## LIGUE DES FLANDRES

MX2 Manche 2 - Temps par véhicules

1	HrsPas 00:07:52.261 00:15:44.583 00:23:36.257 HrsPas 00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
1	00:07:52.261 00:15:44.583 00:23:36.257 HrsPas 00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
5 01:58.471	00:15:44.583 00:23:36.257 HrsPas 00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
Section   Color   Co	00:23:36.257 drsPas 00:08:18.044 00:16:20.988 00:24:28.222 drsPas 00:10:02.537 00:19:32.006
6 LEMAIRE ANTOINE  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 0:04:14.533 3 01:59.707 00:06:14.240 4 02:03.804 0 00:02:02.2278 6 02:01.015 00:12:23.293 7 01:58.978 00:14:22.271 8 01:58.717 0 00:00:08.005 00:18:21.793 10 02:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00:00:00:00:00:00:00:00:00:00:00:00:00:	HrsPas 00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
Lap   Time   HrsPas	00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
Lap   Time   HrsPas	00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
1 00:02:13.095 2 02:01.438 00:04:14.533 3 01:59.707 00:06:14.240 4 02:03.804 0 5 02:04.234 00:10:22.278 6 02:01.015 00:12:23.293 7 01:58.978 00:14:22.271 8 01:58.717 0 9 02:00.805 00:18:21.793 10 02:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00 00:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00 00:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00 00:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00 00:00.809 00:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00 00:00.809 00:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00 00:00.809	00:08:18.044 00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006
5 02:04.234         00:10:22.278         6 02:01.015         00:12:23.293         7 01:58.978         00:14:22.271         8 01:58.717         0 02:03.611           8 BROUX MARTIN         10 02:00.809         00:20:22.602         11 02:02.009         00:22:24.611         12 02:03.611         0           8 BROUX MARTIN         Lap         Time         HrsPas         Lap         Time	00:16:20.988 00:24:28.222 HrsPas 00:10:02.537 00:19:32.006 HrsPas
9 02:00.805 00:18:21.793 10 02:00.809 00:20:22.602 11 02:02.009 00:22:24.611 12 02:03.611 00  8 BROUX MARTIN  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 3 03:00.550 00:07:41.885 4 02:20.652 00  5 02:21.339 00:12:23.876 6 02:21.534 00:14:45.410 7 02:20.973 00:17:06.383 8 02:25.623 00  9 02:28.271 00:22:00.277 10 02:21.642 00:24:21.919  20 VANHOUTTE JEAN GERMAIN  Lap Time HrsPas Lap Time HrsP	00:24:28.222 HrsPas 00:10:02.537 00:19:32.006 HrsPas
8 BROUX MARTIN           Lap         Time         HrsPas         Lap	HrsPas 00:10:02.537 00:19:32.006 HrsPas
Lap         Time         HrsPas         Lap	00:10:02.537 00:19:32.006 HrsPas
Lap         Time         HrsPas         Lap	00:10:02.537 00:19:32.006 HrsPas
1         00:02:27.844         2 02:13.491         00:04:41.335         3 03:00.550         00:07:41.885         4 02:20.652         0           5 02:21.339         00:12:23.876         6 02:21.534         00:14:45.410         7 02:20.973         00:17:06.383         8 02:25.623         0           9 02:28.271         00:22:00.277         10 02:21.642         00:24:21.919         7 02:20.973         00:17:06.383         8 02:25.623         0           20 VANHOUTTE JEAN GERMAIN         Lap Time HrsPas	00:10:02.537 00:19:32.006 HrsPas
5 02:21.339 00:12:23.876 6 02:21.534 00:14:45.410 7 02:20.973 00:17:06.383 8 02:25.623 0 9 02:28.271 00:22:00.277 10 02:21.642 00:24:21.919  20 VANHOUTTE JEAN GERMAIN  Lap Time HrsPas 1 00:02:15.019 2 02:04.969 00:04:19.988 3 02:04.106 00:06:24.094 4 02:06.325 00:05.678 00:10:36.097 6 02:05.690 00:12:41.787 7 02:05.142 00:14:46.929 8 02:06.102 00:05.06.481 00:18:59.512 10 02:04.945 00:21:04.457 11 02:05.700 00:23:10.157	00:19:32.006 HrsPas
9 02:28.271 00:22:00.277 10 02:21.642 00:24:21.919  20 VANHOUTTE JEAN GERMAIN  Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 3 02:04.106 00:06:24.094 4 02:06.325 0 00:05:05.678 00:10:36.097 6 02:05.690 00:12:41.787 7 02:05.142 00:14:46.929 8 02:06.102 00:05:06.481 00:18:59.512 10 02:04.945 00:21:04.457 11 02:05.700 00:23:10.157  22 AUBERT ANTOINE	HrsPas
20 VANHOUTTE JEAN GERMAIN  Lap Time HrsPas Lap	
Lap         Time         HrsPas         Lap         100:06:24.094         4 02:06.325         0         00:14:46.929         8 02:06.102         0         0         11 02:05.700	
Lap         Time         HrsPas         Lap         100:06:24.094         4 02:06.325         0         00:14:46.929         8 02:06.102         0         0         11 02:05.700	
1       00:02:15.019       2 02:04.969       00:04:19.988       3 02:04.106       00:06:24.094       4 02:06.325       0         5 02:05.678       00:10:36.097       6 02:05.690       00:12:41.787       7 02:05.142       00:14:46.929       8 02:06.102       0         9 02:06.481       00:18:59.512       10 02:04.945       00:21:04.457       11 02:05.700       00:23:10.157	
5 02:05.678 00:10:36.097 6 02:05.690 00:12:41.787 7 02:05.142 00:14:46.929 8 02:06.102 00:10:36.097 9 02:06.481 00:18:59.512 10 02:04.945 00:21:04.457 11 02:05.700 00:23:10.157	JU.UO.JU.419
9 02:06.481 00:18:59.512 10 02:04.945 00:21:04.457 11 02:05.700 00:23:10.157 22 AUBERT ANTOINE	0:16:53.031
22 AUBERT ANTOINE	
Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time H	HrsPas
	0:09:30.352
5 02:13.633 00:11:43.985 6 02:13.148 00:13:57.133 7 02:11.075 00:16:08.208 8 02:13.589 (	0:18:21.797
9 02:14.544	
24 TELLIER CAMILLE	
	HrsPas
1 00:02:10.148 2 02:00.931 00:04:11.079 3 02:01.589 00:06:12.668 4 01:58.887 0	0:08:11.555
5 02:00.286   00:10:11.841   6 02:00.322   00:12:12.163   7 02:01.625   00:14:13.788   8 02:01.396   0	0:16:15.184
9 02:02.615 00:18:17.799 10 02:01.763 00:20:19.562 11 02:02.254 00:22:21.816 12 02:04.357	0:24:26.173
26 CATRICE FLORIAN	
	HrsPas
	0:08:59.579
	00:17:53.092
9 02:12.963 00:20:06.055   10 02:17.910 00:22:23.965   11 02:12.207 00:24:36.172	
54 DERYCKE LUCAS	
	HrsPas
	0:07:48.721
	0:15:50.858
	0:23:55.777
5 01:59.577 00:09:48.298 6 01:59.771 00:11:48.069 7 02:01.718 00:13:49.787 8 02:01.071 0	10.23.33.777
5 01:59.577 00:09:48.298 6 01:59.771 00:11:48.069 7 02:01.718 00:13:49.787 8 02:01.071 0	
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0	
5 01:59.577 00:09:48.298 6 01:59.771 00:11:48.069 7 02:01.718 00:13:49.787 8 02:01.071 0 02:02.705 00:17:53.563 10 02:01.071 00:19:54.634 11 02:01.227 00:21:55.861 12 01:59.916 0 0 02:02.705 00:17:53.563 10 02:01.071 00:19:54.634 11 02:01.227 00:21:55.861 12 01:59.916 0 0 02:02.705 00:17:53.563 10 02:01.071 00:19:54.634 11 02:01.227 00:21:55.861 12 01:59.916 0 0 02:02.705 00:17:53.563 10 02:02:02:02:02:02:02:02:02:02:02:02:02:0	IrsPas
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap Time       HrsPas       Lap Time       HrsP	HrsPas 00:07:34.461
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       F         1       00:01:54.337       2 01:52.454       00:03:46.791       3 01:53.071       00:05:39.862       4 01:54.599       0	0:07:34.461
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       F         1       00:01:54.337       2 01:52.454       00:03:46.791       3 01:53.071       00:05:39.862       4 01:54.599       0         5 01:56.215       00:09:30.676       6 01:58.414       00:11:29.090       7 01:56.204       00:13:25.294       8 01:57.245       0	00:07:34.461 00:15:22.539
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       F         1       00:01:54.337       2 01:52.454       00:03:46.791       3 01:53.071       00:05:39.862       4 01:54.599       0         5 01:56.215       00:09:30.676       6 01:58.414       00:11:29.090       7 01:56.204       00:13:25.294       8 01:57.245       0	0:07:34.461
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       Time       HrsPas       Lap       Time       F         1       00:01:54.337       2 01:52.454       00:03:46.791       3 01:53.071       00:05:39.862       4 01:54.599       0         5 01:56.215       00:09:30.676       6 01:58.414       00:11:29.090       7 01:56.204       00:13:25.294       8 01:57.245       0	00:07:34.461 00:15:22.539
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       Time<	00:07:34.461 00:15:22.539
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           70 HUYLEBROECK TALLON           Lap         Time         HrsPas         Lap         Time         Hrs	00:07:34.461 00:15:22.539 00:23:15.139
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         TO HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       1 00:05:39.862       4 01:54.599       0       0       0       0       1 00:05:39.862       4 01:54.599       0 </td <td>00:07:34.461 00:15:22.539 00:23:15.139 HrsPas</td>	00:07:34.461 00:15:22.539 00:23:15.139 HrsPas
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         TO HUYLEBROECK TALLON         Lap       Time       HrsPas       Lap       1 00:05:39.862       4 01:54.599       0       0       0       0       1 00:05:39.862       4 01:54.599       0 </td <td>00:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229</td>	00:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           70 HUYLEBROECK TALLON         Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Discovered to 1 00:01:54.337         2 01:52.454         00:03:46.791         3 01:53.071         00:05:39.862         4 01:54.599         0           9 01:56.205         00:01:54.337         2 01:52.454         00:03:46.791         3 01:53.071         00:05:39.862         4 01:54.599         0           9 01:56.006         00:17:18.545         10 01:58.381         00:11:29.090         7 01:56.204         00:13:25.294         8 01:57.245         0           120 ANTOINE HENRI         Lap Time HrsPas L	00:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           70 HUYLEBROECK TALLON         Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Discovered to 1 00:01:54.337         2 01:52.454         00:03:46.791         3 01:53.071         00:05:39.862         4 01:54.599         0           9 01:56.205         00:01:54.337         2 01:52.454         00:03:46.791         3 01:53.071         00:05:39.862         4 01:54.599         0           9 01:56.006         00:17:18.545         10 01:58.381         00:11:29.090         7 01:56.204         00:13:25.294         8 01:57.245         0           120 ANTOINE HENRI         Lap Time HrsPas L	00:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           70 HUYLEBROECK TALLON           Lap         Time         HrsPas         Lap         Time         Hrs	00:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           7 0 HUYLEBROECK TALLON         Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Discovered to the provided to t	0:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229 00:18:25.968
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap Time HrsPas       Lap Time HrsPas <td>0:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229 00:18:25.968 HrsPas</td>	0:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229 00:18:25.968 HrsPas
5 01:59.577       00:09:48.298       6 01:59.771       00:11:48.069       7 02:01.718       00:13:49.787       8 02:01.071       0         9 02:02.705       00:17:53.563       10 02:01.071       00:19:54.634       11 02:01.227       00:21:55.861       12 01:59.916       0         70 HUYLEBROECK TALLON         Lap Time HrsPas       Lap Time HrsPas <td>0:07:34.461 00:15:22.539 00:23:15.139 drsPas 00:09:09.229 00:18:25.968 drsPas 00:09:09.714</td>	0:07:34.461 00:15:22.539 00:23:15.139 drsPas 00:09:09.229 00:18:25.968 drsPas 00:09:09.714
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           9 02:02.705         00:17:53.563         10 02:01.071         00:19:54.634         11 02:01.227         00:21:55.861         12 01:59.916         0           TO HUYLEBROECK TALLON           Lap Time HrsPas         Lap Time HrsPas <t< td=""><td>0:07:34.461 00:15:22.539 00:23:15.139 drsPas 00:09:09.229 00:18:25.968 drsPas 00:09:09.714</td></t<>	0:07:34.461 00:15:22.539 00:23:15.139 drsPas 00:09:09.229 00:18:25.968 drsPas 00:09:09.714
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           9 02:02.705         00:17:53.563         10 02:01.071         00:19:54.634         11 02:01.227         00:21:55.861         12 01:59.916         0           70 HUYLEBROECK TALLON           Lap         Time         HrsPas	0:07:34.461 00:15:22.539 00:23:15.139 drsPas 00:09:09.229 00:18:25.968 drsPas 00:09:09.714
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           9 02:02.705         00:17:53.563         10 02:01.071         00:19:54.634         11 02:01.227         00:21:55.861         12 01:59.916         0           TO HUYLEBROECK TALLON           Lap         Time         HrsPas	0:07:34.461 00:15:22.539 00:23:15.139 drsPas 00:09:09.229 00:18:25.968 drsPas 00:09:09.714
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           9 02:02.705         00:17:53.563         10 02:01.071         00:19:54.634         11 02:01.227         00:21:55.861         12 01:59.916         0           TO HUYLEBROECK TALLON           Lap         Time         HrsPas	0:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229 00:18:25.968 HrsPas 00:09:09.714 00:18:15.943
5 01:59.577         00:09:48.298         6 01:59.771         00:11:48.069         7 02:01.718         00:13:49.787         8 02:01.071         0           70 HUYLEBROECK TALLON           Lap Time HrsPas         Lap Time HrsPa	0:07:34.461 00:15:22.539 00:23:15.139 HrsPas 00:09:09.229 00:18:25.968 HrsPas 00:09:09.714 00:18:15.943 HrsPas

Lap	BOURRE T	HEO									
	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	1	00:02:29.426		2 02:15.172	00:04:44.598		3 02:14.748	00:06:59.346		4 02:15.367	00:09:14.713
	5 02:18.386	00:11:33.099		6 02:25.410	00:13:58.509		7 02:31.439	00:16:29.948		8 02:28.708	00:18:58.656
ç	9 02:30.636	00:21:29.292		10 02:39.943	00:24:09.235						
14/	1 ROUSSEAU	IIIICAS									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1		00:02:24.646		2 02:11.128	00:04:35.774		3 02:12.958	00:06:48.732		4 02:16.870	00:09:05.602
5	5 02:16.339	00:11:21.941		6 02:19.006	00:13:40.947		7 02:20.941	00:16:01.888		8 02:19.021	00:18:20.909
Ç	02:22.819	00:20:43.728		10 02:21.848	00:23:05.576						
15/	4 STALON DA	A NI									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1		00:02:16.298		2 02:07.463	00:04:23.761		3 02:06.321	00:06:30.082	- 4	4 02:06.815	00:08:36.897
-	5 02:06.570	00:10:43.467		6 02:05.358	00:12:48.825		7 02:06.314	00:14:55.139		8 02:08.088	00:17:03.227
	9 02:18.426	00:19:21.653		10 02:12.834	00:21:34.487		11 02:20.114	00:23:54.601			
21/	1 LANGAGNE	E DVI AN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	1	00:02:25.558		2 02:13.933	00:04:39.491		3 02:12.271	00:06:51.762	- 1	4 02:12.248	00:09:04.010
5	5 02:11.415	00:11:15.425									
00	( TETH T\A.	\FI									
224 Lap	Time	AEL HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
<u>гар</u> 1		00:02:20.859	Lap	2 02:09.759	00:04:30.618	Lap	3 02:11.629	00:06:42.247	Lap	4 02:10.975	00:08:53.222
	5 02:11.349	00:11:04.571		6 02:15.804	00:13:20.375		7 02:14.974	00:15:35.349		8 02:16.893	00:17:52.242
9	02:15.258	00:20:07.500		10 02:13.936	00:22:21.436		11 02:13.570	00:24:35.006			
0.4	1 OHENTIN .	4 A VIN 4 =									
	1 QUENTIN N Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap 1	1 11110	00:02:17.201	Lαp	2 02:04.360	00:04:21.561	Lαp	3 02:03.116	00:06:24.677	Lap	4 02:02.643	00:08:27.320
5	5 02:04.142	00:10:31.462		6 02:03.617	00:12:35.079		7 02:05.081	00:14:40.160		8 02:03.950	00:16:44.110
9	02:05.954	00:18:50.064		10 02:06.077	00:20:56.141		11 02:07.714	00:23:03.855			
07	4 MEIDA DA	OII ) / A DALII									
Lap	1 VIEIRA DA Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
<u>Lap</u>		00:02:09.703	Lap	2 02:03.315	00:04:13.018	Lap	3 02:00.843	00:06:13.861	ьар	4 02:03.612	00:08:17.473
Ę	5 02:01.967	00:10:19.440		6 02:01.277	00:12:20.717		7 02:01.150	00:14:21.867		8 02:01.505	00:16:23.372
ç	02:02.941	00:18:26.313		10 02:05.702	00:20:32.015		11 02:04.833	00:22:36.848		12 02:07.538	00:24:44.386
001	0705050	MADO									
-	OZDEGER Time	MARC HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
Lap 1		00:02:17.946	Lap	2 02:08.324	00:04:26.270	Lap	3 02:31.187	00:06:57.457	Lap	4 02:08.498	00:09:05.955
5	5 02:06.795	00:11:12.750		6 02:07.975	00:13:20.725		7 02:08.871	00:15:29.596		8 02:07.967	00:17:37.563
ç	02:09.180	00:19:46.743		10 02:09.881	00:21:56.624		11 02:09.707	00:24:06.331			
044	DUQUENE	N 4 A 3 / IN 411 1   T. A 1									
Lap	DUCHENE Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
<u>Lap</u> 1		00:02:25.840	Lap	2 02:06.107	00:04:31.947	Lap	3 02:06.591	00:06:38.538	Lap	4 02:04.971	00:08:43.509
	5 02:06.530	00:10:50.039		6 02:04.496	00:12:54.535		7 02:04.979	00:14:59.514		8 02:05.484	00:17:04.998
9	9 02:05.471	00:19:10.469		10 02:07.031	00:21:17.500		11 02:05.427	00:23:22.927			
	DUE: == :-										
	BURLET JE Time	FF HrsPas	Lan	Time	HrsPas	Lon	Time	HrsPas	Lan	Time	HrsPas
Lap 1		00:02:02.820	Lap	2 01:57.181	00:04:00.001	Lap	3 01:56.667	00:05:56.668	Lap	4 01:57.074	00:07:53.742
	5 01:59.855	00:09:53.597		6 01:58.706	00:11:52.303		7 01:59.887	00:13:52.190		8 02:00.718	00:15:52.908
	9 02:00.807	00:17:53.715		10 02:01.940	00:19:55.655		11 02:00.835	00:21:56.490		12 02:01.089	00:23:57.579
25.	DDIII (00=	00051741									
328 Lap	3 PRUVOST Time	CORENTIN HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lар 1		00:02:08.686	Lαρ	2 02:14.356	00:04:23.042	Lap	rille	เมอกัสอ	Lap	rille	าแอกสอ
		,	1		55.5.1.25.012	1					
374		O GUILLAUME								_	
	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	i	00:02:16.888 00:10:44.893		2 02:05.551 6 02:05.450	00:04:22.439 00:12:50.343		3 02:06.962 7 02:07.476	00:06:29.401 00:14:57.819		4 02:08.091 8 02:05.838	00:08:37.492 00:17:03.657
Lap 1	•		1	10 02:05.450	00:12:50.343		11 02:06.088	00:14:57.819		0 02.00.838	00.17.03.03/
Lap 1	5 02:07.401				JJ.=1.1J.UUT	-		00.L0.L1.70L	1		
Lap 1	•	00:10:44:093									
Lap 1 5	5 02:07.401	00:19:07.070									
Lap 1 5 9 510 Lap	02:07.401 02:03.413 0 COYARD A	00:19:07.070 LEXANDRE HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap 1 5 5 5 1 C Lap 1	02:07.401 02:03.413 0 COYARD A Time	00:19:07.070 LEXANDRE HrsPas 00:02:15.277		2 02:05.481	00:04:20.758	Lap	3 02:00.618	00:06:21.376	Lap	4 02:00.410	00:08:21.786
510 Lap	5 02:07.401 9 02:03.413 0 COYARD A Time 1 5 02:02.691	00:19:07.070 LEXANDRE HrsPas 00:02:15.277 00:10:24.477	Lap	2 02:05.481 6 01:59.794	00:04:20.758 00:12:24.271	Lap	3 02:00.618 7 02:00.313	00:06:21.376 00:14:24.584	Lap	4 02:00.410 8 02:03.109	00:08:21.786 00:16:27.693
510 Lap	02:07.401 02:03.413 0 COYARD A Time	00:19:07.070 LEXANDRE HrsPas 00:02:15.277	Lap	2 02:05.481	00:04:20.758	Lap	3 02:00.618	00:06:21.376	Lap	4 02:00.410	00:08:21.786
510 Lap 1 510 Lap 1 5	5 02:07.401 9 02:03.413 0 COYARD A Time 1 5 02:02.691	00:19:07.070 LEXANDRE HrsPas 00:02:15.277 00:10:24.477	Lap	2 02:05.481 6 01:59.794	00:04:20.758 00:12:24.271	Lap	3 02:00.618 7 02:00.313	00:06:21.376 00:14:24.584	Lap	4 02:00.410 8 02:03.109	00:08:21.786 00:16:27.693
510 Lap 1 510 Lap 1 5	5 02:07.401 9 02:03.413 0 COYARD A Time 1 5 02:02.691 9 02:03.737 3 LOUIS TIM Time	00:19:07.070 LEXANDRE HrsPas 00:02:15.277 00:10:24.477	Lap	2 02:05.481 6 01:59.794	00:04:20.758 00:12:24.271	Lap	3 02:00.618 7 02:00.313	00:06:21.376 00:14:24.584	Lap	4 02:00.410 8 02:03.109	00:08:21.786 00:16:27.693

I = 0. =0.=0		i				- o.,o.		1		
5 01:58.652 9 01:59.368	00:10:03.949 00:18:00.473		6 01:58.933 10 02:00.535	00:12:02.882 00:20:01.008		7 01:57.500 11 01:58.544	00:14:00.382 00:21:59.552		8 02:00.723 12 02:00.198	00:16:01.105 00:23:59.750
0 01.00.000	00.10.00.170	1	10 02.00.000	00.20.01.000	1	11 01.00.011	00.21.00.002	1	12 02.00.100	00.20.00.700
612 DECLERCO		,								
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:02:18.570		2 02:06.116	00:04:24.686						
686 GAILLARD	DAMIEN									
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1 5 00:11 504	00:02:14.400		2 02:06.909	00:04:21.309		3 02:07.475	00:06:28.784		4 02:07.207	00:08:35.991
5 02:11.584 9 02:13.702	00:10:47.575 00:19:38.855		6 02:12.331 10 02:14.654	00:12:59.906 00:21:53.509		7 02:10.869 11 02:15.157	00:15:10.775 00:24:08.666		8 02:14.378	00:17:25.153
0 02.101102	00.10.00.000	·		00.21.00.000		0200.	00.2 11001000			
714 PONTELLO		1.			1-	_		1.		
Lap Time 1	HrsPas 00:02:12.649	Lap	Time 2 02:03.800	HrsPas 00:04:16.449	Lap	Time 3 02:01.202	HrsPas 00:06:17.651	Lap	Time 4 02:02.409	HrsPas 00:08:20.060
5 02:05.379	00:02:12:649		6 02:06.059	00:04:16:449		7 02:06.349	00:06:17:831		8 02:05.124	00:16:42.971
9 02:04.374	00:18:47.345		10 02:06.489	00:20:53.834		11 02:08.534	00:23:02.368		0 02.002	00.101.12.07.1
736 KLEMENS		11	T:	UD	11	T:	UD	11	T:	UD
Lap Time	HrsPas 00:02:07.151	Lap	Time 2 02:02.270	HrsPas 00:04:09.421	Lap	Time 3 02:02.950	HrsPas 00:06:12.371	Lap	Time 4 02:04.755	HrsPas 00:08:17.126
5 02:07.078	00:10:24.204		6 02:08.661	00:12:32.865		7 02:10.420	00:14:43.285		8 02:07.612	00:16:50.897
9 02:11.918	00:19:02.815		10 02:14.305	00:21:17.120		11 02:15.366	00:23:32.486			
700 001 11 11	IEDOME.									
738 BOULANT	JEROME HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:02:07.619	Lαp	2 01:59.814	00:04:07.433	Lαρ	3 01:58.665	00:06:06.098	Lαρ	4 02:01.067	00:08:07.165
5 01:59.807	00:10:06.972		6 02:00.163	00:12:07.135		7 02:01.359	00:14:08.494		8 02:00.789	00:16:09.283
9 02:03.867	00:18:13.150		10 02:01.938	00:20:15.088	1	11 02:01.455	00:22:16.543		12 02:02.182	00:24:18.725
750 THOREL F	RANCOIS									1
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:02:00.370		2 01:54.247	00:03:54.617	1	3 01:54.235	00:05:48.852		4 01:55.225	00:07:44.077
5 01:56.336	00:09:40.413		6 01:54.971	00:11:35.384		7 01:56.637	00:13:32.021		8 01:57.081	00:15:29.102
9 03:19.937	00:18:49.039	<u> </u>								
772 MAGUERR	F KEVIN									
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:02:12.001		2 02:05.436	00:04:17.437		3 02:05.422	00:06:22.859		4 02:05.738	00:08:28.597
5 02:06.995	00:10:35.592		6 02:04.876	00:12:40.468		7 02:11.148	00:14:51.616		8 02:10.407	00:17:02.023
9 02:24.117	00:19:26.140		10 02:24.481	00:21:50.621		11 02:25.122	00:24:15.743			
796 DE CLERC	Q OLIVIER									
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:02:05.541		2 02:00.018	00:04:05.559		3 01:58.815	00:06:04.374		4 02:00.351	00:08:04.725
5 02:01.683 9 02:03.114	00:10:06.408 00:18:15.270		6 02:02.632 10 02:01.883	00:12:09.040 00:20:17.153		7 02:00.942 11 02:01.805	00:14:09.982 00:22:18.958		8 02:02.174 12 02:00.730	00:16:12.156 00:24:19.688
0 02.00.111	00.10.10.270	1	10 02.01.000	00.20.17.100	1	11 02.01.000	00.22.10.000	1	12 02.00.700	00.21.10.000
808 BERGEL S	EBASTIEN									
Lap Time	HrsPas 00:02:19.336	Lap	Time 2 02:06.490	HrsPas	Lap		HrsPas	Lap	Time	HrsPas
5 02:07.573	00:02:19.336		6 02:08.146	00:04:25.826 00:12:57.302		3 02:08.337 7 02:08.438	00:06:34.163 00:15:05.740		4 02:07.420 8 02:13.392	00:08:41.583 00:17:19.132
9 02:08.678	00:19:27.810		10 02:10.675	00:21:38.485		11 02:10.629	00:23:49.114		0 02.10.002	00.17.110.102
								•		
908 WALLET A		11	Time	UroDoo	11	Tima	UroDoo	1	Time	UroDoo
Lap Time 1	HrsPas 00:02:04.381	Lap	Time 2 01:57.503	HrsPas 00:04:01.884	Lap	Time 3 01:58.288	HrsPas 00:06:00.172	Lap	Time 4 02:01.004	HrsPas 00:08:01.176
5 02:02.202	00:02:04:301		6 02:01.168	00:12:04.546		7 02:03.291	00:14:07.837		8 02:12.434	00:16:20.271
9 02:28.449	00:18:48.720		10 03:44.725	00:22:33.445		11 02:25.828	00:24:59.273			
020 0000110 1	INANAV									П
932 COSSUS J Lap Time	IMMY HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:01:59.540	_up	2 01:58.509	00:03:58.049	_up	3 01:56.154	00:05:54.203	_up	4 01:57.394	00:07:51.597
5 01:58.495	00:09:50.092		6 01:59.261	00:11:49.353		7 02:01.168	00:13:50.521		8 01:59.879	00:15:50.400
9 01:59.779	00:17:50.179		10 01:59.537	00:19:49.716	<u> </u>	11 02:02.221	00:21:51.937		12 02:01.077	00:23:53.014
958 RENAUX M	IAXIME									1
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:01:56.028		2 01:51.494	00:03:47.522	1	3 01:52.555	00:05:40.077		4 01:51.418	00:07:31.495
5 01:51.948	00:09:23.443		6 01:56.077	00:11:19.520		7 01:57.400	00:13:16.920		8 01:55.172	00:15:12.092
9 01:56.514	00:17:08.606		10 01:56.560	00:19:05.166	1	11 01:55.923	00:21:01.089	1	12 01:58.230	00:22:59.319
960 BROSSIER	VICTOR									
Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:01:55.617		2 01:55.326	00:03:50.943		3 01:53.967	00:05:44.910		4 01:54.691	00:07:39.601
5 01:54.933	00:09:34.534		6 01:55.362	00:11:29.896		7 01:55.926	00:13:25.822		8 01:55.754	00:15:21.576
9 01:55.144	00:17:16.720	l	10 01:55.993	00:19:12.713	I	11 01:57.530	00:21:10.243	J	12 01:59.438	00:23:09.681
L										