00:21:14.480

8 02:34.864

## **FPCNA**

## **NON LICENCIES A**

5 02:30.448

00:13:36.911

6 02:31.131

00:16:08.042

7 02:31.574

00:18:39.616

Manche 1 - Temps par véhicules

	1 PREVOST	DENIS									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:15.246		2 02:33.822	00:05:49.068		3 02:26.662	00:08:15.730		4 02:31.248	00:10:46.978
	5 02:43.835	00:13:30.813		6 02:32.364	00:16:03.177		7 02:32.278	00:18:35.455		8 02:34.866	00:21:10.321
	2 DIERICK K										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:43.770		2 02:59.293	00:06:43.063		3 02:54.881	00:09:37.944		4 02:55.208	00:12:33.152
	5 03:12.084	00:15:45.236		6 03:22.487	00:19:07.723						
	3 BADOT LAI			<del>_</del> .			<del>-</del> -		1.	<b>-</b>	
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:07.562		2 02:20.482	00:05:28.044		3 02:19.726	00:07:47.770		4 02:18.375	00:10:06.145
	5 02:18.963	00:12:25.108		6 02:19.511	00:14:44.619		7 02:21.924	00:17:06.543		8 02:19.065	00:19:25.608
	4 MELAIN BE	TION									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
ц	1	00:03:20.699	Εαρ	2 02:31.904	00:05:52.603	Εαρ	3 02:35.426	00:08:28.029	Δ	4 02:41.707	00:11:09.736
	5 02:33.615	00:03:20:033		6 02:37.909	00:16:21.260		7 02:34.388	00:00:20:025		8 02:32.872	00:21:28.520
	3 02.00.010	00.10.40.001		0 02.07.000	00.10.21.200		7 02.04.000	00.10.55.040		0 02.02.072	00.21.20.020
	5 DE POTTE	R LUDOVIC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
-1'	1	00:02:44.977		2 02:15.644	00:05:00.621	-7-	3 02:17.319	00:07:17.940	-7	4 02:15.163	00:09:33.103
	5 02:15.051	00:11:48.154		6 02:16.631	00:14:04.785		7 02:15.952	00:16:20.737		8 02:19.239	00:18:39.976
	9 02:18.959	00:20:58.935				1			Ī		· <del>-</del>
	7 FORSTER	LUDWIG									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:55.328		2 02:21.578	00:05:16.906		3 02:19.251	00:07:36.157		4 02:17.599	00:09:53.756
	5 02:21.987	00:12:15.743		6 02:20.619	00:14:36.362		7 02:22.529	00:16:58.891		8 02:21.402	00:19:20.293
	8 BLONDEAU										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:23.803		2 02:30.545	00:05:54.348		3 02:30.473	00:08:24.821		4 02:31.218	00:10:56.039
	5 02:32.237	00:13:28.276		6 02:28.801	00:15:57.077		7 02:33.523	00:18:30.600		8 02:33.967	00:21:04.567
		7.1.4.D.T.I.									
l or	9 SAUDOYEZ Time		Lan	Tima	Hro Doo	1 0.0	Time	HrsPas	1 00	Tima	HrsPas
Lap		HrsPas	Lap	Time 2 02:34.730	HrsPas	Lap	3 02:34.027		Lap	Time	
	1 5 02:36.410	00:04:13.901			00:06:48.631			00:09:22.658		4 02:35.981	00:11:58.639
	5 02.36.410	00:14:35.049		6 02:39.119	00:17:14.168		7 02:32.837	00:19:47.005			
	11 PIERRECH	ARIV									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lαр	1	00:02:37.115	Lap	2 02:14.045	00:04:51.160	Lαр	3 02:12.864	00:07:04.024	Lαр	4 02:13.230	00:09:17.254
	5 02:12.446	00:02:37:113		6 02:15.413	00:04:31:100			00:16:00.835		8 02:22.283	00:09:17:234
	9 02:13.874	00:20:36.992		0 02.10.410	00.10.40.110	Į	7 02.13.722	00.10.00.000	ļ	0 02.22.200	00.10.20.110
	0 02.10.074	30.20.00.332	1								
	15 LONGREE	CEDRIC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
<u>-4</u> P	1	00:03:29.484	up	2 02:32.895	00:06:02.379	_up	3 02:33.300	00:08:35.679	_up	4 02:35.642	00:11:11.321
	5 02:34.195	00:13:45.516		6 02:36.660	00:16:22.176		7 02:35.425	00:18:57.601		8 02:35.527	00:21:33.128
	, 12.0 100	22	1	3 12.00.000		1		221.0.0.1001	1	1 12.00.027	22.223120
	17 COQUELET	Γ CEDRIC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:13:13.713	<u> </u>	2 03:08.766	00:16:22.479	<u> </u>	3 03:13.365	00:19:35.844	†		
	19 WESTER C	UENTIN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:29.846		2 02:09.486	00:04:39.332		3 02:07.686	00:06:47.018		4 02:09.815	00:08:56.833
	5 02:08.757	00:11:05.590		6 02:11.413	00:13:17.003		7 02:11.755	00:15:28.758		8 02:10.957	00:17:39.715
	9 02:10.710	00:19:50.425									
		-						-			
- 7	23 REGNIER <i>A</i>			·	- <del></del>		·	·		·	- <del></del>
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:53.401		2 02:21.482	00:05:14.883		3 02:21.850	00:07:36.733		4 02:24.482	00:10:01.215
	5 02:19.593	00:12:20.808		6 02:18.691	00:14:39.499		7 02:22.059	00:17:01.558		8 02:22.111	00:19:23.669
			-								
	25 DESSY MA		1-						-		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:26.303		2 02:34.026	00:06:00.329		3 02:32.908	00:08:33.237		4 02:33.226	00:11:06.463
l	5 02:30.448	00:13:36.911		6 02:31.131	00:16:08.042	1	7 02:31.574	00:18:39.616	1	8 02:34.864	00:21:14.480

\$\ \text{33} DESTERCK DAVID  \[ \text{1} \]  \[ \text{3} \]  \[ \text{2} \]  \[ \text{1} \]  \[ \text{2} \]  \		DDACHOTT	E IOHNIV									
1				Lan	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
S 0233.407				_up			_up			_up		00:10:04.783
Lip   Time	5	02:33.407	00:12:38.190							•		
Lip												
1	<b>.</b>			Lon	Time	LiraDaa	Lon	Time	LivaDaa	Ilan	Time	LivoDoo
Section   Sect				Lар			Lар			Lар		00:10:54.303
34 STASSIN JONATHAN												00:10:34:303
Lap   Time   HrsPas		02.00.007	00.10.21.000	1	0 02.27.002	00.10.02.002		7 02.10.270	00.10.11.120	1	0 02.01.000	00.21.12.070
1	34	STASSIN JO	NAHTANC									
S 02:37:105	Lap	Time		Lap			Lap			Lap		
S5 SBAIZ CORENTIN											4 02:35.142	00:11:47.818
Lap Time	5	02:37.105	00:14:24.923		6 02:35.995	00:17:00.918		7 02:38.688	00:19:39.606			
Lap Time	35	SBAIZ COR	FNTIN									
1	_			Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
30 DE MARTITELAERE MAXIME												00:09:37.983
38 DE MAERTELAERE MAXIME	5	02:12.979	00:11:50.962		6 02:12.051	00:14:03.013		7 02:11.914	00:16:14.927		8 02:11.976	00:18:26.903
Lap   Time   HrsPas   Lap   Time   Lap   L	9	02:11.369	00:20:38.272									
Lap   Time   HrsPas   Lap   Time   Lap   L	00	DE MAEDT		<u> </u>								
1	_				Time	HreDan	Lan	Time	HreDan	Lan	Timo	HreDac
S 02:21:242   00:12:31.362   6 02:21.458   00:14:52.820   7 02:20.449   00:17:13:269   8 02:21.489   00:19:34				Lap			Lap			Lap		00:10:10.120
A3 VAUSORT DAMIEN												00:10:10:120
Time				1			1			1		
1	43	VAUSORT I	DAMIEN									
S 02:13.472   00:11:36.649   6 02:13.297   00:13:49.946   7 02:16.390   00:16:06.336   8 02:15.236   00:18:21				Lap			Lap			Lap		
44 VANDERHEYDEN GAUTHIER   Lap Time												00:09:23.177
A4 VANDERHEYDEN GAUTHIER	-				6 02:13.297	00:13:49.946	1	7 02:16.390	00:16:06.336		ช 02:15.236	00:18:21.572
Time	9	0 02:14.401	00:20:35.973									
Time	41	VANDERHE	YDEN GALITHI	FR								
S 04:45.539   00:15:12.699   6 02:24.010   00:17:36.709   7 02:24.039   00:20:00.748				1.	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
A9 BEGUIN CHRISTOPHE			00:03:10.647		2 02:32.783	00:05:43.430		3 02:20.758			4 02:22.972	00:10:27.160
Lap   Time	5	04:45.539	00:15:12.699		6 02:24.010	00:17:36.709		7 02:24.039	00:20:00.748			
Lap   Time												
1				h	T'	HD	II	T!	LlD	II	T:	LlD
Social State				Lap			Lap			Lap		
Standard   Dennies Francis   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   L					-							00:10:17:364
Lap   Time   HrsPas   Lap   Time   Lap   Time   Lap   Time   Lap   Time   Lap   Time		02.22.002	00.12.40.210	ı	0 02.22.770	00.13.02.994		7 02.25.505	00.17.20.437		0 02.02.014	00.19.50.011
1	51	DERNIES F	RANCIS									
5 02:19.884         00:12:44.185         6 02:19.593         00:15:03.778         7 02:24.412         00:17:28.190         8 02:26.126         00:19:54           52 PERSOON DAVID           Lap         Time         HrsPas         Lap         Time	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Time												00:10:24.301
Lap   Time   HrsPas   Sociolis	5	02:19.884	00:12:44.185		6 02:19.593	00:15:03.778		7 02:24.412	00:17:28.190		8 02:26.126	00:19:54.316
Lap   Time   HrsPas   Sociolis	52	DEDSOON	DAMD									
1	_			Lan	Time	HrePas	Lan	Time	HrsPas	Lan	Time	HrsPas
5 02:07.817 9 02:17.917         00:10:47.748 00:19:37.164         6 02:09.253         00:12:57.001         7 02:11.321         00:15:08.322         8 02:10.925         00:17:19           53 BRUNO MAXIMILIEN           Lap         Time         HrsPas         Lap<				Lap			Lap			Lap		00:08:39.931
Samura Bruno Maximilien   Samura Bruno Bru	5	02:07.817										00:17:19.247
Lap   Time   HrsPas	9	02:17.917	00:19:37.164									
Lap   Time   HrsPas	,											
1         00:03:16.107         2 02:42.781         00:05:58.888         3 02:33.059         00:08:31.947         4 02:30.925         00:11:02           5 02:31.424         00:13:34.296         6 02:30.065         00:16:04.361         7 02:31.850         00:18:36.211         8 02:48.420         00:21:24           55 VANDERGUGTEN DAVID           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.473         2 02:26.865         00:05:34.338         3 02:25.767         00:08:00.105         4 02:28.983         00:10:29           5 02:25.947         00:12:55.035         6 02:26.607         00:15:21.642         7 02:24.418         00:17:46.060         8 02:24.401         00:20:10           58 LURQUIN JP           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45         5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13				Ti.	T!	LlB	I.	T!:	IIB	Ti.	T:	Ulion
5 02:31.424         00:13:34.296         6 02:30.065         00:16:04.361         7 02:31.850         00:18:36.211         8 02:48.420         00:21:24           55 VANDERGUGTEN DAVID           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.473         2 02:26.865         00:05:34.338         3 02:25.767         00:08:00.105         4 02:28.983         00:10:29           5 02:25.947         00:12:55.035         6 02:26.607         00:15:21.642         7 02:24.418         00:17:46.060         8 02:24.401         00:20:10           58 LURQUIN JP           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap				Lap			Lap			Lар		
S5 VANDERGUGTEN DAVID   Lap   Time   HrsPas   Lap   Time   HrsPa							1					00:11:02.872 00:21:24.631
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.473         2 02:26.865         00:05:34.338         3 02:25.767         00:08:00.105         4 02:28.983         00:10:29           5 02:25.947         00:12:55.035         6 02:26.607         00:15:21.642         7 02:24.418         00:17:46.060         8 02:24.401         00:20:10           58 LURQUIN JP           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.78		06.01.464	JU. 1J.J4.230	1	5 02.50.005	00.10.04.001	1	7 02.01.000	00.10.00.211		0 02.40.420	00.21.24.001
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.473         2 02:26.865         00:05:34.338         3 02:25.767         00:08:00.105         4 02:28.983         00:10:29           5 02:25.947         00:12:55.035         6 02:26.607         00:15:21.642         7 02:24.418         00:17:46.060         8 02:24.401         00:20:10           58 LURQUIN JP           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.78	55	VANDERGI	JGTEN DAVID									
1         00:03:07.473         2 02:26.865         00:05:34.338         3 02:25.767         00:08:00.105         4 02:28.983         00:10:29           5 02:25.947         00:12:55.035         6 02:26.607         00:15:21.642         7 02:24.418         00:17:46.060         8 02:24.401         00:20:10           58 LURQUIN JP           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44				Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
58 LURQUIN JP           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44	1					00:05:34.338			00:08:00.105		4 02:28.983	00:10:29.088
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44	5	02:25.947	00:12:55.035		6 02:26.607	00:15:21.642	1	7 02:24.418	00:17:46.060		8 02:24.401	00:20:10.461
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:25.667         2 02:28.517         00:05:54.184         3 02:25.504         00:08:19.688         4 02:26.210         00:10:45           5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44		LIIDOLINI	D									
1       00:03:25.667       2 02:28.517       00:05:54.184       3 02:25.504       00:08:19.688       4 02:26.210       00:10:45         5 02:23.778       00:13:09.676       6 02:21.691       00:15:31.367       7 02:21.885       00:17:53.252       8 02:20.717       00:20:13         64 DERNIES ANDRE         Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       HrsPas         00:34.314       00:03:32.201       2 02:47.197       00:06:19.398       3 04:31.593       00:10:50.991       4 02:53.788       00:13:44	_			1 0 ==	Time	Urc Doc	1.05	Time	UrcDoo	1.05	Time	Uro Doo
5 02:23.778         00:13:09.676         6 02:21.691         00:15:31.367         7 02:21.885         00:17:53.252         8 02:20.717         00:20:13           64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44				∟aρ			∟ap			∟ap		00:10:45.898
64 DERNIES ANDRE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44	-						1					00:10:45.898
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           00:34.314         00:03:32.201         2 02:47.197         00:06:19.398         3 04:31.593         00:10:50.991         4 02:53.788         00:13:44		3=.=0.770	303.00.070	1	5 52.21.001	300.01.007	1	. 02.21.000	307.00.202	I	5 0=.20.717	55.25.15.555
00:34.314 00:03:32.201 2 02:47.197 00:06:19.398 3 04:31.593 00:10:50.991 4 02:53.788 00:13:44	64	DERNIES A	NDRE									
	Lap			Lap			Lap			Lap		
5 02:49.656 00:16:34.435   6 02:55.950 00:19:30.385								3 04:31.593	00:10:50.991		4 02:53.788	00:13:44.779
	5	02:49.656	00:16:34.435		6 02:55.950	00:19:30.385	1					
COLE IFLINE LOIC			010									
69 LEJEUNE LOIC  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas				Lan	Time	HrePae	lan	Time	HrePae	Lan	Time	HrePae
	•			Lap			Lap			Lap		00:10:47.644
							1					00:10:47:644
5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5		3=.=0.070	300.1 11.11	1	3 02.27.470	300.11.000	1	. 52.25.170	300.00.044	1	5 52.27.100	55.25.57.000
76 FADEUR CHRISTOPHE	76	FADEUR CI	HRISTOPHE									
Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas		Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas

1												
TVAN HOOFF DAVID		1	00:03:03.455	1	2 02:24.201	00:05:27.656		3 02:23.552	00:07:51.208		4 02:21.463	00:10:12.671
Lip Time		5 02:21.119	00:12:33.790		6 02:21.903	00:14:55.693		7 02:19.979	00:17:15.672		8 02:23.667	00:19:39.339
Lip	· -	77 \/ANI LIOOF	E DAVID									
1				Lon	Timo	UroDoo	Lon	Timo	UroDoo	Lon	Timo	UroDoo
The color   The	Lар	1		Lap			Lap			Lap		
79 SOUBEYRAS CEDRIC		1 5 02:18 625										
Description		0 02.10.020	00.11.04.000		0 02.20.000	00.14.10.000	l	7 02.27.000	00.10.42.710	l	0 02.21.402	00.10.04.200
1		79 SOUBEYRA	AS CEDRIC									
S   D   D   D   D   D   D   D   D   D	Lap	Time	HrsPas	Lap			Lap			Lap		
S9 CLEMENT FREDERIC		=			2 02:03.276	00:04:33.705			00:06:35.639		4 02:02.834	00:08:38.473
By CLEMENT FREDERIC					6 02:02.135	00:12:45.343		7 02:04.399	00:14:49.742		8 02:06.283	00:16:56.025
Time		9 02:05.969	00:19:01.994									
Time	9	89 CLEMENT I	EREDERIC:									
1				Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
STATE   STAT	<u> </u>			_ωρ			_up					
Lap   Time   HrsPas   Lap   Time   Lap   Lap   Time   Lap   Time   Lap   Lap   Time   Lap   Time   Lap   Time   Lap   Time   Lap   Time   Lap   Lap   Time   Lap   Lap   Time   Lap   Time   Lap   Lap   Time   Lap   Lap							l .			l .		
1	(	91 DE SILVIO	SIMON									
S 02:31.746	Lap			Lap			Lap			Lap		
99 PIERROUX KEVIN												
Lap   Time   HrsPas   Lap   Time   Lap   L		5 02:31.746	00:13:08.756		6 02:34.679	00:15:43.435		7 02:28.836	00:18:12.271		8 02:33.651	00:20:45.922
Lap Time		aa DIEDDOLIV	KEVIN									
1				Lan	Time	HrePae	Lan	Time	HrePae	Lan	Time	HrePae
115   HACHEZ JEAN MARC   Lap   Time   HrsPas   Lap   Time   HrsP	Lup			Lap			Lup			Lup		
115 HACHEZ JEAN MARC												
Time							ļ			ļ		
Time												
1	1											
141 WASTERIAN ANTOINE	Lap	Time		Lap			Lap			Lap		
141 WASTERLAIN ANTOINE												
141 WASTERLAIN ANTOINE					6 02:20.068	00:14:19.581		7 02:21.192	00:16:40.773		8 02:19.841	00:19:00.614
Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   T		9 02:25.524	00:21:26.138	ļ								
Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   T	14	41 WASTERI A	AIN ANTOINE									
1				Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
149   DESTEREK GARY   Lap   Time   HrsPas   Lap   Time   HrsPas												
Time		5 02:09.713	00:11:16.653		6 02:12.054	00:13:28.707		7 02:11.749	00:15:40.456		8 02:11.723	00:17:52.179
Lap   Time   HrsPas   Lap   Time   HrsPas		9 02:13.937	00:20:06.116									
Lap   Time   HrsPas   Lap   Time   HrsPas												
1							1.	<del>-</del>		1.	<del></del> -	
Time	Lap			Lap			Lap			Lap		
155 VANDERGUGTEN THOMAS   Lap   Time   HrsPas   Lap   Time   Hrs												
Time		5 02.16.016	00.12.13.679		6 02.24.743	00.14.36.622		7 02.54.346	00.17.32.968		6 02.23.645	00.19.56.613
Lap   Time   HrsPas   Lap   Time   HrsPas	1!	55 VANDERGI	IGTEN THOMAS	S								
1         00:03:12.079         2 02:31.153         00:05:43.232         3 02:30.678         00:08:13.910         4 02:34.495         00:10:48.405           5 02:30.953         00:13:19.358         6 02:30.400         00:15:49.758         7 02:29.778         00:18:19.536         8 02:29.520         00:20:49.056           164 LEGHAIT GAVIN           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:57.887         2 02:18.462         00:05:16.349         3 02:16.642         00:07:32.991         4 02:15.770         00:09:48.761           5 02:14.155         00:12:02.916         6 02:14.907         00:14:17.823         7 02:15.342         00:16:33.165         8 02:15.075         00:18:48.240           9 02:18.036         00:21:06.276         00:14:17.823         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:45.689         2 02:17.068         00:05:02.757         3 02:16.640         00:07:19.397         4 02:15.093         00:09:34.490           5 02:15.296         00:11:49.786         6 02:17.580         00:14:07.366         7 02:16.015         00:16:23.381         8 02:18.411 <t< td=""><td></td><td></td><td></td><td>1.</td><td>Time</td><td>HrsPas</td><td>Lap</td><td>Time</td><td>HrsPas</td><td>Lap</td><td>Time</td><td>HrsPas</td></t<>				1.	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Time	,		00:03:12.079		2 02:31.153		<u> </u>				4 02:34.495	
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:57.887         2 02:18.462         00:05:16.349         3 02:16.642         00:07:32.991         4 02:15.770         00:09:48.761           5 02:14.155         00:12:02.916         6 02:14.907         00:14:17.823         7 02:15.342         00:16:33.165         8 02:15.075         00:18:48.240           9 02:18.036         00:21:06.276         Time         HrsPas         Lap         00:09:34.490         00:09:34.490         00:16:23.381         8 02:18.411         00:18:41.792         00:18:41.792         00:16:23.381         8 02:18.411         00:18:41.792         00:18:41.792         00:16:23.381         8 02:18.411         00:18:41.792         00:18:41.792         00:16:23.381         8 02:18.411         00:18:41.792         00:18:41.792         00:18:41.792         00:18:41.792         00:18:41.792         00:18:41.792         00:18:41.792         00:18:41.792		5 02:30.953	00:13:19.358		6 02:30.400	00:15:49.758		7 02:29.778	00:18:19.536		8 02:29.520	00:20:49.056
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:57.887         2 02:18.462         00:05:16.349         3 02:16.642         00:07:32.991         4 02:15.770         00:09:48.761           5 02:14.155         00:12:02.916         6 02:14.907         00:14:17.823         7 02:15.342         00:16:33.165         8 02:15.075         00:18:48.240           9 02:18.036         00:21:06.276         Time         HrsPas         Lap         00:09:34.490         5 02:15.296         00:11:49.786         6 02:17.580         00:14:07.366         7 02:16.015         00:16:23.381         8 02:18.411         00:18:41.792         9 02:19.617         00:21:01.409         8 02:18.411         00:18:41.792         1 00:02:54.708         2 02:21.545         00:05:16.253         3 02:24.088         00:07:40.341         4 02:29.458         00:10:09.799	-											
1         00:02:57.887         2 02:18.462         00:05:16.349         3 02:16.642         00:07:32.991         4 02:15.770         00:09:48.761           5 02:14.155         00:12:02.916         6 02:14.907         00:14:17.823         7 02:15.342         00:16:33.165         8 02:15.075         00:18:48.240           235 GODIN MAXIME           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:45.689         2 02:17.068         00:05:02.757         3 02:16.640         00:07:19.397         4 02:15.093         00:09:34.490           5 02:15.296         00:11:49.786         6 02:17.580         00:14:07.366         7 02:16.015         00:16:23.381         8 02:18.411         00:18:41.792           9 02:19.617         00:21:01.409         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:54.708         2 02:21.545         00:05:16.253         3 02:24.088         00:07:40.341         4 02:29.458         00:10:09.799				1.				<del></del> ,		1.		
5 02:14.155         00:12:02.916         6 02:14.907         00:14:17.823         7 02:15.342         00:16:33.165         8 02:15.075         00:18:48.240           235 GODIN MAXIME           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:45.689         2 02:17.068         00:05:02.757         3 02:16.640         00:07:19.397         4 02:15.093         00:09:34.490           5 02:15.296         00:11:49.786         6 02:17.580         00:14:07.366         7 02:16.015         00:16:23.381         8 02:18.411         00:18:41.792           9 02:19.617         00:21:01.409         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:54.708         2 02:21.545         00:05:16.253         3 02:24.088         00:07:40.341         4 02:29.458         00:10:09.799	Lap			Lap			Lap			Lap		
9 02:18.036												
235 GODIN MAXIME   Lap   Time   HrsPas   L					0 0∠:14.90/	00.14.17.823	1	7 02:15.342	00.16.33.165	1	0 02:15.0/5	00.18.48.240
Lap         Time         HrsPas         Lap		3 02.10.030	00.21.00.270	l								
Lap         Time         HrsPas         Lap	2:	35 GODIN MAX	XIME									
1       00:02:45.689       2 02:17.068       00:05:02.757       3 02:16.640       00:07:19.397       4 02:15.093       00:09:34.490         5 02:15.296       00:11:49.786       6 02:17.580       00:14:07.366       7 02:16.015       00:16:23.381       8 02:18.411       00:18:41.792         9 02:19.617       00:21:01.409       411 LAHAYE DORIAN         Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       HrsPas         1       00:02:54.708       2 02:21.545       00:05:16.253       3 02:24.088       00:07:40.341       4 02:29.458       00:10:09.799				Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
5 02:15.296 00:11:49.786 9 02:17.580 00:14:07.366 7 02:16.015 00:16:23.381 8 02:18.411 00:18:41.792  411 LAHAYE DORIAN  Lap Time HrsPas 1 00:02:54.708 2 02:21.545 00:05:16.253 3 02:24.088 00:07:40.341 4 02:29.458 00:10:09.799				<u> </u>			<u> </u>			<u> </u>		
9 02:19.617 00:21:01.409  411 LAHAYE DORIAN  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas  1 00:02:54.708 2 02:21.545 00:05:16.253 3 02:24.088 00:07:40.341 4 02:29.458 00:10:09.799		5 02:15.296										
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:54.708         2 02:21.545         00:05:16.253         3 02:24.088         00:07:40.341         4 02:29.458         00:10:09.799		9 02:19.617	00:21:01.409									
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:54.708         2 02:21.545         00:05:16.253         3 02:24.088         00:07:40.341         4 02:29.458         00:10:09.799												
1 00:02:54.708 2 02:21.545 00:05:16.253 3 02:24.088 00:07:40.341 4 02:29.458 00:10:09.799	_			1.			1.	<del></del>		1.		
	Lap			Lap			Lap			Lap		
5 02.20.199												
		5 02.26.199	00.1∠.35.998	I	0 02.25.416	00.15.01.414	J	1 02.20.362	00.17.27.776	J	0 02.25.943	00.19.53.719