## FLEURUS 12 OCTOBRE 2014

## **FPCNA FLEURUS**

## **NON LICENCIES C**

Lap

Time

HrsPas

Lap

Time

HrsPas

Time

Lap

HrsPas

Time

Lap

HrsPas

Manche 2 - Temps par véhicules

Manche 2 - Ten	nps par venic	uies							
2 LALOUX S	TEVE								
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:02:21.253	2 01:48.699	00:04:09.952		3 01:53.883	00:06:03.835		4 01:50.720	00:07:54.555
5 01:49.599	00:09:44.154	6 01:49.500	00:11:33.654		7 01:50.202	00:13:23.856		8 01:49.081	00:15:12.937
9 01:56.071	00:17:09.008	10 01:51.480	00:19:00.488						
0 )/AN DDIO	TOM DODOM!								
	TOM DORSAN HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap Time 1	00:00:31.801	2 01:53.106	00:02:24.907	Lap	3 01:51.369	00:04:16.276	Lαр	4 01:57.606	00:06:13.882
5 01:48.922	00:08:02.804	6 01:51.118	00:02:24:307		7 01:49.353	00:04:10:270		8 01:49.376	00:13:32.651
9 01:52.233	00:15:24.884	10 01:58.253	00:17:23.137		11 01:50.556	00:19:13.693			
		•					ı.		
14 ERNOUX									
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:00:35.194	2 02:10.101	00:02:45.295		3 02:06.061	00:04:51.356		4 02:03.580	00:06:54.936
5 02:04.317	00:08:59.253	6 02:06.023	00:11:05.276		7 02:19.830	00:13:25.106		8 02:05.755	00:15:30.861
9 02:03.153	00:17:34.014								
15 DACHELE	T GREGORY								
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
2	00:02:12.420	3 01:50.160	00:04:02.580	-25	4 01:42.544	00:05:45.124	~~	5 01:42.989	00:07:28.113
6 01:45.385	00:09:13.498	7 01:47.652	00:11:01.150		8 01:49.667	00:12:50.817		9 01:46.002	00:14:36.819
10 01:45.753	00:16:22.572	11 01:48.092	00:18:10.664				•		
							-		
16 SOCQUET				1.					
Lap Time	HrsPas 00:00:30.382	Lap Time	HrsPas 00:02:23.707	Lap	Time 3 01:57.543	HrsPas 00:04:21.250	Lap	Time 4 01:59.185	HrsPas
5 01:57.283	00:00:30.382	2 01:53.325 6 01:57.435	00:02:23.707		7 01:59.645	00:04:21.250		8 01:59.649	00:06:20.435 00:14:14.447
9 01:56.791	00:16:11.238	10 01:57.832	00:10:15:153		7 01.59.645	00.12.14.798	Į	6 01.59.649	00.14.14.447
9 01.30.791	00.10.11.230	10 01.37.032	00.10.09.070						
18 JOURNEE	SEBASTIEN								
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:00:33.927	2 02:00.943	00:02:34.870		3 02:01.095	00:04:35.965		4 02:02.201	00:06:38.166
5 02:11.074	00:08:49.240	6 02:11.381	00:11:00.621		7 02:04.797	00:13:05.418		8 02:02.524	00:15:07.942
9 02:11.191	00:17:19.133	10 02:30.542	00:19:49.675						
10 CHEEDTO	LAUDENT								
19 GHEERTS	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
2	00:02:17.454	3 01:51.007	00:04:08.461	Εαρ	4 01:58.098	00:06:06.559	ьир	5 01:55.902	00:08:02.461
6 01:58.231	00:10:00.692	7 02:10.489	00:12:11.181		8 01:58.801	00:14:09.982		9 02:00.310	00:16:10.292
10 01:53.309	00:18:03.601						i		
22 PARCA JO	NATHAN	T		1-					
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1 5 00:10 005	00:00:32.692	2 02:15.994	00:02:48.686		3 02:20.558	00:05:09.244		4 02:28.534	00:07:37.778
5 02:12.265 9 02:13.489	00:09:50.043 00:19:10.594	6 02:13.122	00:12:03.165		7 02:23.366	00:14:26.531	Į	8 02:30.574	00:16:57.105
9 02.13.409	00.19.10.394								
29 GERARD I	MIKE								
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:00:36.767	2 02:15.741	00:02:52.508		3 02:09.622	00:05:02.130		4 02:01.373	00:07:03.503
5 02:05.656	00:09:09.159	6 04:15.472	00:13:24.631		7 02:13.144	00:15:37.775			
32 DEVOSSE		II am Tim	Han Door	Iı -	T:	Hap Door	II -	T:	Line D
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time 3 02:03.161	HrsPas	Lap	Time	HrsPas
1 5 02:04.566	00:00:33.334 00:10:02.117	2 02:02.022 6 01:58.536	00:02:35.356 00:12:00.653		3 02:03.161 7 02:01.543	00:04:38.517 00:14:02.196		4 03:19.034 8 02:02.097	00:07:57.551 00:16:04.293
9 02:44.366	00:10:02:117	0 01.30.330	00.12.00.000	I	1 02.01.040	00.14.02.130	I	0 02.02.037	00.10.04.230
3 32.44.000	55.15.45.059	1							
41 HUSQUET	GILLES								
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
2	00:02:19.915	3 01:52.969	00:04:12.884		4 01:48.803	00:06:01.687		5 01:48.938	00:07:50.625
6 01:48.750	00:09:39.375	7 01:51.341	00:11:30.716		8 01:50.661	00:13:21.377		9 01:50.699	00:15:12.076
10 01:50.519	00:17:02.595	11 01:49.800	00:18:52.395						
E0 001/E01/									
52 SQUEGNA Lap Time	HrsPas	Lap Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
Lap Time	00:01:20.089	Lap Time 2 02:50.552	00:04:10.641	Lap	3 03:18.582	00:07:29.223	Lap	4 03:20.220	00:10:49.443
			JU.UT. 1U.UT 1	1	00.10.002	50.07.20.220	1	. 00.20.220	30.10.73.770
5 02:52.714			00:16:39.045		7 02:51.321	00:19:30.366			
I -	00:13:42.157	6 02:56.888	00:16:39.045		7 02:51.321	00:19:30.366			
			00:16:39.045		7 02:51.321	00:19:30.366			

1		_		7			<b>=</b>			7		
S5 DUVALLE DAMIEN					2 02:25.659	00:02:58.543		3 02:28.031	00:05:26.574		4 04:07.215	00:09:33.789
Time	5 04:2	2.446 0	0:13:56.235									
Time	FC DUV	ALLEDA	ALENI									
1				Lon	Time	LivoDoo	Lon	Time	LivoDoo	Lon	Time	LivaDaa
Table				ιаρ			Lap			Lap		
Time	•	-										
Lap Time HrsPas	3 02.4	0.722 0	0.03.11.333		0 04.27.400	00.13.33.423		7 02.03.033	00.13.43.004		0 02.10.040	00.17.33.132
Lap   Time   HrsPas   Lap   Time   Lap   Lap   Time	71 FAU	CART ST	AN									
2				Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
To 01:39.667   00:15:42.294   11 01:42.054   00:17:24.348												
T5 DEVOS KEVIN	6 01:4	1.755 0	0:08:59.751		7 01:43.558	00:10:43.309		8 01:39.207	00:12:22.516		9 01:40.111	00:14:02.627
Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   Hrs	10 01:3	9.667 0	0:15:42.294		11 01:42.054	00:17:24.348				,		
Lap   Time   HrsPas   Lap   Time   Lap   Lap   Time   Lap   La							•					
1	75 DEV	OS KEVII	١									
80 BONHOMME ERIC  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Do:19:28.184  80 BONHOMME ERIC  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Do:19:28.184  80 BONHOMME ERIC  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Do:19:28.184  80 BONHOMME ERIC  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Do:19:28.184  80 BONHOMME ERIC  1 00:00:36.016 2 02:09.193 00:02:45.209 3 02:03.155 00:04:48.364 4 02:05.711 00:06:54.075 00:017:21.395 10 02:06.789 00:110.14.61 7 02:04.353 00:13:05.814 8 02:02.833 00:15:08.647 00:017:21.395 10 02:06.789 00:19:28.184  89 TASTENHAYE TOM  Lap Time HrsPas Do:00:04:24.277 4 00:06:24.217 4 02:44.931 00:09:09.148 00:10:21.91.734 6 02:55.485 00:15:15.219 7 02:55.654 00:18:10.873  97 CATRAIN MATHIEU  Lap Time HrsPas Do:00:04:48.967 3 01:56.124 00:04:45.091 4 01:58.255 00:06:43.346 5 02:04.731 00:08:48.077 6 02:02.518 00:10:50.595 7 02:01.574 00:12:52.169 8 02:13.273 00:15:05.442 10 00:04:45.091 4 01:58.255 00:06:43.346 5 02:04.731 00:00:242.2382 2 02:07.168 00:01:05.05.95 7 02:01.574 00:12:52.169 8 02:13.273 00:15:05.442 10 00:04:45.091 4 01:58.255 00:06:43.346 5 01:46.171 00:10:00.005 6 01:49.631 00:11:49.636 7 01:47.184 00:13:36.820 8 01:46.256 00:15:23.076 10 00:08:45.799 6 01:49.631 00:11:49.636 7 01:47.184 00:13:36.820 8 01:46.256 00:15:23.076 11 00:00:005 10:00:00.005 10:00:00:00:00:00:00:00:00:00:00:00:00:0	Lap Time			Lap			Lap			Lap		
80 BONHOMME ERIC   Lap   Time   HrsPas   L	=											
Solid Bonhomme   Color   Col					6 02:03.248	00:11:19.627		7 02:08.231	00:13:27.858		8 02:06.011	00:15:33.869
Lap   Time   HrsPas   Lap   Time   HrsPas	9 02:0	2.708 0	0:17:36.577									
Lap   Time   HrsPas   Lap   Time   HrsPas	00 001											
1				11	Time	LluaDaa	II	Time a	LivaDaa	li	T:	LluaDaa
S 02:03.164   00:08:57.239   6 02:04.222   00:11:01.461   7 02:04.353   00:13:05.814   8 02:02.833   00:15:08.647	•			Lар			Lap			Lap		
Section   Sect	-											
B9 TASTENHAYE TOM								7 02:04.353	00:13:05.814		8 02:02.833	00:15:08.647
Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   Lap   Time	9 02.1	2.746 0	0.17.21.395		10 02.06.769	00.19.26.164						
Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   Lap   Time   HrsPas   Lap   Time   HrsPas   Lap   Time   Lap   Time	80 TAS	TENHAYE	TOM									
1				Lan	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
S 03:10.586   00:12:19.734   S 02:55.485   00:15:15.219   T 02:55.654   00:18:10.873	•			Lap			Lap			Lap		
Section   Processing	-										. 02	00.00.000
Lap   Time   HrsPas   Lap   Time   HrsPas												
1         00:00:41.799         2 02:07.168         00:02:48.967         3 01:56.124         00:04:45.091         4 01:58.255         00:06:43.346           5 02:04.731         00:08:48.077         6 02:02.518         00:10:50.595         7 02:01.574         00:12:52.169         8 02:13.273         00:15:05.442           100 VAN TIHIELEN CEDRIC           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:22.382         2 02:10.214         00:04:32.596         3 01:54.090         00:06:26.686         4 01:47.148         00:08:13.834           5 01:46.171         00:10:00.005         6 01:49.631         00:11:49.636         7 01:47.184         00:13:36.820         8 01:46.256         00:15:23.076           9 03:36.954         00:19:00.030         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:10.955         2 01:42.879         00:03:53.834         3 01:40.179         00:05:34.013         4 01:40.685         00:07:14.698           5 01:43.101         00:08:57.799         6 01:47.780         00:10:45.579         7 01:42.839         00:12:28.418         8 01:44.780         00:14:13.198	97 CAT	RAIN MA	THIEU									
5 02:04.731         00:08:48.077         6 02:02.518         00:10:50.595         7 02:01.574         00:12:52.169         8 02:13.273         00:15:05.442           100 VAN TIHIELEN CEDRIC           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:22.382         2 02:10.214         00:04:32.596         3 01:54.090         00:06:26.686         4 01:47.148         00:08:13.834           5 01:46.171         00:10:00.005         6 01:49.631         00:11:49.636         7 01:47.184         00:13:36.820         8 01:46.256         00:15:23.076           9 03:36.954         00:19:00.030         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:10.955         2 01:42.879         00:03:53.834         3 01:40.179         00:05:34.013         4 01:40.685         00:07:14.698           5 01:43.101         00:08:57.799         6 01:47.780         00:10:45.579         7 01:42.839         00:12:28.418         8 01:44.780         00:14:13.198           9 01:47.481         00:16:00.679         00:06:06:06:06:06:06:06:06:06:06:06:06:0	Lap Time	) H	IrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
100 VAN TIHIELEN CEDRIC   Lap   Time   HrsPas   Lap   Time   Hrs	1	0	0:00:41.799		2 02:07.168	00:02:48.967		3 01:56.124	00:04:45.091		4 01:58.255	00:06:43.346
100 VAN TIHIELEN CEDRIC   Lap   Time   HrsPas   Lap   Time   Hrs	5 02:0	4.731 0	0:08:48.077		6 02:02.518	00:10:50.595		7 02:01.574	00:12:52.169		8 02:13.273	00:15:05.442
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:22.382         2 02:10.214         00:04:32.596         3 01:54.090         00:06:26.686         4 01:47.148         00:08:13.834           5 01:46.171         00:10:00.005         6 01:49.631         00:11:49.636         7 01:47.184         00:13:36.820         8 01:46.256         00:15:23.076           9 03:36.954         00:19:00.030	9 02:2	0.167 0	0:17:25.609									
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:22.382         2 02:10.214         00:04:32.596         3 01:54.090         00:06:26.686         4 01:47.148         00:08:13.834           5 01:46.171         00:10:00.005         6 01:49.631         00:11:49.636         7 01:47.184         00:13:36.820         8 01:46.256         00:15:23.076           9 03:36.954         00:19:00.030												
1         00:02:22.382         2 02:10.214         00:04:32.596         3 01:54.090         00:06:26.686         4 01:47.148         00:08:13.834           5 01:46.171         00:10:00.005         6 01:49.631         00:11:49.636         7 01:47.184         00:13:36.820         8 01:46.256         00:15:23.076           9 03:36.954         00:19:00.030										1.		
5 01:46.171         00:10:00.005         6 01:49.631         00:11:49.636         7 01:47.184         00:13:36.820         8 01:46.256         00:15:23.076           351 CASSART JULIEN           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         00:02:10.955         2 01:42.879         00:03:53.834         3 01:40.179         00:05:34.013         4 01:40.685         00:07:14.698         5 01:43.101         00:08:57.799         6 01:47.780         00:10:45.579         7 01:42.839         00:12:28.418         8 01:44.780         00:14:13.198           9 01:47.481         00:16:00.679         00:06:00.679	-			Lap			Lap			Lap		
9 03:36.954 00:19:00.030           351 CASSART JULIEN           Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:10.955         2 01:42.879         00:03:53.834         3 01:40.179         00:05:34.013         4 01:40.685         00:07:14.698           5 01:43.101         00:08:57.799         6 01:47.780         00:10:45.579         7 01:42.839         00:12:28.418         8 01:44.780         00:14:13.198           9 01:47.481         00:16:00.679         00:00:00:00:00:00:00:00:00:00:00:00:00:	=											
351 CASSART JULIEN     Lap   Time   HrsPas   Lap   Time   Ti					6 01:49.631	00:11:49.636	l	/ 01:47.184	00:13:36.820		8 01:46.256	00:15:23.076
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:10.955         2 01:42.879         00:03:53.834         3 01:40.179         00:05:34.013         4 01:40.685         00:07:14.698           5 01:43.101         00:08:57.799         6 01:47.780         00:10:45.579         7 01:42.839         00:12:28.418         8 01:44.780         00:14:13.198           9 01:47.481         00:16:00.679         00:10:45.579         00:10:4	9 03:3	b.954 0	0:19:00.030									
Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas         Lap         Time         HrsPas           1         00:02:10.955         2 01:42.879         00:03:53.834         3 01:40.179         00:05:34.013         4 01:40.685         00:07:14.698           5 01:43.101         00:08:57.799         6 01:47.780         00:10:45.579         7 01:42.839         00:12:28.418         8 01:44.780         00:14:13.198           9 01:47.481         00:16:00.679         00:10:45.579         00:10:4	251 040	CADT IIII	IENI									<del></del>
1     00:02:10.955     2 01:42.879     00:03:53.834     3 01:40.179     00:05:34.013     4 01:40.685     00:07:14.698       5 01:43.101     00:08:57.799     6 01:47.780     00:10:45.579     7 01:42.839     00:12:28.418     8 01:44.780     00:14:13.198       9 01:47.481     00:16:00.679				lan	Time	HrePae	Lan	Time	HrePae	Lan	Time	HrePac
5 01:43.101     00:08:57.799     6 01:47.780     00:10:45.579     7 01:42.839     00:12:28.418     8 01:44.780     00:14:13.198       9 01:47.481     00:16:00.679	1 1			Lαp			Lap			Lap		
9 01:47.481 00:16:00.679	5 01.4											
					J J1.77.700	00.10.40.079	I	, U1.72.003	00.12.20.410	I	5 01.74.700	00.17.10.100
900 NATANG DASCAI	0 01.4		2									
800 NATANS PASCAL	800 NAT	ANS PAS	CAL									
Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas				Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1 00:00:33.671 2 02:02.143 00:02:35.814 3 02:00.745 00:04:36.559 4 01:59.622 00:06:36.181	•									1		
5 02:02.213 00:08:38.394 6 02:09.249 00:10:47.643 7 02:04.055 00:12:51.698 8 02:05.392 00:14:57.090	5 02:0	2.213 0	0:08:38.394		6 02:09.249	00:10:47.643		7 02:04.055	00:12:51.698			
9 02:07.323 00:17:04.413 10 02:05.385 00:19:09.798			<del>-</del>				1					