24 MAI 2015

FPCNA

NON LICENCIES

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	Gap	LapTime	Pos	Num		LapTime
1	30			1	30		01:36.257	1	30		01:35.579	1	30		01:34.410
2	260	00:01.257		2	260	00:02.036	01:37.036	2	260	00:02.897	01:36.440	2	260	00:04.412	01:35.925
3	19	00:05.863		3	19	00:12.093	01:42.487	3	19	00:15.822	01:39.308	3	19	00:19.193	01:37.781
4	999	00:06.847		4	999	00:12.909	01:42.319	4	999	00:17.734	01:40.404	4	999	00:21.916	01:38.592
5	29	00:08.974		5	29	00:20.534	01:47.817	5	29	00:36.502	01:51.547	5	29	00:50.321	01:48.229
6	452	00:12.485		6	143	00:28.110	01:51.010	6	20	00:42.245	01:48.245	6	20	00:55.822	01:47.987
, ,	143	00:13.357		<i>/</i>	452	00:29.000	01:52.772	7	452	00:44.618	01:51.197	7	71	01:06.400	01:51.833
8 9	71 20	00:14.105		8	20	00:29.579	01:51.103	8 9	71 65	00:48.977	01:53.477	8 9	14 22	01:07.210	01:49.039
9 10	65	00:14.733 00:15.541		9 10	71 65	00:31.079 00:34.612	01:53.231 01:55.328	9 10	14	00:52.144 00:52.581	01:53.111 01:53.089	9 10	18	01:16.018 01:16.663	01:53.187 01:53.162
11	14	00:16.427		11	14	00:34.612	01:54.901	11	22	00:57.241	01:55.478	11	65	01:20.639	02:02.905
12	22	00:10:427		12	18	00:36.969	01:54.113	12	18	00:57.241	01:56.521	12	143	01:32.787	01:57.660
13	18	00:17:037		13	22	00:30:303	01:55.762	13	143	01:09.537	02:17.006	13	7	01:34.124	01:56.913
14	8	00:22.955		14	8	00:49.880	02:03.182	14	7	01:11.621	01:56.583	14	25	01:56.948	02:14.154
15	7	00:23.399		15	7	00:50.617	02:03.475	15	25	01:17.204	01:59.707	15	452	03:04.271	03:54.063
16	41	00:24.526		16	25	00:53.076	02:00.750	16	8	02:07.152	02:52.851	16	41	03:18.004	02:02.724
17	25	00:28.583		17	41	02:12.579	03:24.310	17	41	02:49.690	02:12.690				
		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	30		01:35.488	1	30		01:37.385	1	30		01:36.068	1	30		01:34.478
2	260	00:05.013		2	260	00:03.501	01:35.873	2	260	00:04.579	01:37.146	2	260	00:08.317	01:38.216
3	19	00:23.252		3	19	00:25.952	01:40.085	3	19	00:30.187	01:40.303	3	19	00:37.859	01:42.150
4	999	00:25.602	01:39.174	4	999	00:27.244	01:39.027	4	999	00:30.626	01:39.450	4	999	00:38.462	01:42.314
5	29	01:02.788		5	29	01:12.460	01:47.057	5	29	01:22.450	01:46.058	5	29	01:36.075	01:48.103
6 -	20	01:08.218		6	20	01:18.078	01:47.245	6 -	20	01:28.287	01:46.277	6 7	20	01:43.184	01:49.375
, ,	71	01:21.185	01:50.273	<i>(</i>	14 71	01:30.856	01:46.703	<i>7</i> 8	14 71	01:43.767	01:48.979	<i>7</i> 8	14 71	01:58.394	01:49.105
8 9	14 18	01:21.538 01:34.691		8 9	18	01:41.239 01:52.016	01:57.439 01:54.710	9	65	01:59.581 02:09.171	01:54.410 01:51.891	o 9	65	02:21.724 02:30.857	01:56.621 01:56.164
10	22	01:34.091		10	65	01:53.348	01:52.031	10	22	02:03:171	01:53.769	10	22	02:35.574	01:57.035
11	65	01:38.702		11	22	01:55.316	01:56.234	11	18	02:17.959	02:02.011	11	18	02:37.648	01:54.167
12	7	01:56.855		12	7	02:15.682	01:56.212	12	7	02:36.545	01:56.931	12	7	02:58.735	01:56.668
13	143	01:59.445		13	143	02:27.096	02:05.036	13	452	03:37.811	01:49.645	13	452	03:50.487	01:47.154
14	25	02:28.205		14	25	02:54.449	02:03.629	14	25	03:38.540	02:20.159	14	25	04:11.630	02:07.568
15	452	03:12.158	01:43.375	15	452	03:24.234	01:49.461	15	41	04:23.951	01:56.529	15	41	04:47.619	01:58.146
16	41	03:40.381	01:57.865	16	41	04:03.490	02:00.494	16	143	05:32.613	04:41.585	16	143	06:08.394	02:10.259
		Lap 9				Lap 10				Lap 11					
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime				
1	30		01:37.634	1	30		01:36.874	1	30		01:37.217				
2	260	00:08.986		2	260	00:09.360	01:37.248	2	260	00:10.058	01:37.915				
3	19	00:40.063		3	19	00:41.861	01:38.672	3	19	00:45.290	01:40.646				
4	999	00:40.514	01:39.686	4	999	00:42.291	01:38.651	4	999	00:46.500	01:41.426				
5	29	01:43.656		5	29	01:56.385	01:49.603								
6 -	20	01:54.188		6	20	02:08.429	01:51.115								
,	14	02:08.699	01:47.939	,	14	02:19.460	01:47.635								
8 9	71 65	02:37.974		8 0	65	03:03.215	01:53.310								
9 10	65	02:46.779 02:50.577		9 10	22 18	03:05.185 03:07.342	01:51.482 01:49.104								
11	22 18	02:50.577		10 11	71	03:07.342	01:49.104								
11 12	18 7	02:55.112	01:55.098	l''	7.1	US.12.048	∪∠.11.348								
13	<i>1</i> 452	03:15.333	01:54.232												
14	452 25	03:57.701	02:04.768												
15	41	05:07.808	02:04:768												
ľ		55.57.500	31.07.020												