LE QUESNOY 14 JUILLET 2016

LIGUE MOTOCYCLISTE DES FLANDRES

MX2 Manche 1 - Temps par véhicules

9 02:27.852

160 PAILLEUX ALEXANDRE

00:21:42.548

00:02:49.064

HrsPas

10 02:17.214

Time

Lap

00:23:59.762

Lap

Time

HrsPas

3 02:16.163 00:07:22.910

Lap

Time

HrsPas

4 02:17.704 00:09:40.614

HrsPas

	6 DELHAYE	THOMAS									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:35.939		2 02:15.989	00:04:51.928		3 02:11.709	00:07:03.637		4 02:11.987	00:09:15.624
	5 02:12.254	00:11:27.878		6 02:12.690	00:13:40.568		7 02:10.648	00:15:51.216		8 02:17.231	00:18:08.447
	9 02:13.236	00:20:21.683		10 02:09.958	00:22:31.641		11 02:08.445	00:24:40.086			
	12 FONDU AN	ITOINE									
p	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
٠,٢	1	00:06:50.979	Lap	2 02:23.597	00:09:14.576	Σαρ	3 02:16.901	00:11:31.477	Lap	4 02:14.818	00:13:46.29
	5 02:15.881	00:16:02.176		6 02:23.975	00:18:26.151		7 02:20.299	00:20:46.450		8 02:16.982	00:23:03.43
	9 02:26.495	00:25:29.927				ı			ı		
	00.1/44111011T	TE JEAN OFDIA	AINI								
	Time	TE JEAN GERM HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
ιp	1	00:02:39.280	Lap	2 02:29.820	00:05:09.100	Lap	3 02:16.131	00:07:25.231	Lap	4 02:12.836	00:09:38.06
	5 02:14.188	00:11:52.255		6 02:20.158	00:14:12.413		7 02:16.257	00:16:28.670		8 02:15.737	00:18:44.40
	9 02:27.109	00:21:11.516		10 02:39.463	00:23:50.979		, 020.20.	001.0.20.070	ļ	0 02.10.707	0011011110
			1								
	22 AUBERT A										
р	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:18.632		2 02:06.901	00:04:25.533		3 02:11.205	00:06:36.738		4 02:06.710	00:08:43.44
	5 02:06.119	00:10:49.567		6 02:04.896	00:12:54.463		7 02:06.312	00:15:00.775		8 02:03.935	00:17:04.71
	9 02:12.194	00:19:16.904		10 02:07.285	00:21:24.189		11 02:04.446	00:23:28.635			
	32 GUILLOMY	YVANN									
р	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:28.922		2 02:11.548	00:04:40.470		3 02:12.813	00:06:53.283		4 02:08.880	00:09:02.16
	5 02:12.498	00:11:14.661		6 02:08.363	00:13:23.024		7 02:10.536	00:15:33.560		8 02:18.050	00:17:51.61
	9 02:13.779	00:20:05.389		10 02:08.998	00:22:14.387		11 02:07.097	00:24:21.484			
	36 VANACKE	DEADIEN									
р	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
.ρ	1	00:02:32.180	Lap	2 02:12.461	00:04:44.641	Σαρ	3 02:10.544	00:06:55.185	Lap	4 02:05.549	00:09:00.73
	5 02:07.711	00:11:08.445		6 02:07.416	00:13:15.861		7 02:08.034	00:15:23.895		8 02:11.645	00:17:35.54
	9 02:05.967	00:19:41.507		10 02:24.376	00:22:05.883		11 02:08.382	00:24:14.265			
	44 LIEDINGLI	7 41 57 41 55									
ap	Time	Z ALEXANDRE HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
ıμ	1	00:02:37.722	цар	2 05:07.007	00:07:44.729	Цар	Time	Tilol do	Lap	Tillie	11131 43
	·	00.02.07.17.22	<u> </u>		00.071111120						
	46 BOOT MAR										
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:54.754		2 01:52.503	00:03:47.257		3 01:55.287	00:05:42.544		4 01:58.688	00:07:41.23
	5 01:58.556	00:09:39.788		6 01:55.619	00:11:35.407		7 01:56.548	00:13:31.955		8 01:53.396	00:15:25.35
	9 02:01.763	00:17:27.114		10 01:54.424	00:19:21.538		11 01:57.682	00:21:19.220		12 01:56.290	00:23:15.51
	50 DOSSAT C	HARLES									
ap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
-1-	1	00:02:24.841		2 02:09.676	00:04:34.517		3 02:07.989	00:06:42.506	1	4 02:07.412	00:08:49.91
	5 02:03.502	00:10:53.420		6 02:03.150	00:12:56.570		7 02:11.876	00:15:08.446		8 03:24.580	00:18:33.02
	9 02:54.997	00:21:28.023		10 02:07.973	00:23:35.996				•		
	CO DEL BOELL	VIVILLOAN									
	62 DELROEU: Time	X KILLIGAN HrsPas	Lap	Time	HrsPas	Lan	Time	HrsPas	Lap	Time	HrsPas
ар	1	00:02:16.719	Lap	2 02:21.575	00:04:38.294	Lap	3 02:01.378	00:06:39.672	Lap	4 02:00.951	00:08:40.62
	5 02:00.987	00:02:10:719		6 02:00.083	00:04:38:294		7 02:00.581	00:06:39:672		8 02:05.918	00:06:40.02
	9 02:01.627	00:18:49.819		10 01:59.151	00:12:41:033		11 01:58.146	00:14:42:274		12 01:57.592	00:10:40:19
									•		
	10 HIVET HUE										
ар	Time	HrsPas	Lap	Time	HrsPas	Lap		HrsPas	Lap	Time	HrsPas
	1	00:02:53.074		2 02:38.311	00:05:31.385		3 02:23.782	00:07:55.167		4 02:50.363	00:10:45.53
	5 02:24.183	00:13:09.713		6 02:22.178	00:15:31.891		7 08:47.047	00:24:18.938	1		
1	34 REMY COF	RENTIN									
р	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1"	1	00:02:44.837		2 02:14.832	00:04:59.669	-~-	3 02:16.272	00:07:15.941		4 02:16.456	00:09:32.39
	5 02:13.713	00:11:46.110		6 02:23.111	00:14:09.221		7 02:27.719	00:16:36.940		8 02:37.756	00:19:14.69
	9 02:27.852	00:21:42.548		10 02:17.214	00:23:59.762				•		

1	5 02:19.755 9 02:19.110	00:12:00.369 00:21:35.009		6 02:17.697 0 02:20.120	00:14:18.066 00:23:55.129		7 02:16.937	00:16:35.003		8 02:40.896	00:19:15.899
December HimPlas Lip Time HimPlas Lip	196 DANHIEZ E	RENOIT									
1981 LOUIS TIME Lop Time HisPas			Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Description HisPas	1	00:04:36.236		2 03:59.442	00:08:35.678						
Description HisPas	108 LOUIS TIM										
1		HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
9 0207 440 00.1857817											
Page											
April	9 02:07.440	00:18:57.817	1	0 02:03.006	00:21:00.823		11 02:03.636	00:23:04.459		12 02:01.332	00:25:05.791
1	202 HENAUT JE	EAN MICHEL									
5 02:05.799	Lap Time	HrsPas	Lap	Time	HrsPas	Lap		HrsPas	Lap	Time	
9 00:12:115	•										
2016 HAUQUIER JEFIEMY Lap Time										8 02:08.267	00:17:13.868
Time	9 02.12.113	00.19.23.963	'	0 02.10.100	00.21.30.131	ļ	11 02.13.008	00.23.49.019	ļ		
1	218 HAUQUIER	JEREMY									
\$ 01158.984						Lap			Lap		
9 0157.827 0017.55.806	<u>=</u>										
April											
April	0 01.07.027	33.17.33.000	<u>'</u>	0 0 1 100 1002	30.10.02.100	1	. 1 01.04.000	30.21.47.007		01.00.011	30.23.70.010
1			1.			1.				_	
\$\$ 0.204.417 00.10.23.510 6 0.201.152 00.1224.682 7 02:11.294 00.14:35.968 8 02.06.544 00.16.42.600 9 02.06.768 00.16.43.500 00.20.06.7689 11 02.03.699 00.23.00.438 12 02.02.491 00.250.2929 ### Page	Lap Time					Lap			Lap		
29 20 20 20 20 20 20 20	1 5 02:04 417										
Add											
April Hispas Lap Time Hispas Lap Time Hispas Lap Time Hispas 1 0.00203330 2 0.15 2011 00040.02.531 3 0.202.233 3 0.006.04.764 4 0.15.97.65 0.008.04.525 5 0.212.624 0.01017.153 6 0.200.701 0.012.17.854 7 0.201.011 0.014.18.865 8 0.200.559 0.016.19.424 9 0.200.965 0.018.20.389 10 0.15.9.484 0.02.01.9873 11 0.201.972 0.022.21.845 12 0.201.300 0.024.23.145 314 BERRIAL TANGUY April Hispas Lap Time Lap Time Lap La											
1			1.			1.			1.		=
\$\frac{5}{9} \frac{12.624}{20.00.965} \frac{9}{00.110.17.153} \frac{6}{00.10.17.15389} \frac{6}{10} \frac{10.12.17.854}{00.10.59.484} \frac{0}{00.20.19.873} \frac{1}{10} \frac{2.01.972}{00.22.21.845} \frac{1}{20} \frac{2.01.300}{00.22.21.845} \frac{0}{20} \frac{0.20.21.300}{00.22.21.845} \frac{1}{20} \frac{0.20.13.90}{00.22.21.845} \frac{1}{20} \frac{0.20.13.936}{00.22.21.845} \frac{1}{20} \frac{0.20.19.873}{00.22.21.845} \frac{1}{20} \frac{0.00.22.21.845}{00.22.31.9364} \frac{0.00.45.38.19}{00.04.53.819} \frac{3}{3} \frac{0.217.694}{00.07.11.513} \frac{0.20.11.9991}{00.016.44.508} \frac{0.00.23.455}{00.22.7032} \frac{0.00.11.93.504}{00.116.44.508} \frac{0.00.22.7032}{00.119.93.504} \frac{0.00.21.27.733}{00.119.85.511} \frac{0.02.23.796}{00.22.30.557} \frac{0.11.842.307}{00.123.48.290} \frac{1}{7} \frac{0.217.694}{00.10.16.44.508} \frac{0.00.27.032}{00.116.93.999} \frac{0.00.93.1504}{00.116.44.508} \frac{0.00.22.7.032}{00.12.20.32} \frac{0.00.19.93.504}{00.116.44.508} \frac{0.00.22.7.032}{00.12.20.32} \frac{0.00.22.3.49}{00.12.20.599} \frac{0.00.22.5.999}{00.00.22.53.907} \frac{0.22.38.672}{00.22.38.672} \frac{0.00.532.479}{00.00.532.479} \frac{3}{3} \frac{0.20.25.599}{00.07.57.9988} \frac{0.00.22.7.602}{00.00.22.3.699} \frac{0.00.22.7.602}{00.00.22.3.666} \frac{0.00.26.8.432}{00.22.4.55.292} \frac{0.00.22.5.599}{00.00.22.3.5993} \frac{0.00.22.7.602}{00.00.22.7.601} \frac{0.00.22.7.601}{00.00.22.7.601} \frac{0.00.22.7.601}{00.00.22.7.601} \frac{0.00.44.33.201}{00.00.23.5903} \frac{0.00.64.68.80}{00.00.64.68.804} \frac{0.00.02.7.601}{00.00.22.7.601} \frac{0.00.66.802}{00.00.20.3.696} \frac{0.00.46.50.802}{00.00.44.33.201} \frac{0.00.20.64.68.002}{00.00.20.3.6963} \frac{0.00.66.802}{00.00.64.68.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.00.66.802} \frac{0.00.66.802}{00.	Lap Time					Lap			Lap		
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314 BERRIAL TANGUY											
Time			•			•			•		<u>.</u>
1			II	T'	LlD	II	T!	HD	Tt	T!	HD
\$ 02:27.007 00:11:58.511						Lар			Lар		
350 LANNOY JULIEN April Time HrsPas Lap Time HrsPas Lap Time HrsPas At 20:28.319 00:10:28.307 5 02:23.559 00:12:50.266 6 02:26.432 00:15:16.688 7 02:28.694 00:17:45.392 8 02:27.602 00:20:12.994 9 02:22.475 00:02:23.5469 10 02:19.823 00:24:55.592 00:28.694 00:17:45.392 8 02:27.602 00:20:12.994 00:22.24.75 00:02:23.5469 10 02:19.823 00:24:55.592 00:28.694 00:17:45.392 8 02:27.602 00:20:12.994 00:20:22.355 00:02:23.5469 00:24:55.592 00:24:55.592 00:24:55.992 00:06:46.840 4 02:05.900 00:08:52.740 5 02:09.956 00:10:56.696 6 02:46.65 00:03:30.2101 7 02:08.705 00:16:10.006 8 02:31.553 00:17:41.559 00:06:66.620 00:19:48.179 10 03:17.724 00:23:05.903 11 02:07.752 00:25:13.655 00:23.553 00:17:41.559 00:20:513.655 00:24:600 00:06:55.740 00:22:24.692 00:24:600 00:24:60.696 00:24:600 00:36:55.740 00:25:13.655 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.625 00:24:00.875 00:	<u>=</u>										
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S0223.959 00:12:50.266 6 02:26.432 00:15:16.698 7 02:28.694 00:17:45.392 8 02:27.602 00:20:12.994						Lap			Lap		
A40 CLAISSE CLEMENT	· ·										
Time	9 02:22.475	00:22:35.469	1	0 02:19.823	00:24:55.292						
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\$ 02:03.956 00:10:56.696 00:19:48.179 10 03:17.724 00:23:05.903 11 02:07.752 00:25:13.655 8 02:31.553 00:17:41.559 00:20.6620 00:19:48.179 10 03:17.724 00:23:05.903 11 02:07.752 00:25:13.655 8 00:231.553 00:17:41.559 00:25:13.655						Lαр			Lαр		
S94 VAN DER STEEN BENJAMIN Ap Time HrsPas Lap Time HrsPas S O0:09:51.533	5 02:03.956			6 02:04.605			7 02:08.705	00:15:10.006		8 02:31.553	00:17:41.559
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9 02:22.940 00:21:38.220 10 02:22.655 00:24:00.875 596 LEMAITRE SAMUEL. ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 0:00:07:50.305 4 02:13.473 00:10:03.778 10 00:12:16.360 6 02:18.441 00:14:34.801 7 02:11.226 00:16:46.027 8 02:20.118 00:19:06.145 10 02:01.581 00:21:16.726 10 02:08.166 00:23:24.892 630 VAN VAERENBERGH KRISTOF ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:56.981 2 01:58.156 00:03:55.137 3 01:57.887 00:05:53.024 4 02:01.113 00:07:54.137 5 01:56.648 00:09:50.785 6 02:03.821 00:11:54.606 7 01:57.418 00:13:52.024 8 01:58.184 00:15:50.208 9 01:59.254 00:17:49.462 10 01:55.945 00:19:45.407 11 01:55.515 00:21:40.922 12 02:01.395 00:23:42.317 746 GARRO LAMBERT ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:02:50.879 2 02:24.547 00:05:15.426 3 02:16.730 00:07:32.156 4 02:18.785 00:09:50.941 5 02:20.717 00:12:11.658 6 02:20.856 00:14:32.514 7 02:21.507 00:16:54.021 8 02:14.772 00:19:08.793 9 02:13.314 00:21:22.107 10 02:10.038 00:23:32.145											
System							7 02:17.014	00:16:55.717		8 02:19.563	00:19:15.280
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1 00:02:46.676 2 02:48.555 00:05:35.231 3 02:15.074 00:07:50.305 4 02:13.473 00:10:03.778 5 02:12.582 00:12:16.360 6 02:18.441 00:14:34.801 7 02:11.226 00:16:46.027 8 02:20.118 00:19:06.145 9 02:10.581 00:21:16.726 10 02:08.166 00:23:24.892 630 VAN VAERENBERGH KRISTOF Ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 00:05:53.024 4 02:01.113 00:07:54.137 5 01:56.648 00:09:50.785 6 02:03.821 00:11:54.606 7 01:57.418 00:13:52.024 8 01:58.184 00:15:50.208 9 01:59.254 00:17:49.462 10 01:55.945 00:19:45.407 11 01:55.515 00:21:40.922 12 02:01.395 00:23:42.317 746 GARRO LAMBERT Ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 00:02:50.879 2 02:24.547 00:05:15.426 3 02:16.730 00:07:32.156 4 02:18.785 00:09:50.941 5 02:20.717 00:12:11.658 6 02:20.856 00:14:32.514 7 02:21.507 00:16:54.021 8 02:14.772 00:19:08.793 9 02:13.314 00:21:22.107 10 02:10.038 00:23:32.145			Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
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630 VAN VAERENBERGH KRISTOF ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:01:56.981 2 01:58.156 00:03:55.137 3 01:57.887 00:05:53.024 4 02:01.113 00:07:54.137 5 01:56.648 00:09:50.785 6 02:03.821 00:11:54.606 7 01:57.418 00:13:52.024 8 01:58.184 00:15:50.208 9 01:59.254 00:17:49.462 10 01:55.945 00:19:45.407 11 01:55.515 00:21:40.922 12 02:01.395 00:23:42.317 746 GARRO LAMBERT ap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas 1 00:02:50.879 2 02:24.547 00:05:15.426 3 02:16.730 00:07:32.156 4 02:18.785 00:09:50.941 5 02:20.717 00:12:11.658 6 02:20.856 00:14:32.514 7 02:21.507 00:16:54.021 8 02:14.772 00:19:08.793 9 02:13.314 00:21:22.107 10 02:10.038 00:23:32.145							7 02:11.226	00:16:46.027		8 02:20.118	00:19:06.145
Time HrsPas Lap Time HrsPas Display 1 00:01:56.648 00:09:50.785 6 02:03.821 00:11:54.606 7 01:57.418 00:13:52.024 8 01:58.184 00:15:50.208 9 01:59.254 00:17:49.462 10 01:55.945 00:19:45.407 11 01:55.515 00:21:40.922 12 02:01.395 00:23:42.317 746 GARRO LAMBERT Time HrsPas Lap Time HrsPas Display 1 00:02:50.879 2 02:24.547 00:05:15.426 3 02:16.730 00:07:32.156 4 02:18.785 00:09:50.941 5 02:20.717 00:12:11.658 6 02:20.856 00:14:32.514 7 02:21.507 00:16:54.021 8 02:14.772 00:19:08.793 9 02:13.314 00:21:22.107 10 02:10.038 00:23:32.145	9 02:10.581	00:21:16.726	1	υ υ2:08.166	00:23:24.892	<u> </u>					
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9 02:13.314 00:21:22.107 10 02:10.038 00:23:32.145	<u>=</u>										
							7 02:21.507	00:16:54.021		8 02:14.772	00:19:08.793
760 REANT ROMAIN	9 02:13.314	00:21:22.107	1	υ υ2:10.038	00:23:32.145	<u> </u>					
	760 REANT RO	MAIN									

Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:02.988		2 02:02.947	00:04:05.935		3 02:02.830	00:06:08.765		4 02:01.856	00:08:10.621
	5 02:02.850	00:10:13.471		6 02:01.886	00:12:15.357		7 02:25.576	00:14:40.933		8 02:06.961	00:16:47.894
	9 02:05.890	00:18:53.784		10 02:12.630	00:21:06.414		11 02:07.208	00:23:13.622		12 02:09.617	00:25:23.239
7	72 BEZE AXEL	=									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:03:58.787		2 02:31.072	00:06:29.859		3 02:27.331	00:08:57.190		4 02:19.087	00:11:16.277
	5 03:54.836	00:15:11.113		6 02:27.301	00:17:38.414		7 03:08.272	00:20:46.686		8 02:32.324	00:23:19.010
-	78 CASTEL JE	ANI DADTICTE									
<i>L</i> ap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:02:47.744	Lap	2 02:52.503	00:05:40.247	Lap	3 02:26.751	00:08:06.998	Lap	4 02:21.053	00:10:28.051
	5 02:16.951	00:02:47:744		6 02:22.669	00:05:40.247		7 02:28.215	00:08:06:998		8 02:26.387	00:10:28:031
	9 02:19.223	00:12:43:002		10 02:22.165	00:24:43.661		7 02.20.213	00.17.33.000	ı	0 02.20.307	00.20.02.273
	9 02.19.223	00.22.21.490		10 02.22.103	00.24.43.001						
7	'88 JULIEN VA	NSTIPPEN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:08:43.020									
	50 MEERSSCI										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:54.391		2 02:02.767	00:03:57.158		3 02:02.851	00:06:00.009		4 02:00.655	00:08:00.664
	5 01:58.959	00:09:59.623		6 02:01.944	00:12:01.567		7 02:00.010	00:14:01.577		8 01:55.119	00:15:56.696
	9 02:01.550	00:17:58.246		10 01:55.242	00:19:53.488		11 01:55.267	00:21:48.755		12 01:55.716	00:23:44.471
Я	78 HARDY TO	M									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:59.370	_up	2 02:42.209	00:05:41.579		3 03:56.782	00:09:38.361	Lap	4 02:37.602	00:12:15.963
	5 02:33.669	00:14:49.632		6 03:38.180	00:18:27.812		7 02:32.210	00:21:00.022		8 02:35.329	00:23:35.351
	2 02.00.000	33.11.10.002	1	2 20.00.100	33.10.27.012	1	. 02.02.210	55.E1.65.6EE	1	5 52.55.525	55.25.55.561
9	14 MEURISSE	MAXIME									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:42.578		2 02:29.950	00:05:12.528		3 02:18.327	00:07:30.855		4 02:18.488	00:09:49.343
	5 02:20.260	00:12:09.603		6 02:27.832	00:14:37.435		7 02:26.095	00:17:03.530		8 02:24.368	00:19:27.898
	9 02:23.609	00:21:51.507	1	10 02:19.143	00:24:10.650						