COMINES

1 Juillet 2012

F.P.C.N.A.

JUNIORS MX2-MX1_MX3

Manche 2 - Temps par véhicules

Tour par Tour

Pos	Num	Lap 1 Gap	LapTime	Pos	Num	Lap 2 Gap	LapTime	Pos	Num	Lap 3 Gap	LapTime	Pos	Num	Lap 4 Gap	LapTime
1	26	•	59:59.999	1	17		01:38.159	1	26	•	01:39.700	1	26		01:39.669
2	17	00:01.338	59:59.999	2	26	00:00.519	01:40.016	2	17	00:02.248	01:42.467	2	93	00:03.137	01:39.622
3	93	00:02.314		3	93	00:03.161		3	93	00:03.184	01:40.242	3	17	00:06.037	01:43.458
4 5	14 58	00:07.170 00:08.712	59:59.999 59:59.999	4 5	14 58	00:09.456 00:11.699	01:41.783 01:42.484	4 5	14 73	00:11.085 00:13.422	01:41.848 01:40.783	4 5	14 73	00:13.480 00:13.961	01:42.064 01:40.208
6	33	00:09.563		6	33	00:12.432		6	58	00:13.422	01:43.436	6	58	00:13:301	01:40.208
7	73	00:09.970	59:59.999	7	73	00:12.858	01:42.385	7	33	00:15.900	01:43.687	7	33	00:18.649	01:42.418
8	28	00:11.555	59:59.999	8	28	00:13.842	01:41.784	8	28	00:16.054	01:42.431	8	28	00:18.906	01:42.521
9	12	00:11.559		9	89	00:15.574		9	89	00:17.273	01:41.918	9	89	00:20.466	01:42.862
10	89	00:12.568		10	12	00:16.998	01:44.936	10	12	00:20.097	01:43.318	10	80	00:20.881	01:39.915
11 12	79 24	00:14.099		11 12	80 70	00:18.072	01:41.689 01:45.811	11 12	80 25	00:20.635	01:42.782	11 12	12	00:23.592	01:43.164
12	34 80	00:15.387 00:15.880	59:59.999 59:59.999	12	79 13	00:20.413 00:20.999	01:45.811	12	35 79	00:24.504 00:25.831	01:41.619 01:45.637	12	35 79	00:26.433 00:32.235	01:41.598 01:46.073
14	13	00:16.164	59:59.999	14	34	00:22.192	01:46.302	14	13	00:26.012	01:45.232	14	34	00:32.250	01:45.956
15	22	00:17.089	59:59.999	15	35	00:23.104	01:43.637	15	34	00:26.963	01:44.990	15	22	00:37.071	01:47.463
16	32	00:18.252	59:59.999	16	22	00:24.075	01:46.483	16	22	00:29.277	01:45.421	16	30	00:46.608	01:48.209
17	35	00:18.964		17	32	00:28.476	01:49.721	17	32	00:36.938	01:48.681	17	32	00:47.574	01:50.305
18	30	00:21.392	59:59.999	18	30	00:29.647	01:47.752	18	30	00:38.068	01:48.640	18	4	00:51.509	01:49.981
19 20	4	00:22.051		19 00	4	00:32.478	01:49.924 01:49.591	19 00	4	00:41.197	01:48.938	19 00	71	00:54.463	01:50.982
20 21	71 29	00:22.923 00:25.108		20 21	71 29	00:33.017 00:39.146	01:49.591 01:53.535	20 21	71 25	00:43.150 00:49.376	01:50.352 01:50.180	20 21	25 29	01:00.114 01:04.901	01:50.407 01:53.167
22	10	00:26.084		22	25	00:39.140		22	29	00:49:370	01:52.476	22	10	01:04:001	01:54.992
23	54	00:27.717		23	10	00:40.405	01:53.818	23	10	00:52.769	01:52.583	23	90	01:11.257	01:54.458
24	25	00:28.252		24	90	00:42.967	01:53.222	24	90	00:56.468	01:53.720	24	54	01:19.031	01:58.054
25	90	00:29.242		25	54	00:44.413	01:56.193	25	54	01:00.646	01:56.452	25	67	01:20.339	01:57.622
26	67	00:30.623		26	67	00:46.715	01:55.589	26	67	01:02.386	01:55.890	26	84	02:07.017	01:58.106
27	99	00:35.957		27 20	99 94	00:53.412	01:56.952	27 20	99 84	01:35.489	02:22.296	27	13	02:21.251	03:34.908
28	84	00:55.582	59:59.999	28	84	01:45.231	02:29.146	28	84	01:48.580	01:43.568				
		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	26		01:40.925	1	93		01:40.597	1	93		01:42.179	1	93		01:44.104
2 3	93 17	00:02.844 00:07.689		2 3	26 17	00:05.865 00:06.437	01:49.306 01:42.189	2 3	17 73	00:06.417 00:07.604	01:42.159 01:40.370	2 3	17 73	00:04.360 00:05.449	01:42.047 01:41.949
3 4	73	00:13.246		3 4	73	00:09.437	01:39.608	3 4	73 26	00:07:004	01:40.370	3 4	26	00:08.986	01:43.672
5	14	00:15.880	01:43.325	5	14	00:15.117	01:42.678	5	33	00:16.383	01:41.802	5	33	00:14.793	01:42.514
6	33	00:19.257	01:41.533	6	33	00:16.760	01:40.944	6	14	00:17.240	01:44.302	6	14	00:16.707	01:43.571
7	28	00:20.209	01:42.228	7	28	00:18.287	01:41.519	7	28	00:17.934	01:41.826	7	28	00:17.531	01:43.701
8	80	00:21.758		8	80	00:21.236		8	80	00:21.403	01:42.346	8	80	00:19.859	01:42.560
9	58	00:22.807		9	58	00:21.855		9	89	00:22.045	01:41.584	9	89	00:20.220	01:42.279
10 11	89 35	00:23.209 00:26.682	01:43.668 01:41.174	10 11	89 35	00:22.640 00:23.948	01:42.872 01:40.707	10 11	58 35	00:23.120 00:24.039	01:43.444 01:42.270	10 11	35 12	00:22.288 00:34.550	01:42.353 01:46.247
12	12	00:27.220	01:44.553	12	12	00:29.634	01:45.855	12	12	00:32.407	01:44.952	12	34	00:55.585	01:45.794
13	79	00:40.731		13	79	00:46.520	01:49.230	13	79	00:53.737	01:49.396	13	79	00:58.772	01:49.139
14	34	00:41.158	01:48.833	14	22	00:46.885	01:47.953	14	34	00:53.895	01:49.024	14	22	00:59.600	01:48.858
15	22	00:42.373		15	34	00:47.050		15	22	00:54.846	01:50.140	15	30	01:05.182	01:47.358
16	30	00:52.920		16	30	00:56.624		16	30	01:01.928	01:47.483	16	32	01:20.889	01:50.449
17 18	32 4	00:57.496 01:02.035	01:50.847 01:51.451	17 18	32 71	01:05.201 01:09.780	01:51.146 01:49.655	17 18	32 71	01:14.544 01:17.037	01:51.522 01:49.436	17 18	71 58	01:23.333 01:26.587	01:50.400 02:47.571
19	7 71	01:02:035		19	4	01:11.914	01:53.320	19	4	01:25.855	01:56.120	19	4	01:39.992	01:58.241
20	25	01:12.422		20	25	01:23.405	01:54.424	20	29	01:36.371	01:52.765	20	- 29	01:48.580	01:56.313
21	29	01:16.449		21	29	01:25.785		21	25	01:38.046	01:56.820	21	25	01:53.069	01:59.127
22	10	01:23.511		22	10	01:38.110	01:58.040	22	10	01:52.604		22	10	02:06.458	01:57.958
23	90	01:25.274		23	90	01:38.262	01:56.429	23	90	01:54.536	01:58.453	23	90	02:07.502	01:57.070
24	67 54	01:34.942		24 25	67 54	01:48.197	01:56.696	24 25	67 54	02:08.222	02:02.204	24 25	67 54	02:23.216	01:59.098
25 26	54 84	01:36.715 02:23.864		25 26	54 13	01:54.680 03:22.287	02:01.406 02:18.071	25 26	54 13	02:12.968 04:13.324	02:00.467 02:33.216	25 26	54 13	02:31.140 04:56.198	02:02.276 02:26.978
27	13	02:47.657	02:07.331				,,				,,				
Pos	Num	Lap 9 Gap	LapTime	Pos	Num	Lap 10 Gap	LapTime								
1	93	4.4.4	01:43.352	1	93	P	01:40.893								
2	73	00:02.952		2	73	00:02.725	01:40.666								
3	17	00:04.439		3	17	00:07.821	01:44.275								
4	26	00:09.341		4	26	00:13.470	01:45.022								
5 6	33 14	00:14.144	01:42.703	5 6	33 28	00:14.579	01:41.328								
6 7	14 28	00:16.114 00:16.250	01:42.759 01:42.071	6 7	28 14	00:16.756 00:18.719	01:41.399 01:43.498								
, 8	80	00:17.990		, 8	80	00:18.719	01:43.498								
9	89	00:19.645		9	35	00:19.300	01:39.885								
10	35	00:20.308		10	89	00:22.540	01:43.788								
11	12	00:38.199	01:47.001	11	12	00:44.376	01:47.070								
12	34	00:56.675	01:44.442	12	34	01:01.575	01:45.793								
13	22	01:02.031		13	22	01:08.133	01:46.995								
14 15	79 30	01:03.427 01:09.274		14 15	79 30	01:10.307 01:17.765	01:47.773 01:49.384								
	30	01.09.274	01.47.444	13	30	01.17.700	JI. 4 3.304								

16	32	01:26.906	01:49.369	16	58	01:34.814	01:47.912	
17	58	01:27.795	01:44.560	17	32	01:40.078	01:54.065	
18	71	01:31.324	01:51.343	18	71	01:44.368	01:53.937	
19	4	01:58.360	02:01.720					
20	29	02:05.005	01:59.777					
21	25	02:10.604	02:00.887					
22	90	02:18.691	01:54.541					
23	10	02:19.335	01:56.229					
24	67	02:40.039	02:00.175					
25	54	02:48.690	02:00.902					