.1</b>	17 18	5'11.935	3'54.889 <b>34.588</b>	18.191 <b>16.718</b>	32.799 30.290	26.056 <b>25.752</b>	221.7 237.6
3	<b>1'48.517</b> 1'53.090			29.985	31.608	232.8	19	1'47.348 1'45.817	34.211	16.551	29.879	25.176	241.3
4	2'25.906			29.873	24.587	235.7	20	1'44.703	33.900	16.360	29.621	24.822	241.3
5	1'44.286			29.714	24.511	237.2	20	1 44.703	00.000	10.000			2-11.0
6	1'44.176			29.699	24.368	237.2	33rc	57 Eric	c GRANAI	00	JIR Moto2	!	BRA
7	1'43.611			29.559	24.029	237.3	3310	31	Ru	ns=2 To	otal laps=22	2 Full	laps=19
8	1'43.206			29.435	24.116	236.6	1	2'08.090	48.889	18.972	33.433	26.796	211.2
9	1'43.118		6 16.109	29.463	24.060	237.2	2	1'50.850	37.245	17.090	31.100	25.415	237.4
10	1'42.594	33.43	16.069	29.299	23.788	237.7	3	1'48.021	35.520	16.807	30.758	24.936	239.4
_11	1'58.835			30.813	34.892	227.8	4	1'47.154	35.285	16.669	30.529	24.671	234.0
12	10'15.033			30.682	24.596	235.6	5	1'51.548	39.301	16.761	30.667	24.819	232.6
13	1'44.193			29.454	24.593	237.4	6	1'46.497	35.201	16.713	30.170	24.413	239.6
14	1'42.766			29.254	23.918	238.5	7	1'45.732	34.913	16.473	30.067	24.279	239.7
15	1'42.401			29.252	23.830	238.6	8	1'45.776	34.859	16.414	30.141	24.362	238.1
16	1'45.820			30.670	23.843	232.1	9	2'04.057 P		18.866	31.415	36.363	202.8
17	1'42.355			29.211	23.874	239.4	10	8'07.636	6'54.445	17.407	30.642	25.142	228.5
18 10	1'50.389			32.455	24.844	212.3	11	1'46.207	35.371	16.432	30.032	24.372	239.9
19 20	1'47.000		F	31.912	24.481	241.0	12	1'45.488	34.371	16.476	30.141	24.500	239.1
20	1'42.933	33.42	J 15.962[	29.159	24.392	242.3	13	1'45.369	34.989	16.291	29.933	24.156	242.8
Fast	est Lap:	Pol ESPAR	GARO		Pons 40	HP Tuent	ti SP	PA <b>1'38.</b>	<b>571</b> 32	523 15	5.209 28	.148 2	2.691







Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Spec
14	1'44.890	34.376	16.263	30.084	24.167	240.0						
15	1'45.476	34.612	16.381	30.129	24.354	238.4						
16	1'45.205	34.476	16.620	29.868	24.241	237.4						
17	1'45.038	34.455	16.256	30.150	24.177	239.9						
18	1'55.992	44.107	16.963	30.544	24.378	237.8						
19	1'45.469	34.953	16.452	29.943	24.121	240.9						
20	2'07.364	44.389	26.385	32.418	24.172	125.9						
21	1'45.204	34.725	16.260	29.960	24.259	244.8						
22	1'45.620	34.692	16.663	30.085	24.180	238.3						

Fastest Lap: Pol ESPARGARO Pons 40 HP Tuenti SPA 1'38.571 32.523 15.209 28.148 22.691



