CONDE SUR ESCAUT

15 SEPTEMBRE 2013

LIGUES DES FLANDRES

MX2

Manche 2 - Temps par véhicules

		-									
Lor	2 BRIATTE C		1.07	Time	HroDoo	1	Time	UroDoo	1	Time	UroBoo
Lap	Time 1	HrsPas 00:02:13.143	Lap	Time 2 02:08.921	HrsPas 00:04:22.064	Lap	Time 3 02:05.272	HrsPas 00:06:27.336	Lap	Time 4 02:03.815	HrsPas 00:08:31.151
	ı 5 02:06.591	00:02:13.143		2 02:08.921 6 02:05.860	00:04:22.064		3 02:05.272 7 02:12.992	00:06:27.336		4 02:03.815 8 02:08.798	00:08:31.151
	9 02:09.124	00:19:14.516		10 02:07.191	00:21:21.707		11 02:06.257	00:23:27.964		0 02.00.790	00.17.05.592
<u> </u>	5 02.03.124	50.15.14.510	1	10 02.07.131	50.21.21.707	1	11 02.00.207	50.20.27.304	1		
	8 BROUX MA	RTIN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:32.627		2 02:18.498	00:04:51.125		3 02:20.796	00:07:11.921		4 02:19.692	00:09:31.613
	5 02:21.477	00:11:53.090		6 02:24.705	00:14:17.795		7 02:23.442	00:16:41.237		8 02:22.578	00:19:03.815
	9 02:24.344	00:21:28.159		10 02:22.583	00:23:50.742						
	18 DUBOIS AL	BAN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:29.027		2 02:14.883	00:04:43.910		3 02:11.311	00:06:55.221		4 02:13.024	00:09:08.245
	5 02:11.195	00:11:19.440		6 02:15.156	00:13:34.596		7 02:10.464	00:15:45.060		8 02:11.805	00:17:56.865
	9 02:28.786	00:20:25.651		10 02:21.865	00:22:47.516						
		TE JEAN GERM									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
∟αр	1	00:02:47.021	Lap	2 02:18.583	00:05:05.604	Lap	3 02:25.358	00:07:30.962	Lap	4 02:23.114	00:09:54.076
	5 02:24.120	00:12:18.196		6 02:21.965	00:14:40.161	1	7 02:22.532	00:17:02.693		8 02:27.164	00:19:29.857
	9 02:22.614	00:21:52.471		10 02:27.291	00:24:19.762	1			•		
			<u> </u>								
-	58 FERAUX O					1.					
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:07.850		2 02:08.013	00:04:15.863	1	3 02:05.891	00:06:21.754		4 02:06.060	00:08:27.814
	5 02:06.195	00:10:34.009		6 02:05.438	00:12:39.447		7 02:10.188	00:14:49.635		8 02:07.423	00:16:57.058
	9 02:09.877	00:19:06.935		10 02:08.903	00:21:15.838		11 02:08.173	00:23:24.011			
	66 HAQUETTE										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:22.210		2 02:12.102	00:04:34.312		3 02:12.530	00:06:46.842		4 02:13.717	00:09:00.559
	5 02:13.241	00:11:13.800		6 02:11.375	00:13:25.175		7 02:12.116	00:15:37.291		8 02:10.066	00:17:47.357
	9 02:12.597	00:19:59.954		10 02:16.723	00:22:16.677		11 02:17.789	00:24:34.466			
		DECK TALLON									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:02:25.998	Lup	2 02:03.716	00:04:29.714	Lap	3 02:03.572	00:06:33.286	Lup	4 02:05.124	00:08:38.410
	5 02:05.527	00:10:43.937		6 02:05.374	00:12:49.311		7 02:08.200	00:14:57.511		8 02:07.243	00:17:04.754
	9 02:07.251	00:19:12.005		10 02:06.592	00:21:18.597		11 02:05.946	00:23:24.543		11 00:00.123	00:23:24.666
	20 REANT RO		1.								
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:11.822		2 02:07.804	00:04:19.626		3 02:05.773	00:06:25.399		4 02:04.882 8 02:07.900	00:08:30.281
	5 02:06.422 9 02:10.000	00:10:36.703 00:19:11.315		6 02:06.057	00:12:42.760		7 02:10.655	00:14:53.415		8 02:07.900	00:17:01.315
L	3 02.10.000	00.19.11.315	1	10 02:10.074	00:21:21.389	1	11 02:15.522	00:23:36.911	1		
1	22 CAPRON Y	'ANN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:19.382		2 02:08.127	00:04:27.509		3 02:07.700	00:06:35.209		4 02:08.067	00:08:43.276
	5 02:11.147	00:10:54.423	1	6 02:09.786	00:13:04.209		7 02:12.533	00:15:16.742		8 02:11.635	00:17:28.377
	9 02:13.596	00:19:41.973	1	10 02:13.964	00:21:55.937		11 02:20.973	00:24:16.910			
-	24 LEFEBVRE										
1 Lap	Z4 LEFEBVRE Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:02:36.186	Lap	2 02:27.777	00:05:03.963	Lap	3 02:25.882	00:07:29.845	∟ap	4 02:37.740	00:10:07.585
	5 02:23.434	00:12:31.019	1	6 02:27.903	00:14:58.922		7 02:27.925	00:17:26.847		8 02:25.590	00:19:52.437
L	9 03:05.818	00:22:58.255							ı 		
2	94 DERYCKE					1.			1.		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:04:37.411		2 02:11.496	00:06:48.907	1	3 02:14.973	00:09:03.880		4 02:16.534	00:11:20.414
1	5 00:00.259	00:11:20.673	1	5 02:18.827	00:13:39.241	I	6 02:16.983	00:15:56.224	I	7 04:38.531	00:20:34.755
L	8 02:21.216	00:22:55.971	1								
2	20 LEROY DE	NIS									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
<u> </u>	1	00:02:26.119	1	2 02:19.370	00:04:45.489		3 02:15.547	00:07:01.036		4 02:15.223	00:09:16.259
1	5 02:15.793	00:11:32.052		6 02:19.874	00:13:51.926	1	7 02:19.476	00:16:11.402		8 02:17.877	00:18:29.279
1	9 02:18.635	00:20:47.914		10 02:17.820	00:23:05.734						
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5 0222.886 001:233.829 6 02:25:704 00:14:56.833 7 02:22.825 00:17:22.558 8 02:26:146 00:19:48:704 318 CATCEN VALENTN Lap Time HrsPas Lap Time <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>											
1 0.00213812 2 0.0074282 0.00411804 3 0.2025782 0.002123424 0.002123427 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.002123425 0.0022342527 0.0023342527 0.0023342527 0.0023342527 0.0023342527 0.0023342527 0.0023342527 0.0023342527 0.0023342527 0.002334253 0.0023342527 0.002334257 0.001453548 0.02220377 0.01453548 0.02230277 0.01453548 0.02230277 0.01453548 0.02230277 0.01453548 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453568 0.02230277 0.01453569 0.02230277 0.01453569 0.02230277 0.01453569 0.02230277 0.01453567 0.02230277 0.01453567 0.02230277 0.01453567 0.02230277 0.0074543671 <								1.			
S 00:0115 00:10184/7 00:2114/70 T0:2113/70 01:1455.20 00:1455.20 00:1455.20 224 TETU TYNAEL 10:02:11957 00:12114/70 11:02:11057 00:07:15.00 8:02:10.847 00:07:15.00 226 TETU TYNAEL 10:00:02:15:11:157 00:22:15:00 00:04:55:54 3:02:2077 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:277 00:07:16:00 8:02:23:177 00:07:4:000 1:00:02:10:01 1:00:02:10:01 00:02:40:01 00:02:40:03 0:02:27:40 0:07:4:030 4:02:21:10 00:14:0:01 0:02:21:10 00:14:0:01 0:07:15:00 0:02:21:01 0:02:24:01 0:00:07:15:00 0:00:23:00 0:00:17:25:05 0:02:21:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 0:00:03:00:00 <td></td> <td></td> <td></td> <td></td> <td>Lap</td> <td></td> <td></td> <td>Lap</td> <td></td> <td></td>					Lap			Lap			
9 9 0.0211.323 0.0111.475 10 0.0211.475 11 0.0211.057 0.023.42.827 224 Trime HisPas Lap Time HisPas D0023.43.844 D0023.43.844 D0023.43.844 D0023.43.844 D0023.43.844 D0023.43.844 D0023.43.844 D0023.43.844 D0023.43.844 D0023.42.844 D0023.444 D0	-										
224 TETU TYNAEL Lap Time HisPas 5 02:23:07 00:12:1157 10 02:23:027 00:14:35:02 7 02:20:077 00:16:55:A09 6 02:23:170 00:16:55:A09 6 02:23:170 00:16:55:A09 6 02:23:170 00:16:55:A09 6 02:25:170 00:16:55:A09 6 02:25:170 00:16:35:A09 6 02:25:170 00:16:35:A09 6 02:25:170 00:16:35:A09 6 02:25:170 00:16:43:16:30 6 02:25:170 00:16:43:16:30 10 02:20:180 00:14:43:16:33 10 02:20:180 00:14:43:171 7 02:21:941 00:16:45:62 8 02:21:187 00:20:18:183 10 02:20:20:10 00:03:45:10 2 02:21:19 00:07:16:383 10 02:20:20:10 00:03:45:10 2 02:21:19 00:07:16:383 10 02:20:20:27 00:03:45:10 2 02:21:440 00:16:43:01:5 8 02:20:27:70 00:02:20:30:15 5 02:22:370 00:115:73:58 10 02:20:22:21:10 00:04:23:40									0 02.10.047	00.17.00.152	
Ip Time HeP8a Lap Time H	5 02.10.020	00.13.13.475	10 02.11.000	00.21.01.470		11 02:11:007	00.20.42.027				
1 00.023.4364 2 022.1560 00.04.94.552 3 0222.077 00.0115.55.001 4 022.027 00.0115.55.001 4 022.027 00.0115.55.001 6 022.372 00.0115.55.001 6 022.372 00.0115.55.001 6 022.372 00.0115.55.001 6 022.372 00.0115.55.001 6 022.372 00.0115.55.001 6 022.372 00.0116.001 10 00.021.6001 10 00.021.6001 10 00.0116.001 10 00.0116.001 10 00.021.6001 10 00.021.6001 10 00.0116.010 10 00.021.6001 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.024.6101 10 00.044.6101 10 00.044.6101 10 00.044.6101 10 00.044.6101											
5 0.023.027 00.114.01.167 6.0223.375 00.144.54.52 7 00.22.08.09 8.0223.272 00.114.13 228 CASTLLE AURELIEN Lap Time Herphas Lap Time Herphas 10 0.223.028 0.024.08.630 7 0.025.950 0.0077.26.598 4 0.022.017 0.019.448.79 5 0.022.010 0.022.15.035 10 0.222.171 0.017.25.598 4 0.022.017 0.019.448.79 1 0.022.015.035 10 0.222.164 0.014.449.012 3 0.022.1971 0.00715.583 4 0.022.027 0.002.83.01 1 0.0022.30501 0.022.400 0.0044.945.101 3 0.022.191 0.00715.082 8 0.02.03.013 0.022.016 0.002.93.015 0.022.91.011.83.017 9 0.022.136.91 0.002.93.015 8 0.02.23.016 0.002.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015 0.02.09.93.015					Lap			Lap			
9 0.0223.478 0.0214.2614 10 0.022.6.022 0.024.08.638 228 CASTILLE AURELIEN 20.31.225 0.034.43.16 3 0.25.76.20 0.007.74.83.06 4 0.223.10 0.01149.53.05 1 0.0022.85.81 0.0022.81.25 0.022.21.15 0.0222.015 0.022.21.16 0.01149.53.05 7 0.022.25.01 0.01142.53.06 8 0.022.14.16 0.01149.170 10 0.00223.015 10 0.0222.015 0.022.47.17 0.024.54.01 0.007.15.08.0 1 0.022.027 0.00393.81.1 10 0.0222.017 0.022.53.01 0.022.51.04 0.014.23.741 7 0.021.91 1 0.002.023.018 1 0.022.51.04 0.004.43.012 7 0.022.21.16 0.00393.81.1 0.022.25.16 0.00393.81.1 0.022.25.16 0.00393.81.1 0.022.25.10 0.007.10.20.5 8 0.022.27.00 0.00393.81.1 0.022.25.10 0.007.10.20.5 8 0.022.27.00 0.019.83.13.0 10 0.022.61.11 0.022.61.01 0.022.61.01 0.											
228 CASTILLE AURELIEN Lap Time HisPas Lap Tim						/ 02:20.8//	00:16:55.409	l	8 02:23.727	00:19:19.136	
Lap Time HeP3a Lap Time HeP3a Lap Time HeP3a Lap Time HeP3a 1 00.0216.00 2 20.23.285 00.0216.53 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.153 0.0226.154 0.0226.027 0.0059.631 0.0226.126 0.007.15.962 0.0242.027 0.0059.631 0.0226.164 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.04 0.0226.04 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.03 0.0226.04 0.0226.03 0.0226.03 0.0226.03 0.0226.04 <td< td=""><td>9 02.23.470</td><td>00.21.42.014</td><td>10 02.20.022</td><td>00.24.00.030</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	9 02.23.470	00.21.42.014	10 02.20.022	00.24.00.030							
1 0002318.001 2 20231.225 000.449.316 3 02237.620 0007.46.396 4 4.223.107 00.0194.870 316 CATOEN VALENTIN 6 02.22.021 00.224.4754 7 02.22.928 00.17.6.083 4 02.20.231 00.024.44.754 1 00023.812 2 02.20.240 00.024.44.754 7 02.21.91 00.07.16.083 4 02.20.231 00.023.812 2 02.20.21.00 00.045.45.012 3 02.21.91 00.07.16.083 4 02.20.227 00.09.84.013 6 02.21.91 00.07.16.083 4 02.20.227 00.09.84.013 02.21.91 00.14.23.070 0.00.23.812 00.00.09.84.005 4 02.22.315 00.00.98.4005 4 02.22.315 00.00.98.4005 4 02.22.316 00.09.84.005 4 02.22.316 00.09.84.005 4 02.22.316 00.09.84.005 4 02.22.700 00.14.23.747 00.09.84.005 4 02.27.00 00.09.84.005 4 02.27.00 00.09.84.005 4 02.27.00	228 CASTILLE	AURELIEN									
5 6 0.0228,028 6 0.0228,029 0.0244,026 8 0.024,026 8 0.024,026 8 0.024,026 8 0.024,026 8 0.024,026 8 0.024,026 8 0.024,026 8 0.024,026 8 0.024,047 8 0.024,044,754 1 0.0022,057 2 0.024,040 0.004,454,012 3 0.022,017 0.007,358,01 4 0.022,028 9 0.022,028 9 0.022,028 4 0.023,026 2 0.022,014 0.014,23,741 7 0.022,0151 0.023,027 0.012,027,029 0.012,927,00 0.014,23,741 7 0.022,021 0.017,10,205 4 0.022,028 0.009,93,400 6 0.022,027,00 0.014,207,029 7 0.022,021 0.014,23,741 0.022,024,07 0.014,23,015 4 0.022,028 0.019,95,733 9 0.022,13,41 0.021,13,41 0.021,13,41 0.021,13,41 0.022,13,41 0.021,13,41 0.021,13,41 0.021,13,41 0.021,13,41 0.021,13,41 0.021,13,41	Lap Time	HrsPas		HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
9 0.0228.831 0.0228.921 0.0244.4754 318 CATOEN VALENTIN Lap Time HisPas Lap Time HisPas 1 0.0023.912 2.0229.400 0.00454.012 3.0221.971 0.00715.583 4.0220.327 0.0028.215 5 0.022.920.165 0.0142.570 6.0229.034 0.0142.3741 0.0145.682 8.0342.349 0.0202.813 10 CATOEN BENJAMIN Lap Time HisPas Lap Time HisPas Lap Time HisPas 1 0.0022.5148 0.001157.716 6.022.2370 0.0149.571 0.022.6141 0.0025.5440 0.0022.514 0.0022.554.422 0.0109.5731 9.022.5148 0.0011157.716 6.022.03547 2.021.0447 0.002.553.492 1.0002.553.492 1.0002.053.492 0.0002.534.42 0.000.633.81 8.02.09.327 0.011.57.716 1 0.0012.59.495 6.022.10.310 0.12.59.587 7.022.056.680 0.159.235.043 8.02.09.327 0.017.71.611 5.0211.117 0.012.59.495	-									00:10:10.043	
318 CATOEN VALENTIN Lap Time HisPas 1 000233.61 2.022.400 00.0045.63.12 3.022.1971 00.0715.583 4.0220.327 00.0393.631 2.022.216 00.0212.0158.707 6.0221.03.067 2.022.0176 7.0221.941 00.164.56.682 4.0220.379 00.0393.631 5.022.2372 00.115.87.07 2.022.0176 7.072.021 4.0220.379 00.0393.631 6.0222.720 00.199.733 5.022.237.02 00.213.941 1.022.53.492 7.022.236.66 00.56.51.828 4.02.07.990 00.03.98.61 5.021.17.02 1.00.021.93.41 2.021.10.99 0.04.25.040 7.022.66.60 0.15.08.23 4.02.07.990 0.00.63.1.828 4.02.07.990 0.00.63.98.61 5.021.17.01 0.01.22.251 1.0.021.61.082 2.0207.639 0.021.37.218 11.02.12.4285 0.023.50.043 8.02.09.27 0.01.77.7.61 1.0.0002.15.012 2.020						7 02:22.925	00:17:22.558		8 02:26.146	00:19:48.704	
Lap Time HisPas Lap	9 02:26.831	00:22:15.535	10 02:29.219	00:24:44.754							
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5 02:16.233 00:11:27.053 6 02:30.754 00:13:57.807 7 02:20.216 00:16:18.023 8 02:19.043 00:18:37.066 738 BOULANT JEROME Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 00:08:47.900 5 02:07.973 00:10:55.879 6 02:10.538 00:13:06.417 7 02:10.871 00:15:17.288 8 02:08.815 00:17:26.103 9 02:10.218 00:19:36.321 10 02:147.759 11 02:16.871 00:15:17.288 8 02:08.815 00:17:26.103 740 DUMONT ERIC Image: Mark 1433 00:21:47.759 11 02:10.874 00:15:12.152 8 02:11.913 00:17:24.063 1 00:02:18.852 2 02:07.191 00:04:26.043 3 02:08.225 00:06:34.268 4 02:07.699 00:08:41.963 5 02:09.625 00:10:51.592 6 02:09.824					Lap			Lap		00:09:10.820	
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796 NAESSENS LAURA	9 02:01.571	00:18:15.853	10 02:00.983	00:20:16.836		11 02:01.951	00:22:18.787				
	706 NIAEQCEN	SLAURA									
	100 INAEOOEN										

Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
200	1	00:02:54.451		2 02:41.103	00:05:35.554	Ξαρ	3 02:42.151	00:08:17.705	Lap	4 02:46.160	00:11:03.865
	5 02:47.982	00:13:51.847	-	6 02:45.269	00:16:37.116		7 02:46.877	00:19:23.993		8 03:30.791	00:22:54.784
	0 02.17.002	00.10.01.017		0 02:10:200	00.10.07.110		7 02.10.077	00.10.20.000		0 00.00.701	00.EE.01.701
8	322 DESWART	E BRANDON									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:34.477	2	2 02:17.149	00:04:51.626		3 02:14.242	00:07:05.868		4 02:17.951	00:09:23.819
	5 02:15.497	00:11:39.316	6	6 02:17.215	00:13:56.531		7 02:18.084	00:16:14.615		8 02:18.758	00:18:33.373
	9 06:36.036	00:25:09.409							•		
-	330 RENKENS								ī.		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:09.523		2 01:57.395	00:04:06.918		3 01:56.916	00:06:03.834		4 01:59.780	00:08:03.614
	5 01:58.956	00:10:02.570		6 01:59.057	00:12:01.627		7 02:00.527	00:14:02.154		8 02:01.187	00:16:03.341
	9 02:00.244	00:18:03.585	10	02:02.491	00:20:06.076		11 02:04.880	00:22:10.956			
	58 HARDY TO								T.		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:39.372		2 02:22.352	00:05:01.724		3 02:19.884	00:07:21.608		4 02:19.028	00:09:40.636
	5 02:19.382	00:12:00.018		6 02:22.224	00:14:22.242		7 02:25.728	00:16:47.970		8 02:27.873	00:19:15.843
	9 02:31.313	00:21:47.156	10	0 02:55.039	00:24:42.195						
		1/10705									
-	060 BROSSIER										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:01.716		2 02:00.562	00:04:02.278		3 01:59.546	00:06:01.824		4 02:01.100	00:08:02.924
	5 02:01.370	00:10:04.294		6 02:00.234	00:12:04.528		7 02:02.966	00:14:07.494		8 02:03.616	00:16:11.110
	9 02:02.510	00:18:13.620	10	0 02:01.539	00:20:15.159		11 02:13.119	00:22:28.278			
	78 THOMAS S										
-	Time	HrsPas	Lap	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
Lap	1	00:02:24.579		2 02:14.143	00:04:38.722	Lap	3 02:10.919	00:06:49.641	Lap	4 02:08.696	00:08:58.337
	י 5 02:10.188	00:02:24.579		5 02:14.143	00:04:38:722	1	7 02:10.919	00:06:49:641		4 02:08.696 8 02:10.434	00:08:58:337
	9 02:12.696	00:11:08.525		02:11.419		1	11 02:10.435	00:24:27.019		0 02.10.434	00.17.40.013
	9 02:12.696	00.19.53.509		1 02:14.778	00:22:08.287	1	11 02:18./32	00.24.27.019	<u> </u>		