25 MAI 2015

FPCNA

ESPOIRS

Manche 1 - Temps par véhicules Tour par Tour

·	Gap LapTime	Pos	Num Ga	p LapTime	Pos	Num	Con	
					4		Gap	LapTime
1 197 1 197	01:36.817		97	01:35.753	1	197		01:37.824
	07.255 01:40.928	2 3			2	33	00:13.128	01:39.299
	07.652 01:40.509	3 6 4 2			3	64	00:13.523	01:39.036
	14.323 01:44.951	_			4	10	00:29.055	01:43.893
	15.716 01:44.408	5 1			5	34	00:29.451	01:42.311
	17.012 01:46.400	6 3 7 9			6 7	29	00:31.698	01:47.563
	18.509 01:45.461					97	00:38.564	01:47.134
	19.230 01:45.332 21.369 01:44.438	8 1 9 5			8 9	18 55	00:39.279	01:46.394
	21.369 01:44.438 28.758 01:51.565	9 5 10 9			9 10	59	00:40.617 00:52.054	01:46.977 01:44.355
	29.819 01:50.874	11 1			11	19	00:56.977	01:50.049
	30.532 01:51.112	12 3			12	2	00:57.348	01:46.285
	37.444 01:55.052	13 5			13	3	00:58.530	01:51.246
	38.339 01:42.399	14 2			14	91	00:59.296	01:52.704
	38.752 01:57.822	15 9			15	9	01:14.353	01:54.999
	40.893 01:39.860		2 01:02.8		16	42	01:15.473	01:50.405
10 2 00.57.050	10.000	10 4	2 01.02.0	01.00.000		72	01.13.473	01.50.405
Lap 5 La	ap 6		Lap	7	1		Lap 8	
•	Gap LapTime	Pos	Num Ga		Pos	Num	Gap	LapTime
1 197 01:36.658 1 197	01:37.161	1 1	97	01:38.676	1	197		01:39.493
2 33 00:16.182 01:39.712 2 33 00:1	17.934 01:38.913	2 3	3 00:20.7	52 01:41.494	2	33	00:22.039	01:40.780
	18.321 01:38.940	3 6	4 00:21.7	70 01:42.125	3	64	00:22.750	01:40.473
4 10 00:35.315 01:42.918 4 10 00:42	12.575 01:44.421	4 1	0 00:48.9	66 01:45.067	4	10	00:54.681	01:45.208
5 34 00:36.065 01:43.272 5 34 00:43	13.587 01:44.683	5 3	4 00:50.6	33 01:45.722	5	34	00:55.091	01:43.951
6 29 00:40.488 01:45.448 6 29 00:5	51.697 01:48.370	6 2	9 01:01.5	69 01:48.548	6	29	01:07.718	01:45.642
7 18 00:48.544 01:45.923 7 18 00:56	56.226 01:44.843	7 1	8 01:02.9	02 01:45.352	7	18	01:09.559	01:46.150
8 97 00:49.529 01:47.623 8 55 01:0	01.553 01:47.994	8 5	5 01:10.5	75 01:47.698	8	55	01:16.860	01:45.778
9 55 00:50.720 01:46.761 9 97 01:03	03.029 01:50.661	9 9	7 01:13.1	72 01:48.819	9	59	01:22.127	01:47.357
10 59 00:57.906 01:42.510 10 59 01:04	04.752 01:44.007	10 5	9 01:14.2	63 01:48.187	10	3	01:42.931	01:50.360
11 2 00:59.474 01:38.784 11 3 01:2	21.862 01:46.701	11 3	01:32.0	64 01:48.878	11	19	02:03.421	01:54.917
12 	23.003 01:50.082	12 1	9 01:47.9	97 02:03.670	12	91	02:08.078	01:55.246
13 3 01:12.322 01:50.450 13 91 01:3	35.164 01:56.485	13 9	1 01:52.3	25 01:55.837	13	42	02:08.979	01:53.416
14 91 01:15.840 01:53.202 14 42 01:40	13.248 01:50.128	14 4	2 01:55.0	56 01:50.484	14	9	02:42.134	02:01.487
15 42 01:30.281 01:51.466 15 9 01:55	55.179 01:59.329	15 9	02:20.1	40 02:03.637	15	2	02:43.654	01:47.060
16 9 01:33.011 01:55.316 16 2 02:01	07.563 02:45.250	16 2	02:36.0	87 02:07.200				
•	ap 10	Поо	Lap					
····	Gap LapTime		Num Ga		4			
1 197 01:44.652 1 197	01:36.477		97	01:37.483				
	21.024 01:39.296	2 3						
	22.456 01:39.868	3 6						
	02.580 01:43.652	4 1 5 3						
	03.110 01:43.517	-						
	15.491 01:44.608	6 1						
	16.665 01:44.470	7 2						
	25.818 01:44.927	8 5						
	29.254 01:43.305	9 5	9 01:34.4	68 01:42.697				
	59.356 01:48.344							
	32.102 01:56.863							
	13.413 01:51.729							
	53.959 01:43.360 05.226 01:59.280							
■15 Q 03·00 087 02·03 505 ■16 Q 02·03								
15 9 03:00.987 02:03.505 15 9 03:29	29.023 02:04.513							