COMINES

FPCNA

7 Juillet 2013

ESPOIRS

Manche 2 - Temps par véhicules

Tour par Tour

		Lap 1		1		Lap 2		1		Lap 3				Lap 4	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	7	-	•	1	7	•	01:41.236	1	77	•	01:40.408	1	77		01:39.916
2	77	00:01.626		2	77	00:01.155	01:40.765	2	7	00:00.323	01:41.886	2	22	00:00.996	01:40.055
3	48	00:02.594		3	22	00:01.752	01:40.015	3	22	00:00.857	01:40.668	3	7	00:04.988	01:44.581
4	22	00:02.973		4	32	00:07.035	01:44.080	4	48	00:09.019	01:43.390	4	48	00:12.810	01:43.707
5	32	00:04.191		5	48	00:07.192	01:45.834	5	32	00:10.098	01:44.626	5	32	00:17.884	01:47.702
6	51	00:06.017		6	51	00:12.382	01:47.601	6	37	00:16.995	01:45.616	6	37	00:23.951	01:46.872
7	199	00:09.615		7	37	00:12.942	01:44.027	7	51	00:20.574	01:49.755	7	51	00:30.531	01:49.873
8	37	00:10.151		8	28	00:18.798	01:47.394	8	73	00:24.353	01:45.454	8	73	00:30.904	01:46.467
9	28	00:12.640		9	199	00:20.152	01:51.773	9	28	00:25.662	01:48.427	9	28	00:35.159	01:49.413
10	4	00:13.069		10	73	00:20.462	01:47.314	10	4	00:29.060	01:49.307	10	4	00:37.508	01:48.364
11	151	00:14.038		11	4	00:21.316	01:49.483	11	151	00:30.328	01:50.064	11	151	00:39.309	01:48.897
12	73	00:14.384		12	151	00:21.827	01:49.025	12	27	00:31.510	01:50.151	12	46	00:39.402	01:47.239
13	27	00:15.524		13	27	00:22.922	01:48.634	13	46	00:32.079	01:46.480	13	27	00:43.881	01:52.287
14	24	00:17.472		14	46	00:27.162	01:48.821	14	199	00:32.648	01:54.059	14	70	00:45.965	01:49.765
15	45	00:18.415		15	45	00:27.689	01:50.510	15	45	00:35.605	01:49.479	15	199	00:47.254	01:54.522
16	11	00:18.885		16	24	00:29.999	01:53.763	16	70	00:36.116	01:47.007	16	45	00:47.408	01:51.719
17	82	00:19.464		17	11	00:30.234	01:52.585	17	11	00:39.205	01:50.534	17	82	00:50.124	01:49.306
18	46	00:19.577		18	70	00:30.672	01:50.815	18	82	00:40.734	01:51.182	18	98	00:50.667	01:48.754
19	98	00:20.279		19	82	00:31.115	01:52.887	19	94	00:41.248	01:50.898	19	94	00:51.447	01:50.115
20	70	00:21.093		20	98	00:31.566	01:52.523	20	98	00:41.829	01:51.826	20	11	00:52.786	01:53.497
21	94	00:22.464		21	94	00:31.913	01:50.685	21	33	00:43.653	01:48.585	21	33	00:54.778	01:51.041
22	92	00:24.705		22	33	00:36.631	01:49.736	22	24	00:45.045	01:56.609	22	24	01:01.254	01:56.125
23	8	00:27.202		23	92	00:39.522	01:56.053	23	92	00:55.721	01:57.762	23	43	01:11.511	01:54.563
24	74	00:27.803		24	43	00:43.525	01:55.136	24	43	00:56.864	01:54.902	24	92	01:14.682	01:58.877
25	33	00:28.131		25 00	8	00:45.793	01:59.827	25	97	01:00.729	01:55.116	25	97	01:15.128	01:54.315
26 27	43 25	00:29.625		26 27	74	00:46.334	01:59.767	26 27	8 74	01:03.633	01:59.403	26 27	74 25	01:22.177 01:25.287	01:57.837
2 <i>1</i> 28	25 97	00:30.322 00:33.294		2 <i>1</i> 28	97 25	00:47.176 00:49.290	01:55.118	2 <i>1</i> 28	74 25	01:04.256 01:06.956	01:59.485 01:59.229	2 <i>1</i> 28	25 8	01:25.287	01:58.247 02:03.677
20 29	19	00:37.365		20 29	53	00:58.629	02:00.204 01:56.615	20 29	53	01:14.765	01:57.699	20 29	53	01:34.519	02:03:677
29 30	12	00:37.363		30	63	00:59.354	01:56.387	29 30	63	01:14.765	01:59.021	30	63	01:36.604	01:59.708
30 31	53	00:39.429		30 31	19	01:01.983	02:05.854	30 31	19	01:16.612	02:04.092	30 31	19	01:50.266	02:05.670
32	63	00:44.203		32	12	01:03.605	02:05.412	32	12	01:26.517	02:04.475	32	12	01:56.624	02:10.023
33	90	00:48.446		33	90	01:10.071	02:03.412	33	80	02:12.842	02:04.473	32	12	01.30.024	02.10.023
34	80	00:49.483		34	80	01:27.432	02:02:001	33	00	02.12.042	02.20.373				
35	538	01:25.026		35	538	01:46.362	02:02.572								
••	000	01.20.020			000	01110.002	02.02.072								
		Lap 5				Lap 6				Lap 7				Lap 8	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	77		01:40.632	1	77		01:41.427	1	77		01:43.668	1	77		01:43.706
2	22	00:03.050	01:42.686	2	22	00:02.989	01:41.366	2	22	00:04.510	01:45.189	2	22	00:05.623	01:44.819
3	7	00:06.877	01:42.521	3	7	00:09.436	01:43.986	3	7	00:09.734	01:43.966	3	7	00:08.648	01:42.620
4	48	00:14.765	01:42.587	4	48	00:17.386	01:44.048	4	48	00:17.285	01:43.567	4	48	00:17.582	01:44.003
5	32	00:23.383	01:46.131	5	32	00:29.617	01:47.661	5	32	00:33.471	01:47.522	5	32	00:37.886	01:48.121
6	37	00:30.358	01:47.039	6	37	00:34.908	01:45.977	6	37	00:37.759	01:46.519	6	37	00:41.125	01:47.072
7	73	00:36.945	01:46.673	7	73	00:43.550	01:48.032	7	73	00:48.258	01:48.376	7	73	00:53.638	01:49.086
8	51	00:43.589	01:53.690	8	46	00:51.355	01:46.400	8	46	00:53.716	01:46.029	8	46	00:55.951	01:45.941
9	28	00:44.803	01:50.276	9	28	00:54.146	01:50.770	9	4	01:00.871	01:50.306	9	4	01:06.309	01:49.144
10	4	00:46.057	01:49.181	10	4	00:54.233	01:49.603	10	28	01:02.213	01:51.735	10	28	01:08.003	01:49.496
11	46	00:46.382	01:47.612	11	151	00:56.663	01:50.436	11	151	01:02.800	01:49.805	11	151	01:09.050	01:49.956
12	151	00:47.654	01:48.977	12	51	00:58.903	01:56.741	12	70	01:07.580	01:48.641	12	70	01:14.029	01:50.155
13	70	00:54.355	01:49.022	13	70	01:02.607	01:49.679	13	98	01:11.120	01:48.103	13	98	01:15.686	01:48.272
14	27	00:54.762	01:51.513	14	27	01:05.575	01:52.240	14	51	01:12.243	01:57.008	14	82	01:20.994	01:49.897
15	45	00:57.119	01:50.343	15	45	01:06.305	01:50.613	15	45	01:13.776	01:51.139	15	45	01:24.362	01:54.292
16 17	82	00:58.720	01:49.228	16 17	98	01:06.685	01:48.990	16 17	27	01:13.899	01:51.992	16 17	27	01:24.551	01:54.358
17 18	98	00:59.122 01:00.264	01:49.087 01:49.449	17 18	82 94	01:07.757	01:50.464	17 18	82 94	01:14.803	01:50.714	17 18	94 51	01:25.481	01:52.688
18 19	94 199	01:00.264		19	94 199	01:10.127 01:15.273	01:51.290	19	199	01:16.499 01:27.772	01:50.040	19	199	01:30.461	02:01.924 01:57.784
19 20	11	01:02.060	01:55.438	20		01:15.273	01:54.640 01:58.577	20	11	01:27.772	01:56.167 01:58.293	20	43	01:41.850 01:57.887	01:57.784
_ U	33	01:09.326	01:57.172 01:58.254	20 21	11	01:26.476	01:58.577	20 21	24	01:41.101		20 21	43 24	01:57.887	
		01.12.400	01.00.204		24						01:56.518	' '			01:57.436
21		01:17 674	01:57 052	22	43	()1·4() ()Q/			43	U1.48 308		22		U5-UU 884	
21 22	24	01:17.674	01:57.052	22 23	43 97	01:40.094	01:55.044	22 23	43 97	01:48.398	01:51.972	22 23	11 97	02:00.884	02:03.489
21 22 23	24 43	01:26.477	01:55.598	23	97	01:41.525	01:54.979	23	97	01:52.881	01:55.024	23	97	02:05.751	01:56.576
21 22 23 24	24 43 97	01:26.477 01:27.973	01:55.598 01:53.477	23 24	97 74	01:41.525 01:56.575	01:54.979 02:00.234	23 24	97 74	01:52.881 02:08.980	01:55.024 01:56.073	23 24	97 74	02:05.751 02:24.600	01:56.576 01:59.326
21 22 23 24 25	24 43 97 92	01:26.477 01:27.973 01:36.812	01:55.598 01:53.477 02:02.762	23 24 25	97 74 92	01:41.525 01:56.575 01:59.131	01:54.979 02:00.234 02:03.746	23 24 25	97 74 92	01:52.881 02:08.980 02:17.707	01:55.024 01:56.073 02:02.244	23 24 25	97 74 92	02:05.751 02:24.600 02:34.911	01:56.576 01:59.326 02:00.910
21 22 23	24 43 97	01:26.477 01:27.973	01:55.598 01:53.477	23 24	97 74	01:41.525 01:56.575	01:54.979 02:00.234	23 24	97 74	01:52.881 02:08.980	01:55.024 01:56.073	23 24	97 74	02:05.751 02:24.600	01:56.576 01:59.326

	8	01:46.466	01:59.704	28	63	02:17.933	02:01.859	28	63	02:34.445	02:00.180	28		
	63	01:57.501	02:01.529	29	19	02:43.382	02:07.052	29	19	03:10.160	02:10.446	29		
)	19	02:17.757	02:08.123	30	12	03:04.799	02:15.888	30	12	03:38.056	02:16.925	30	30 12	30 12 04:18.907
1	12	02:30.338	02:14.346											
		I on O				Lon 40								
Pos	Num	Lap 9 Gap	LapTime	Pos	Num	Lap 10 Gap	LapTime							
	77	0.0.0	01:45.313	1	77	5.up	01:45.846	1						
2	22	00:04.921	01:44.611	2	22	00:00.748	01:41.673							
3	7	00:07.683	01:44.348	3	7	00:07.696	01:45.859							
	48	00:19.726	01:47.457	4	48	00:21.839	01:47.959							
5	32	00:40.564	01:47.991	5	37	00:40.126	01:44.179							
6	37	00:41.793	01:45.981	6	32	00:42.145	01:47.427							
7	46	00:57.423	01:46.785	7	46	00:57.643	01:46.066							
3	73	00:57.813	01:49.488	8	73	01:01.320	01:49.353							
9	4	01:09.772	01:48.776	9	28	01:12.088	01:46.172							
10	28	01:11.762	01:49.072	10	4	01:14.475	01:50.549							
11	151	01:13.184	01:49.447	11	151	01:17.184	01:49.846							
12	70	01:19.344	01:50.628	12	70	01:23.749	01:50.251							
13	98	01:20.518	01:50.145	13	98	01:25.196	01:50.524							
14	82	01:25.677	01:49.996	14	82	01:26.584	01:46.753							
15	45	01:30.014	01:50.965	15	94	01:32.922	01:48.253							
16	94	01:30.515	01:50.347	16	45	01:37.007	01:52.839							
17	27	01:32.015	01:52.777	17	27	01:38.625	01:52.456							
18	51	01:49.418	02:04.270											
19	199	01:58.223	02:01.686											
20	43	02:05.701	01:53.127											
21	24	02:11.514	01:57.283											
22	97	02:14.563	01:54.125											
23	11	02:16.391	02:00.820											
24	74	02:37.601	01:58.314											
25	92	02:48.677	01:59.079											
26	25	02:49.556	01:59.501											
27	8	03:13.658	02:10.555											
28	63	03:19.904	02:06.889											