6 AVRIL 2015

FPCNA

AMATEURS_B *Manche 1 - Temps par véhicules Tour par Tour*

		Lap 1				Lap 2				Lap 3				Lap 4	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num		LapTime	Pos	Num	Gap	LapTime
1	56			1	66		01:37.469	1	66		01:41.422	1	66		01:42.895
2	66	00:01.081		2	56	00:01.295	01:39.845	2	56	00:03.670	01:43.797	2	56	00:04.612	01:43.837
3	36	00:04.852		3	36	00:08.811	01:42.509	3	36	00:14.089	01:46.700	3	36	00:16.521	01:45.327
4	42	00:08.015		4	19	00:23.301	01:46.464	4	19	00:26.041	01:44.162	4	19	00:29.811	01:46.665
5	80	00:13.316		5	80	00:24.578	01:49.812	5	1	00:28.548	01:45.182	5	1	00:34.575	01:48.922
6	1	00:14.881		6	1	00:24.788	01:48.457	6 -	80	00:32.409	01:49.253	6 7	42	00:37.028	01:46.952
<i>1</i> 8	19 20	00:15.387		/ 0	42	00:25.561 00:28.992	01:56.096	/ 0	42 8	00:32.971	01:48.832	<i>1</i> 8	8 20	00:43.599	01:50.611
o 9	8	00:18.976 00:23.375		0 0	20 8	00:28.992	01:48.566 01:45.005	8 9	20	00:35.883 00:39.588	01:47.475 01:52.018	9	80	00:52.301 01:00.393	01:55.608 02:10.879
10	99	00:25.354		10	44	00:29:030	01:53.707	10	44	00:54.381	01:54.693	10	44	01:05.350	01:53.864
11	44	00:25.953		11	99	00:43.330	01:56.526	11	99	00:56.124	01:54.216	11	99	01:06.021	01:52.792
12	10	00:29.826		12	10	00:47.445	01:56.169	12	10	01:04.860	01:58.837	12	10	01:18.187	01:56.222
13	72	00:31.453		13	72	00:51.705	01:58.802	13	72	01:12.887	02:02.604	13	9	01:30.403	01:58.697
14	31	00:33.424		14	31	00:58.296	02:03.422	14	9	01:14.601	01:57.619	14	72	01:33.734	02:03.742
15	38	00:34.992		15	9	00:58.404	02:00.195	15	31	01:22.984	02:06.110	15	27	01:41.646	02:01.314
16	27	00:36.544		16	27	01:00.556	02:02.562	16	27	01:23.227	02:04.093	16	31	01:45.594	02:05.505
17	9	00:36.759		17	38	01:04.331	02:07.889	17	32	01:26.906	02:02.953	17	32	01:50.210	02:06.199
18	32	00:38.750		18	32	01:05.375	02:05.175	18	38	01:31.748	02:08.839	18	76	01:57.329	02:06.688
19	35	00:39.748		19	35	01:05.383	02:04.185	19	76	01:33.536	02:04.595	19	38	01:58.805	02:09.952
20	4	00:44.948		20	76	01:10.363	02:03.897	20	12	01:42.680	02:07.611	20	12	02:09.669	02:09.884
21	76 53	00:45.016		21 22	12 4	01:16.491 01:21.788	02:06.980	21 22	35 4	01:50.821		21 22	35 4	02:12.069	02:04.143
22 23	53 12	00:47.550 00:48.061		22 23	4 53	01:21.788	02:15.390 02:15.720	22 23	4 53	01:53.399 01:56.058	02:13.033 02:12.760	22 23	4 53	02:23.153 02:32.066	02:12.649 02:18.903
23 24	89	00:48.061		23 24	53 89	01:24.720	02:15.720	23 24	53 89	02:16.214	02:12.760	23 24	53 89	02:32.066	02:16.903
24 25	81	01:01.153		25	81	01:47.021	02:24.418	25	81	02:30.943	02:16.194	25	81	02:49:547	02:16.226
26	15	01:07.960		26	15	01:57.896	02:28.486	26	15	02:45.167	02:28.693	26	15	03:30.986	02:28.714
B		Lap 5	1 T i	D		Lap 6	1 Ti	В		Lap 7	LauTina			Lap 8	Ti
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1 2	66 56	00:03.711	01:45.380 01:44.479	1 2	66 56	00:02.911	01:45.163 01:44.363	1 2	66 56	00:02.119	01:44.525 01:43.733	1 2	66 56	00:03.380	01:42.794 01:44.055
3	36	00:03.711		3	36	00:02.911	01:41.230	3	36	00:02:119	01:43.733	3	36	00:06.052	01:39.847
4	19	00:31.027	01:46.596	4	19	00:31.593	01:45.729	4	19	00:33.275		4	19	00:37.790	01:47.309
5	42	00:41.861	01:50.213	5	8	00:46.545	01:46.705	5	8	00:47.638	01:45.618	5	8	00:52.639	01:47.795
6	1	00:42.821	01:53.626	6	42	00:47.478	01:50.780	6	42	00:51.686	01:48.733	6	42	00:59.486	01:50.594
7	8	00:45.003	01:46.784	7	1	00:48.443	01:50.785	7	1	00:52.577	01:48.659	7	1	01:00.104	01:50.321
8	20	01:02.037	01:55.116	8	20	01:14.389	01:57.515	8	20	01:25.687	01:55.823	8	20	01:37.454	01:54.561
9	44	01:16.592	01:56.622	9	44	01:26.368	01:54.939	9	44	01:36.226	01:54.383	9	44	01:51.275	01:57.843
10	99	01:18.424	01:57.783	10	99	01:27.930	01:54.669	10	99	01:37.175	01:53.770	10	99	01:53.532	01:59.151
11	10	01:31.006		11	80	01:37.654	01:51.607	11	80	01:47.323	01:54.194	11	80	02:03.652	01:59.123
12	80	01:31.210		12	10	01:39.255	01:53.412	12	10	01:48.470	01:53.740	12	10	02:11.694	02:06.018
13	9	01:42.993		13 14	9	01:58.394	02:00.564	13	9	02:11.270	01:57.401	13 14	9	02:31.007	02:02.531
14 15	72 27	01:52.421 02:01.198	02:04.067 02:04.932	15	72 27	02:13.432 02:16.479	02:06.174 02:00.444	14 15	72 27	02:32.772 02:33.572	02:03.865 02:01.618	15	27 72	02:55.863 02:59.735	02:05.085 02:09.757
16	31	02:05.869	02:04.932	16	31	02:10:479	02:00.444	16	31	02:50.496	02:07.120	16	31	02:39:733	02:09:737
17	32	02:03:003		17	32	02:31.663	02:04.577	17	32	02:56.060		17	32	03:21.294	02:08.028
18	76	02:19.419		18	76	02:44.351	02:10.095	18	76	03:11.378	02:11.552	18	38	03:38.627	02:08.864
19	38	02:23.438		19	38	02:48.472	02:10.197	19	38	03:12.557	02:08.610	19	76	03:40.856	02:12.272
20	12	02:32.735	02:08.446	20	12	02:54.441	02:06.869	20	12	03:16.946	02:07.030	20	12	03:44.005	02:09.853
21	4	02:52.631		21	4	03:12.991	02:05.523	21	4	03:47.014	02:18.548	21	4	04:19.877	02:15.657
22	35	02:53.479		22	35	03:15.214	02:06.898	22	35	03:58.043		22	35	04:24.697	02:09.448
23	53	03:01.620		23	53	03:38.109	02:21.652	23	53	04:19.968		23	53	04:54.145	02:16.971
24	89	03:21.692		24	89	03:54.266	02:17.737	24	89	04:26.580		24	89	04:54.864	02:11.078
25 26	81	04:09.845		25 26	81	04:55.541	02:30.859	25	81	05:42.690	02:31.674	25	81	06:33.414	02:33.518
26	15	04:17.075	02:31.469	26	15	05:08.970	02:37.058								
		Lap 9				Lap 10				Lap 11				Lap 12	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos		Gap	LapTime	Pos		Gap	LapTime
1 2	66 56	00:02.744	01:41.908 01:41.272	1 2	66 36	00:02.030	01:40.987 01:38.802	1 2	66 36	00:03.620	01:37.247 01:38.837	1 2	66 36	00:01.386	01:40.505 01:38.271
3	36	00:02.744		2 3	56	00:02.030	01:38.802	3	56	00:03.620	01:38.837	3	56	00:01.386	01:38.271
4	19	00:45.135	01:49.253	4	19	00:52.636	01:46.283	4	19	00:59.330	01:46.146	4	19	01:06.256	01:47.431
5	8	00:58.929	01:48.198	5	8	01:05.336	01:47.394	5	8	01:15.484	01:47.395	5	8	01:24.460	01:49.481
6	42	01:05.490	01:47.912	6	42	01:15.264	01:50.761	6	42	01:31.412	01:53.395	6	42	01:45.014	01:54.107
7	1	01:07.467	01:49.271	7	1	01:23.129	01:56.649	7	1	01:56.224	02:10.342				
8	20	01:51.183	01:55.637	8	20	02:04.509	01:54.313	8	20	02:19.766	01:52.504				
9	44	02:05.603		9	44	02:19.603	01:54.987	9	44	02:42.090	01:59.734				
10	99	02:07.425		10	99	02:23.312	01:56.874	10	99	02:42.541	01:56.476				
11	80	02:18.485		11	80	02:32.057	01:54.559	11	80	02:46.171	01:51.361				
12	10	02:25.385		12	10	02:44.096	01:59.698	12	10	03:08.022	02:01.173				
13 14	9	02:49.146		13	9	03:08.029	01:59.870	13	9	03:29.325	01:58.543				
= 1 /1	27	03:16.278	02:02.323	14	27	03:42.551	02:07.260								

15	72	03:25.784	02:07.957	15	72	03:54.799	02:10.002
16	32	03:42.267	02:02.881	16	32	03:59.132	01:57.852
17	31	03:42.395	02:08.455	17	31	04:03.650	02:02.242
18	38	04:02.739	02:06.020	18	38	04:27.949	02:06.197
19	76	04:09.169	02:10.221	19	76	04:38.043	02:09.861
20	12	04:12.937	02:10.840	20	12	04:39.106	02:07.156
21	4	04:48.396	02:10.427	21	4	05:17.355	02:09.946
22	35	04:52.814	02:10.025	22	35	05:17.811	02:05.984
23	53	05:26.125	02:13.888				
24	89	05:27.337	02:14.381				
25	81	07:25.233	02:33.727				