FLOBECQ

11 MAI 2014

FPCNA

AMATEUR B

Manche 1 - Temps par véhicules

Tour par Tour

r		Lap 1		Lap 2			Lap 3				Lap 4				
Pos	Num	Gap	LapTime												
1	93		-	1	93		01:43.552	1	93		01:41.966	1	93		01:40.650
2	8	00:04.093		2	8	00:05.045	01:44.504	2	8	00:05.870	01:42.791	2	8	00:09.313	01:44.093
3	80	00:05.301		3	80	00:06.517	01:44.768	3	56	00:08.847	01:43.142	3	56	00:10.462	01:42.265
4	56	00:06.465		4	56	00:07.671	01:44.758	4	80	00:10.939	01:46.388	4	80	00:16.049	01:45.760
5	3	00:07.969		5	3	00:09.373	01:44.956	5	21	00:15.127	01:44.459	5	21	00:20.008	01:45.531
6	21	00:12.676		6	21	00:12.634	01:43.510	6	3	00:16.456	01:49.049	6	3	00:26.791	01:50.985
7	42	00:13.388		7	42	00:16.209	01:46.373	7	42	00:22.993	01:48.750	7	42	00:30.319	01:47.976
8	17	00:14.542		8	17	00:17.819	01:46.829	8	79	00:23.994		8	17	00:33.476	01:49.562
9	79	00:15.774		9	79	00:18.991	01:46.769	9	17	00:24.564		9	79	00:34.534	01:51.190
10	44	00:28.208		10	6	00:32.074	01:46.523	10	6	00:37.361	01:47.253	10	6	00:46.942	01:50.231
11	6	00:29.103		11	44	00:42.800	01:58.144	11	44	00:58.560	01:57.726	11	44	01:15.366	01:57.456
12	28	00:36.724		12	28	00:51.960	01:58.788	12	28	01:05.762	01:55.768	12	19	01:15.927	01:50.258
13	92	00:37.942		13	92	00:53.288	01:58.898	13	19	01:06.319	01:48.471	13	28	01:22.880	01:57.768
14	64	00:39.911		14	64	00:56.312	01:59.953	14	92	01:11.082	01:59.760	14	92	01:32.438	02:02.006
15	62	00:43.712		15	19	00:59.814	01:50.714	15	64	01:15.206	02:00.860	15	9	01:32.679	01:57.188
16	32	00:45.771		16	62 20	01:02.575	02:02.415	16	9	01:16.141	01:54.344	16	64 20	01:35.564	02:01.008
17 18	4 9	00:49.715 00:50.063		17 18	32 9	01:03.520 01:03.763	02:01.301 01:57.252	17 18	32 62	01:22.759 01:25.235	02:01.205 02:04.626	17 18	32 62	01:43.079 01:53.487	02:00.970 02:08.902
10	9 38	00:52.642		10	9 4	01:11.695	01:57:252	10 19	35	01:25.235	02:04.626	10	35	01:59.055	02:08:902
20	19	00:52.652		20	4 38	01:13.310	02:03:332	20	4	01:37.849		20	10	02:05.023	02:00.291
20 21	82	00:52.052		20	30 82	01:16.261	02:04:220	20 21	4 38	01:42.884		20	4	02:03.023	02:10.925
22	35	00:54.456		22	35	01:16.646	02:05.742	22	10	01:45.382	02:02.587	22	38	02:12.604	02:10.370
23	10	01:06.585		23	10	01:24.761	02:01.728	23	82	02:28.590	02:54.295	23	82	02:53.938	02:05.998
24	53	01:20.264		24	12	02:32.789	02:44.645	24	12	02:59.393	02:08.570	24	12	03:20.964	02:02.221
25	12	01:31.696		25	53	02:34.858	02:58.146	25	53	03:06.619	02:13.727	25	53	03:43.243	02:17.274
26	5	05:51.557		26	5	07:55.924	03:47.919	26	5	09:54.691	03:40.733	26	5	11:29.039	03:14.998
-				-				-				-			
		Lap 5				Lap 6				Lap 7				Lap 8	
Pos	Num	Gap	LapTime												
1	93		01:41.381	1	93		01:44.320	1	93		01:43.441	1	56		01:40.499
2	56	00:11.706	01:42.625	2	56	00:09.517	01:42.131	2	56	00:09.203	01:43.127	2	8	00:01.245	01:40.154
3	8	00:13.002	01:45.070	3	8	00:10.958	01:42.276	3	8	00:10.793	01:43.276	3	93	00:15.344	02:05.046
4	80	00:20.294	01:45.626	4	21	00:26.749	01:47.383	4	21	00:30.213	01:46.905	4	21	00:31.060	01:50.549
5	21	00:23.686	01:45.059	5	80	00:39.768	02:03.794	5	80	00:42.956	01:46.629	5	80	00:42.312	01:49.058
6	3	00:36.509	01:51.099	6	42	00:43.247	01:50.276	6	79	00:49.277	01:46.877	6	79	00:46.744	01:47.169
7	42	00:37.291	01:48.353	7	79	00:45.841	01:48.784	7	42	00:53.508	01:53.702	7	42	00:51.083	01:47.277
8	79	00:41.377	01:48.224	8	3	00:47.304	01:55.115	8	3	00:56.765		8	3	00:59.190	01:52.127
9	17	00:47.998	01:55.903	9	17	00:52.049	01:48.371	9	6	01:04.476		9	6	01:03.541	01:48.767
10 11	6 19	00:52.090 01:21.449	01:46.529 01:46.903	10 11	6 19	00:56.160 01:28.348	01:48.390 01:51.219	10 11	17 19	01:07.693 01:32.906	01:59.085 01:47.999	10 11	17 19	01:07.474 01:43.568	01:49.483 02:00.364
12	44	01:21:449	01:56.802	12	44	01:28.348	01:58.518	12	44	01:32:906	01:58.752	12	44	01:43:568	02:00:384
12	28	01:40.339	01:58.840	12	28	01:56.941	02:00.922	12	9	02:00.290	01:58.223	13	9	02:15.343	01:52.563
14	9	01:45.083	01:53.785	14	9	01:57.700	02:00:922	14	3 28	02:12:482	01:38:223	13	9 28	02:15.943	01:32:303
14	92	01:50.987	01:59.930	14	92	02:05.767	01:59.100	14	20 92	02:13:217	01:58.333	15	20 92	02:23.922	02:00.014
16	64	01:53.247	01:59.064	16	64	02:07.001	01:58.074	16	32	02:38.634	02:01.502	16	32	02:51.652	02:02.720
17	32	02:03.739	02:02.041	17	32	02:20.573	02:01.154	17	64	02:39.493	02:15.933	17	64	02:52.157	02:02.366
18	10	02:23.844	02:00.202	18	10	02:39.010	01:59.486	18	10	02:56.538	02:00.969	18	10	03:06.857	02:00.021
19	35	02:30.559	02:12.885	19	35	02:54.429	02:08.190	19	35	03:16.841	02:05.853	19	4	03:29.748	02:02.142
20	4	02:35.011	02:08.268	20	4	02:56.948	02:06.257	20	4	03:17.308		20	35	03:36.602	02:09.463
21	38	02:39.169	02:07.946	21	38	03:02.846	02:07.997	21	38	03:30.122		21	38	03:50.902	02:10.482
22	82	03:22.741	02:10.184	22	12	04:07.779	02:05.448	22	12	04:30.366	02:06.028	22	12	04:45.757	02:05.093
23	62	03:41.386	03:29.280	23	82	04:18.154	02:39.733	23	82	04:41.174	02:06.461	23	82	05:01.471	02:09.999
24	12	03:46.651	02:07.068	24	62	04:26.607	02:29.541	24	62	04:54.807	02:11.641	24	62	05:20.629	02:15.524
25	53	04:20.386	02:18.524	25	53	04:53.287	02:17.221	25	53	05:24.731	02:14.885	25	53	05:50.036	02:15.007
26	5	12:37.028	02:49.370												
Pos	Num	Lap 9 Gan	LanTimo	Pos	Num	Lap 10 Gan	LapTime	Doc	Num	Lap 11 Gan	LapTime				
1		Gap		TUS		Gap	-			Gap	-				
1 2	56 9	00.00 774	01:39.852	1 2	56 °	00.02 224	01:40.975	1	56 °	00:01.002	01:42.272 01:41.043				
2	8 03	00:00.774	01:39.381	2 3	8 03	00:02.231	01:42.432	2 3	8 03						
3	93 21	00:14.881	01:39.389	3 4	93 21	00:13.383	01:39.477	3 4	93 21	00:14.465	01:43.354				
4 5	21 80	00:39.285 00:48.368	01:48.077 01:45.908	4 5	21 80	00:44.761 00:56.100	01:46.451 01:48.707	4 5	21 80	00:49.564 01:02.399	01:47.075 01:48.571				
6	79	00:54.056	01:45.508	6	79	01:01.506	01:48.425	6	79	01:10.134	01:50.900				
7	42	01:02.578		7	42	01:11.125	01:49.522	7	42	01:19.390	01:50.537				
				1		5	5	• '		55.000	2				

8	6	01:13.024	01:49.335	8	6	01:23.026	01:50.977	8	17	01:31.422	01:48.284
9	17	01:17.140	01:49.518	9	17	01:25.410	01:49.245	9	6	01:32.564	01:51.810
10	3	01:20.104	02:00.766	10	3	01:32.383	01:53.254	10	3	02:04.371	02:14.260
11	19	01:52.509	01:48.793	11	19	02:06.235	01:54.701				
12	44	02:22.313	01:55.671	12	9	02:38.157	01:49.348				
13	9	02:29.784	01:54.293	13	44	02:38.253	01:56.915				
14	28	02:46.749	02:00.679	14	28	03:08.484	02:02.710				
15	92	02:51.639	02:00.520	15	92	03:12.445	02:01.781				
16	64	03:11.258	01:58.953	16	64	03:28.954	01:58.671				
17	32	03:30.627	02:18.827								
18	10	03:31.475	02:04.470								
19	4	03:58.652	02:08.756								
20	38	04:18.040	02:06.990								
21	35	04:25.956	02:29.206								
22	82	05:30.239	02:08.620								
23	12	06:10.670	03:04.765								