## **FPCNA**

## **AMATEUR A PAIR**

Manche 2 - Temps par véhicules

Lap	O MADTEALL	/ALEDY									
<u>-αρ</u>	2 MARTEAU Time	VALERY HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	1	00:02:47.445	Lαр	2 02:44.311	00:05:31.756	Lαр	3 02:43.590	00:08:15.346	Lαр	4 02:46.960	00:11:02.306
	5 02:45.445	00:13:47.751		6 02:44.323	00:16:32.074		7 02:45.354	00:19:17.428		8 02:48.620	00:22:06.048
	9 02:51.546	00:24:57.594				ı					
	4 COUSIN QU	JENTIN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:20.151		2 03:19.971	00:06:40.122		3 03:46.112	00:10:26.234			
l	10 HOFFMAN		lı	T:	LluaDaa	11	T:	LiveDee	11	T:	LiveDee
Lap	Time 1	HrsPas 00:02:59.687	Lap	Time 2 02:54.772	HrsPas 00:05:54.459	Lap	Time 3 02:53.522	HrsPas 00:08:47.981	Lap	Time 4 02:54.357	HrsPas 00:11:42.338
1	5 02:52.042	00:02:39:087		6 03:00.991	00:03:34:439		7 03:02.427	00:20:37.798		8 02:58.482	00:11:42:338
	3 02.32.042	00.14.04.000	1	0 00.00.001	00.17.00.071	I	7 00.02.427	00.20.07.730	l .	0 02.50.402	00.20.00.200
	12 GUCHEZ C				=			=			=
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	1	00:02:58.886		2 02:52.487	00:05:51.373 00:17:52.726		3 02:54.053	00:08:45.426		4 03:04.017	00:11:49.443
	5 03:06.770	00:14:56.213		6 02:56.513	00:17:52.726		7 03:08.405	00:21:01.131		8 03:17.720	00:24:18.851
	16 DURANT FI	REDERIC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:43.435		2 02:42.184	00:05:25.619		3 02:40.933	00:08:06.552		4 02:42.241	00:10:48.793
l	5 02:37.892	00:13:26.685		6 02:42.477	00:16:09.162		7 02:46.231	00:18:55.393		8 02:45.894	00:21:41.287
	9 02:42.758	00:24:24.045	1								
	18 JOURNEE S	SEBASTIEN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
_ap	1	00:02:55.436	Lαρ	2 02:50.493	00:05:45.929	Lap	3 02:46.561	00:08:32.490	Lαp	4 02:50.228	00:11:22.718
1	5 02:47.655	00:14:10.373		6 02:46.998	00:16:57.371		7 02:48.517	00:19:45.888		8 02:49.231	00:22:35.119
1	9 02:56.406	00:25:31.525									
	20 DEJARDIN		1.	T:	Ulion	T <sub>1</sub>	<b>T</b> :	UP	lı .	T1.	IIB
Lap	Time	HrsPas	Lap	Time 2 02:42.196	HrsPas 00:05:26.714	Lap	Time 3 02:43.752	HrsPas	Lap	Time 4 02:45.084	HrsPas
l	1 5 02:43.121	00:02:44.518 00:13:38.671	1	6 02:43.151	00:05:26.714		7 02:42.213	00:08:10.466 00:19:04.035		4 02:45.084 8 02:44.590	00:10:55.550 00:21:48.625
l	9 02:46.460	00:13:35:071	1	5 02.70.101	30.10.21.022	I	, 52.72.213	00.10.04.000	I	5 52.77.550	JU.21.70.02J
	, 12										
	22 STASSIN J										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
l	1	00:02:58.346	1	2 02:50.740	00:05:49.086		3 03:03.322	00:08:52.408		4 02:49.455	00:11:41.863
—	5 02:49.322	00:14:31.185	1	6 02:47.933	00:17:19.118		7 02:48.920	00:20:08.038		8 03:00.081	00:23:08.119
	24 LEFEBVRE	JULIEN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:14.599		2 03:06.665	00:06:21.264		3 03:18.293	00:09:39.557		4 03:31.223	00:13:10.780
	5 03:17.069	00:16:27.849		6 03:12.253	00:19:40.102		7 03:14.021	00:22:54.123	1		
	28 MOULIN JE	ROME									
Lap	Z8 MOULIN JE	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
_up	1	00:03:01.679	Lup	2 02:51.976	00:05:53.655	Lup	3 02:48.379	00:08:42.034	Lup	4 02:45.885	00:11:27.919
l	5 02:49.562	00:14:17.481	1	6 02:49.548	00:17:07.029		7 02:52.128	00:19:59.157		8 02:48.940	00:22:48.097
<u></u>	9 02:49.538	00:25:37.635	1			•			•		
	00 14/5577 55	ANIOCIO									
	30 WERTZ FR		1	Tire	LivaDas	11	Tires a	LivaDes	li	Tires e	LivoDaa
Lap	Time 1	HrsPas 00:03:13.451	Lap	Time 2 02:37.650	HrsPas 00:05:51.101	Lap	Time 3 02:48.878	HrsPas 00:08:39.979	Lap	Time 4 02:52.234	HrsPas 00:11:32.213
l	ו 5 02:51.928	00:03:13.451	1	6 05:39.173	00:05:51.101		7 03:02.420	00:08:39.979		+ 02.32.234	UU.11.32.213
	5 52.51.520	55.17.67.171	1	3 00.00.170	55.25.55.514	I.	7 00.02.720	55.25.55.754	1		
	32 DEMORTIE										
		HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	Time		1	2 02:53.041	00:05:48.160		3 02:53.440	00:08:41.600		4 02:53.491	00:11:35.091
Lap	1	00:02:55.119			00:17:17.534	1	7 02:48.490	00:20:06.024	1	8 02:49.720	00:22:55.744
Lap		00:02:55.119 00:14:27.103		6 02:50.431	00.17.17.334	-					00.22.33.744
	1 5 02:52.012	00:14:27.103		6 02:50.431	00.17.17.334						00.22.00.744
	1 5 02:52.012 34 ELARD ADI	00:14:27.103 RIEN	l an			l an	Time	HrsPas	l an		
	1 5 02:52.012	00:14:27.103	Lap	Time	HrsPas	Lap	Time 3 02:28.564	HrsPas 00:07:20.877	Lap	Time	HrsPas
	1 5 02:52.012 34 ELARD ADI Time	00:14:27.103 RIEN HrsPas	Lap			Lap	Time 3 02:28.564 7 02:37.397		Lap		
	1 5 02:52.012 34 ELARD ADI Time 1	00:14:27.103 RIEN HrsPas 00:02:26.450	Lap	Time 2 02:25.863	HrsPas 00:04:52.313	Lap	3 02:28.564	00:07:20.877	Lap	Time 4 02:30.671	HrsPas 00:09:51.548
Lap	1 5 02:52.012 34 ELARD ADI Time 1 5 02:33.409 9 02:37.545	00:14:27.103  RIEN  HrsPas  00:02:26.450  00:12:24.957  00:22:51.730	Lap	Time 2 02:25.863	HrsPas 00:04:52.313	Lap	3 02:28.564	00:07:20.877	Lap	Time 4 02:30.671	HrsPas 00:09:51.548
Lap	1 5 02:52.012 34 ELARD ADI Time 1 5 02:33.409	00:14:27.103  RIEN  HrsPas  00:02:26.450  00:12:24.957  00:22:51.730	Lap	Time 2 02:25.863	HrsPas 00:04:52.313	Lap	3 02:28.564	00:07:20.877	Lap	Time 4 02:30.671	HrsPas 00:09:51.548

38 DECUEIDER NOCLAS   Lap Time	1	00:03:26.926		2 02:52.416	00:06:19.342	1	3 03:47.167	00:10:06.509	1	4 03:38.430	00:13:44.939
Lap Time   HipPas   Lap	38 DEGUELDE	E NICOLAS									
\$ 0.030.03   6 0.024.07.028   6 0.0241.147   00.1548.170   7 0.0237.777   00.1825.047   8 0.028.886   00.2104.532   \$ 0.030.03   0.024.03   0.024.03   0.0351.14			Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
29 0300.684   00.2405.216	1	00:02:34.906		2 02:37.431	00:05:12.337		3 02:37.497	00:07:49.834		4 02:38.440	00:10:28.274
42 STASSE CEDRIC   Lap Time   HisPas   Lap T				6 02:41.147	00:15:48.170		7 02:37.777	00:18:25.947		8 02:38.585	00:21:04.532
Lap Time	9 03:00.684	00:24:05.216									
0001113	42 STASSE C	EDRIC									
3 0253-433 000861 031	<del></del>		Lap	Time	HrsPas	Lap	Time		Lap	Time	
S4 DECENDRE NICKY   Lap Time							=	00:03:03.318			
S4 DECENDRE NICKY							5 02:53.555	00:14:33.696		6 02:49.884	00:17:23.580
Lap Time	7 02:47.439	00:20:11.019		8 02:47.492	00:22:58.511						
1	54 DECENDRI	ENICKY									
\$ 0.0253.950   0.0253.951   6 0.0254.340   0.016.48.277   7 0.0256.671   0.019.43.949   8 0.0256.339   0.022.42.287   9 0.030.0000000000000000000000000000000	Lap Time	HrsPas	Lap	Time	HrsPas	Lap		HrsPas	Lap	Time	
Section   Sect	<u> </u>			-							
S6 DEGUELDE RAPHAEL				6 02:54.346	00:16:48.277		7 02:55.671	00:19:43.948		8 02:58.339	00:22:42.287
Lap   Time   HisPas   Lap   Time   HisPas   Lap   Time   HisPas   1	9 03:03.014	00:25:45.301									
1	56 DEGUELDE	RAPHAEL									
5 02:36.468			Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
GO ROCHA PIRES NUNO	1	00:02:28.192		2 02:29.133			3 02:32.307	00:07:29.632		4 02:33.679	00:10:03.311
60 ROCHA PIRES NUNO   Lap Time				6 02:37.908	00:15:17.685	ļ	7 02:37.068	00:17:54.753		8 02:40.980	00:20:35.733
Lap   Time   HrsPas   Lap   Time   Lap   Lap   Time   Lap	9 02:46.920	00:23:22.653	1								
Lap   Time   HrsPas   Lap   Time   Lap   Lap   Time   Lap	60 ROCHA PI	RES NUNO									1
Toleran	<del></del>		Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
9 02:50.403   00:26:37.800											
G4 LEGHAIT GAVIN				6 02:50.454	00:17:08.681		7 02:51.364	00:20:00.045		8 02:47.352	00:22:47.397
Lap   Time   HrsPas	9 02:50.403	00:25:37.800	1								
Lap   Time   HrsPas	64 LECHAIT C	YAV/INI									
1			Lan	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
60   Color			Lap			Σαρ			Lap		
Lap Time HrsPas	5 02:38.855										
Lap Time HrsPas						•					
Tourish   Trime   HrsPas   Lap   Trime   Hr			li	T:	UD	11	T'	IID.	II	T:	Ll D
S	-		Lap			Lap			Lap		
72 EVRARD BASTIEN	=										
Time				0 02.00.100	00.10.20.207	1	7 02.12.001	00.10.02.001	ı	0 02.11.727	00.21111.070
Time											
1			1.				<del></del> ,			<del></del> ,	
S   C2:42.344   O0:13:26.341   S   O2:41.460   O0:16:07.801   T   O2:41.604   O0:18:49.405   S   O2:45.362   O0:21:34.767			Lap			Lap			Lap		
9 02:46.058   00:24:20.825	•										
T4 DE MUYLDER JONATHAN				0 02.41.400	00.10.07.001	l	7 02.41.004	00.10.43.403	I	0 02.43.302	00.21.04.707
Lap   Time   HrsPas											4
1 00:02:56.036			1.			1.					
Time			Lap			Lap			Lap		
Time	· .										
Time				6 02.49.693	00.17.00.955	I	7 02.52.050	00.19.53.005	l	6 02.52.264	00.22.45.269
Time	3 02.40.019	30.20.07.000	1								
1											
5 03:13.348         00:14:57.189         6 02:54.284         00:17:51.473         7 02:52.059         00:20:43.532         8 02:53.231         00:23:36.763           78 BOULANGER SAMUEL         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:12.656         2 02:52.063         00:06:04.719         3 02:55.441         00:09:00.160         4 02:56.006         00:11:56.166           5 02:57.107         00:14:53.273         6 02:55.659         00:17:48.932         7 02:57.916         00:20:46.848         8 02:56.873         00:23:43.721           84 ELARD ELODIE           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:57.266         2 02:49.323         00:05:46.589         3 02:51.424         00:08:38.013         4 02:49.192         00:11:27.205         5 03:03.034         00:14:30.239         6 03:12.666         00:17:42.905         7 02:56.298         00:20:39.203         8 02:53.195         00:23:32.398           86 BUTENNERS LAURENT           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time			Lap			Lap			Lap		
Time	=										
Lap   Time   HrsPas	5 03.13.348	00.14.57.189	1	0 02.54.284	00.17.51.4/3	ļ	1 UZ.3Z.U59	00.20.43.532	ļ	0 UZ.33.231	00.23.36.763
Lap   Time   HrsPas	78 BOULANGI	ER SAMUEL									
84 ELARD ELODIE           Lap         Time         HrsPas           86 BUTENNERS LAURENT         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas <tr< td=""><td></td><td></td><td>Lap</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></tr<>			Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
S4 ELARD ELODIE   Lap   Time   HrsPas   La	1										
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:57.266         2 02:49.323         00:05:46.589         3 02:51.424         00:08:38.013         4 02:49.192         00:11:27.205           5 03:03.034         00:14:30.239         6 03:12.666         00:17:42.905         7 02:56.298         00:20:39.203         8 02:53.195         00:23:32.398           86 BUTENNERS LAURENT           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.739         2 03:02.302         00:06:10.041         3 03:05.600         00:09:15.641         4	5 02:57.107	00:14:53.273	1	6 02:55.659	00:17:48.932		7 02:57.916	00:20:46.848		8 02:56.873	00:23:43.721
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:57.266         2 02:49.323         00:05:46.589         3 02:51.424         00:08:38.013         4 02:49.192         00:11:27.205           5 03:03.034         00:14:30.239         6 03:12.666         00:17:42.905         7 02:56.298         00:20:39.203         8 02:53.195         00:23:32.398           86 BUTENNERS LAURENT           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.739         2 03:02.302         00:06:10.041         3 03:05.600         00:09:15.641         4	84 ELADD ELA	ODIE									
1         00:02:57.266         2 02:49.323         00:05:46.589         3 02:51.424         00:08:38.013         4 02:49.192         00:11:27.205         5 03:03.034         00:14:30.239         6 03:12.666         00:17:42.905         7 02:56.298         00:20:39.203         8 02:53.195         00:23:32.398           86 BUTENNERS LAURENT           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955         BRERIC LIONEL         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.739         2 03:02.302         00:06:10.041         3 03:05.600         00:09:15.641         4 03:12.679         00:12:28.320	<del></del>		l an	Time	HrsPas	l an	Time	HrsPas	l an	Time	HrsPas
5 03:03.034         00:14:30.239         6 03:12.666         00:17:42.905         7 02:56.298         00:20:39.203         8 02:53.195         00:23:32.398           86 BUTENNERS LAURENT           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.739         2 03:02.302         00:06:10.041         3 03:05.600         00:09:15.641         4 03:12.679         00:12:28.320	-		~ P			_up			_up		
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955	=										
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:33.093         2 02:34.475         00:05:07.568         3 02:35.531         00:07:43.099         4 02:35.320         00:10:18.419           5 02:41.395         00:12:59.814         6 02:38.034         00:15:37.848         7 02:39.084         00:18:16.932         8 02:40.352         00:20:57.284           9 02:40.671         00:23:37.955											
1       00:02:33.093       2 02:34.475       00:05:07.568       3 02:35.531       00:07:43.099       4 02:35.320       00:10:18.419         5 02:41.395       00:12:59.814       6 02:38.034       00:15:37.848       7 02:39.084       00:18:16.932       8 02:40.352       00:20:57.284         9 02:40.671       00:23:37.955       8 PERIC LIONEL       Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       HrsPas         1       00:03:07.739       2 03:02.302       00:06:10.041       3 03:05.600       00:09:15.641       4 03:12.679       00:12:28.320			li -	T:	HeaD	lı -	T:	Llua D	II -	Т:	Hea D
5 02:41.395       00:12:59.814       6 02:38.034       00:15:37.848       7 02:39.084       00:18:16.932       8 02:40.352       00:20:57.284         88 PERIC LIONEL       Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       HrsPas         1       00:03:07.739       2 03:02.302       00:06:10.041       3 03:05.600       00:09:15.641       4 03:12.679       00:12:28.320			∟ap			Lap			∟ap		
9 02:40.671 00:23:37.955	•										
88 PERIC LIONEL           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.739         2 03:02.302         00:06:10.041         3 03:05.600         00:09:15.641         4 03:12.679         00:12:28.320				J JE.JU.JUT	33.13.07.040	I	. 52.55.557	55.15.15.502	I	5 52.70.002	33.20.07.204
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:03:07.739         2 03:02.302         00:06:10.041         3 03:05.600         00:09:15.641         4 03:12.679         00:12:28.320											
1 00:03:07.739 2 03:02.302 00:06:10.041 3 03:05.600 00:09:15.641 4 03:12.679 00:12:28.320						1.					
			Lap			Lap			Lap		
0 00.10.02.0 00.10.40.240   0 00.12.200 00.13.00.001   7 00.003.370 00.22.10.304   0 00.07.472 00.25.17.376	- I										
		JU. 10.7U.27J	1	0 00.12.200	JU. 1 J. UU. JU I		1 00.00.010	00.22.10.004		0 00.01.412	30.23.17.370

	94 NICOLAS JOHAN										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:07.998		2 02:55.347	00:06:03.345		3 02:55.612	00:08:58.957		4 02:55.014	00:11:53.971
	5 02:57.483	00:14:51.454		6 02:56.475	00:17:47.929		7 02:56.411	00:20:44.340		8 02:58.600	00:23:42.940

	98 DELRUE SANDY											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
	1	00:02:54.670		2 03:06.310	00:06:00.980		3 02:55.811	00:08:56.791		4 02:56.466	00:11:53.257	
	5 03:00.976	00:14:54.233		6 03:03.546	00:17:57.779		7 03:05.086	00:21:02.865		8 02:58.472	00:24:01.337	
									•			