







27 & 28 Août 2022 - CHIMAY

NATIONAUX

386 SIRAULT Sebastien

Time

HrsPas

Lap

Time

Соι	ırse 2 - Tem _l	ps par Moto									
	26 PRUIJN Lui		1.			1.			1.		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:11.472		2 02:06.428	00:04:17.901		3 02:04.828	00:06:22.729		4 02:03.292	00:08:26.021
	5 02:03.996	00:10:30.017		6 02:03.885	00:12:33.902		7 02:03.347	00:14:37.250	ļ	8 02:03.953	00:16:41.203
	9 02:03.334	00:18:44.538		10 02:03.871	00:20:48.409						
2	61 VAN BRAG	T Tov									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:19.545		2 02:14.355	00:04:33.900		3 02:07.341	00:06:41.242		4 02:06.164	00:08:47.407
	5 02:04.857	00:10:52.264		6 02:06.268	00:12:58.533		7 02:06.066	00:15:04.599		8 02:05.435	00:17:10.034
	9 02:05.419	00:19:15.454		10 02:06.624	00:21:22.078						
2	269 VAN DER H	HOFK Bryan									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:20.924		2 02:07.215	00:04:28.139		3 02:07.887	00:06:36.026		4 02:07.384	00:08:43.411
	5 02:07.863	00:10:51.274		6 02:05.188	00:12:56.462		7 02:05.152	00:15:01.614		8 02:05.700	00:17:07.314
	9 02:05.119	00:19:12.433		10 02:05.092	00:21:17.526				•		
3	01 GOOSSE G	SILLES									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:31.461		2 02:14.469	00:04:45.930	1 -1	3 02:14.101	00:07:00.031	1	4 02:12.154	00:09:12.186
l	5 02:12.917	00:11:25.103		6 02:11.997	00:13:37.101		7 02:10.605	00:15:47.706		8 02:13.052	00:18:00.758
	9 02:20.644	00:20:21.403				'					
2	20 MENDES M	Manun									
د Lap	320 MENDES M Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
цар	1	00:02:16.536	Сар	TIIIIC	11131 43	Lap	Tillic	11131 43	Lap	Time	11131 43
	<u> </u>	00.02.10.000									
3	23 KEERMAN										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:15.527		2 02:05.928	00:04:21.456		3 02:05.628	00:06:27.084		4 02:06.706	00:08:33.791
	5 02:04.717	00:10:38.509		6 02:04.909	00:12:43.418		7 02:03.759	00:14:47.178		8 02:05.242	00:16:52.420
	9 02:03.483	00:18:55.903		10 02:03.869	00:20:59.773						
3	32 ANTHONI K	KATE									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:32.177		2 02:14.436	00:04:46.614		3 02:12.288	00:06:58.903		4 02:10.001	00:09:08.904
	5 02:13.219	00:11:22.124		6 02:11.513	00:13:33.638		7 02:10.365	00:15:44.003		8 02:10.071	00:17:54.075
	9 02:12.267	00:20:06.342									
3	55 THIBAUT L	oic									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:19.276		2 02:06.067	00:04:25.344		3 02:06.582	00:06:31.926		4 02:05.315	00:08:37.242
	5 02:07.664	00:10:44.907		6 02:08.021	00:12:52.928		7 02:08.015	00:15:00.944		8 02:05.135	00:17:06.080
	9 02:05.997	00:19:12.078		10 02:06.674	00:21:18.752						
3	57 COUSSAE	RT Mallory Patric	nk .								
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:25.382	† <u>'</u>	2 02:10.406	00:04:35.788	'	3 02:05.647	00:06:41.436	'	4 02:06.055	00:08:47.491
	5 02:05.744	00:10:53.235		6 02:05.563	00:12:58.799		7 02:06.405	00:15:05.205		8 02:05.075	00:17:10.281
	9 02:05.609	00:19:15.890		10 02:06.542	00:21:22.432						
	177 DALIDELET	Dovid Jose									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:02:04.316	Lαρ	2 01:59.869	00:04:04.186	<u>-αρ</u>	3 01:59.181	00:06:03.367	_αρ	4 02:01.592	00:08:04.959
	5 02:00.940	00:10:05.899		6 02:01.276	00:12:07.176		7 02:00.057	00:14:07.233		8 01:58.846	00:16:06.080
	9 01:59.742	00:18:05.822		10 01:58.981	00:20:04.803		. 02.00.007	30.1 1.07.200	1	3 01.30.0-0	33.13.00.000
			•								
	880 MANIQUET Time	FRANCK HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
Lap	1	00:02:10.496	Lap	2 02:05.262	00:04:15.758	Lap	3 02:04.980	00:06:20.739	Lap	4 02:04.122	00:08:24.862
	5 02:04.254	00:02:10:490		6 02:04.021	00:04:13:738		7 02:02.890	00:06:20:739		8 02:02.475	00:08:24:802
	9 02:04.575	00:18:43.080		10 02:04.676	00:20:47.757		. 02.02.000	551.55.620	I	5 52.52.770	222.20.000
	2 0=.0 1.070	555.15.000	1	.0 02.0 1.070	55.25.17.757	1					

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Lap

	.376 00	0:02:24.222 0:11:03.677 0:19:38.043		2 02:11.463 6 02:08.454 10 02:11.788	00:04:35.686 00:13:12.132 00:21:49.831		3 02:10.923 7 02:07.846	00:06:46.609 00:15:19.978]	4 02:08.692 8 02:08.835	00:08:55.301 00:17:28.814
407 CLAR	INVAL D	aivin									
Lap Time		rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00	0:02:27.333	<u>'</u>	2 02:10.879	00:04:38.213	<u> </u>	3 02:10.527	00:06:48.740		4 02:07.473	00:08:56.213
5 02:07	.356 00	0:11:03.570		6 02:09.499	00:13:13.069		7 02:07.490	00:15:20.560		8 02:06.626	00:17:27.186
9 02:07	.356 00	0:19:34.543		10 02:05.176	00:21:39.719						
411 PANC	OZZO Jero	ome									
Lap Time		rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1		0:02:07.408		2 01:59.808	00:04:07.216		3 01:59.935	00:06:07.152		4 01:58.924	00:08:06.076
5 02:01		0:10:07.322		6 02:01.458	00:12:08.781		7 02:02.481	00:14:11.262		8 02:00.760	00:16:12.022
9 02:20	.281 00	0:18:32.303		10 02:02.928	00:20:35.231	<u> </u>					
416 DETA											
Lap Time		rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1		0:02:13.306		2 02:04.647	00:04:17.953		3 02:12.650	00:06:30.604		4 02:05.385	00:08:35.989
5 02:05		0:10:41.143		6 02:04.316	00:12:45.460		7 02:04.644	00:14:50.104		8 02:04.013	00:16:54.117
9 02:04	.215 00	0:18:58.333		10 02:04.247	00:21:02.580						
417 BODA									1		
ap Time		rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1 5 01:50		0:02:03.239		2 01:59.630 6 01:58.498	00:04:02.869		3 02:00.125	00:06:02.994		4 02:01.378 8 01:59.498	00:08:04.373
5 01:58 9 01:58		0:10:03.343 0:17:59.172		6 01:58.498 10 01:59.835	00:12:01.841 00:19:59.007		7 01:58.841	00:14:00.682	I	0 01.39.498	00:16:00.180
			•			•					
421 REMA ap Time		<u>rier</u> rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
<u>.ap 11111e</u>		0:02:15.617	Lap	2 02:06.300	00:04:21.917	Lαρ	3 02:06.971	00:06:28.889	Lαp	4 02:06.456	00:08:35.345
5 02:04		0:10:40.193		6 02:04.157	00:12:44.351		7 02:03.810	00:14:48.161		8 02:04.344	00:16:52.505
9 02:04		0:18:57.005		10 02:03.693	00:21:00.699				1		
424 COEN	IE DENIN'										
ap Time		<u>r</u> rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1		0:02:23.044	1-	2 02:10.696	00:04:33.740		3 02:07.300	00:06:41.041		4 02:06.192	00:08:47.233
5 02:08		0:10:55.914		6 02:08.128	00:13:04.042		7 02:09.907	00:15:13.950		8 02:06.510	00:17:20.461
9 02:07	.854 00	0:19:28.315	-	10 02:08.215	00:21:36.531						
426 CHAN	/BERLAN	N Sebastien									
Lap Time		rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00	0:02:16.094		2 02:05.988	00:04:22.083		3 02:05.022	00:06:27.105		4 02:03.135	00:08:30.241
5 02:04 9 02:03		0:10:34.447		6 02:02.213 10 02:03.748	00:12:36.661 00:20:48.647		7 02:02.952	00:14:39.613		8 02:01.966	00:16:41.579
3 02.00	.319 00	0:18:44.898		10 02.03.740	00.20.46.647						
437 LAW <i>i</i>	ARREE P.	ASCAL	,			1.					
437 LAWA _ap Time	ARREE P.	ASCAL rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
437 LAW	ARREE P.	ASCAL	,			Lap	Time	HrsPas	Lap	Time	HrsPas
437 LAWA ap Time	ARREE P. H 00 RTI Dani	ASCAL rsPas 0:02:02.166	,	Time 2 03:07.267	HrsPas 00:05:09.434	Lap			Lap	Time	
437 LAWA Lap Time 1	ARREE P. H 00 RTI Dani H	ASCAL rsPas 0:02:02.166 rsPas	,	Time 2 03:07.267 Time	HrsPas 00:05:09.434 HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
437 LAWA ap Time 1 445 LUBE ap Time	ARREE P. H 00 RTI Dani H	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436	Lap	Time 2 03:07.267 Time 2 02:13.088	HrsPas 00:05:09.434 HrsPas 00:04:42.524		Time 3 02:11.894	HrsPas 00:06:54.418		Time 4 02:11.177	HrsPas 00:09:05.596
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11	ARREE P. H 00 RTI Dani H 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595		Time	HrsPas		Time	HrsPas
437 LAWA ap Time 1 445 LUBE ap Time	ARREE P. H 00 RTI Dani H 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436	Lap	Time 2 03:07.267 Time 2 02:13.088	HrsPas 00:05:09.434 HrsPas 00:04:42.524		Time 3 02:11.894	HrsPas 00:06:54.418		Time 4 02:11.177	HrsPas 00:09:05.596
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786		Time 3 02:11.894 7 02:09.705	HrsPas 00:06:54.418 00:15:36.301		Time 4 02:11.177 8 02:08.207	HrsPas 00:09:05.596 00:17:44.509
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time	RTI Dani H 00 .411 00 .611 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas		Time 3 02:11.894 7 02:09.705	HrsPas 00:06:54.418 00:15:36.301 HrsPas		Time 4 02:11.177 8 02:08.207	HrsPas 00:09:05.596 00:17:44.509 HrsPas
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1	RTI Dani H 00 .411 00 .611 00 MENTIER H 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698	Lap	Time 3 02:11.894 7 02:09.705	HrsPas 00:06:54.418 00:15:36.301 HrsPas	Lap	Time 4 02:11.177 8 02:08.207	HrsPas 00:09:05.596 00:17:44.509 HrsPas
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00 SSART Lu H	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00 SSART Lu H	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 idovic rsPas 0:02:28.080	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .162 00 SSART Lu H 00 .090 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:09 9 02:08	ARREE P. H 00 ARTI Dani H 01 A111 00 A	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 ddovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:09 9 02:08	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .162 00 SSART Lu 00 .090 00 .685 00 RELLE Iva	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 ddovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093 10 02:05.879	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090 7 02:08.763	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470 00:15:36.785	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367 8 02:08.962	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:09 9 02:08	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .162 00 SSART Lu H 00 .090 00 .685 00 RELLE IV	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 dovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433 an	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021 00:22:00.312	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837 00:17:45.748
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:09 9 02:08 465 LE GF ap Time 1 5 02:10	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .162 00 SSART Lu H 00 .685 00 RELLE IV 00 .663 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 rdovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433 an rsPas 0:02:24.972 0:11:08.199	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093 10 02:05.879 Time 2 02:11.483 6 02:12.123	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021 00:22:00.312 HrsPas 00:04:36.455 00:13:20.323	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090 7 02:08.763 Time	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470 00:15:36.785 HrsPas	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367 8 02:08.962 Time	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837 00:17:45.748 HrsPas
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:09 9 02:08 465 LE GR ap Time 1	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .162 00 SSART Lu H 00 .685 00 RELLE IV 00 .663 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 dovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433 an rsPas 0:02:24.972	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093 10 02:05.879 Time 2 02:11.483	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021 00:22:00.312 HrsPas 00:04:36.455	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090 7 02:08.763 Time 3 02:11.965	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470 00:15:36.785 HrsPas 00:06:48.420	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367 8 02:08.962 Time 4 02:09.115	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837 00:17:45.748 HrsPas 00:08:57.536
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:09 9 02:08 465 LE GF ap Time 1 5 02:10	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00 SSART Lu H 00 .685 00 RELLE Iv H 00 .663 00 .599 00	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 idovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433 an rsPas 0:02:24.972 0:11:08.199 0:19:54.818	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093 10 02:05.879 Time 2 02:11.483 6 02:12.123	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021 00:22:00.312 HrsPas 00:04:36.455 00:13:20.323	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090 7 02:08.763 Time 3 02:11.965	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470 00:15:36.785 HrsPas 00:06:48.420	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367 8 02:08.962 Time 4 02:09.115	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837 00:17:45.748 HrsPas 00:08:57.536
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:08 465 LE GF ap Time 1 5 02:10 9 02:20 471 GERA	ARREE P. H 00 RTI Dani H 00 .411 00 .411 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00 SSART Lu H 00 .685 00 RELLE Iv 00 .599 00 AERTS FI	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 idovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433 an rsPas 0:02:24.972 0:11:08.199 0:19:54.818	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093 10 02:05.879 Time 2 02:11.483 6 02:12.123 10 02:09.987 Time	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021 00:22:00.312 HrsPas 00:04:36.455 00:13:20.323 00:22:04.805	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090 7 02:08.763 Time 3 02:11.965 7 02:13.485 Time	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470 00:15:36.785 HrsPas 00:06:48.420 00:15:33.809 HrsPas	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367 8 02:08.962 Time 4 02:09.115 8 02:11.409 Time	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837 00:17:45.748 HrsPas 00:08:57.536 00:17:45.218 HrsPas
437 LAWA ap Time 1 445 LUBE ap Time 1 5 02:11 9 02:07 447 PARM ap Time 1 5 02:00 9 02:20 451 BRAS ap Time 1 5 02:08 465 LE GF ap Time 1 5 02:10 9 02:09 471 GERA	ARREE P. H 00 RTI Dani H 00 .411 00 .611 00 MENTIER H 00 .746 00 .162 00 SSART Lu H 00 .685 00 RELLE Iva H 00 .599 00 AERTS FI	ASCAL rsPas 0:02:02.166 rsPas 0:02:29.436 0:11:17.007 0:19:52.121 Christophe rsPas 0:02:07.787 0:10:08.825 0:18:33.362 idovic rsPas 0:02:28.080 0:11:20.927 0:19:54.433 an rsPas 0:02:24.972 0:11:08.199 0:19:54.818 orian	Lap	Time 2 03:07.267 Time 2 02:13.088 6 02:09.587 10 02:07.665 Time 2 02:01.086 6 02:00.873 10 02:03.607 Time 2 02:30.299 6 02:07.093 10 02:05.879 Time 2 02:11.483 6 02:12.123 10 02:09.987	HrsPas 00:05:09.434 HrsPas 00:04:42.524 00:13:26.595 00:21:59.786 HrsPas 00:04:08.874 00:12:09.698 00:20:36.969 HrsPas 00:04:58.379 00:13:28.021 00:22:00.312 HrsPas 00:04:36.455 00:13:20.323 00:22:04.805	Lap	Time 3 02:11.894 7 02:09.705 Time 3 01:59.716 7 02:02.656 Time 3 02:07.090 7 02:08.763 Time 3 02:11.965 7 02:13.485	HrsPas 00:06:54.418 00:15:36.301 HrsPas 00:06:08.590 00:14:12.355 HrsPas 00:07:05.470 00:15:36.785 HrsPas 00:06:48.420 00:15:33.809	Lap	Time 4 02:11.177 8 02:08.207 Time 4 01:59.487 8 02:00.844 Time 4 02:06.367 8 02:08.962 Time 4 02:09.115 8 02:11.409	HrsPas 00:09:05.596 00:17:44.509 HrsPas 00:08:08.078 00:16:13.199 HrsPas 00:09:11.837 00:17:45.748 HrsPas 00:08:57.536 00:17:45.218

1	74 DUCHENE	longe									
ap_	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
цρ	1	00:02:11.899	Сар	2 01:59.302	00:04:11.202	Цар	3 01:58.468	00:06:09.670	Цир	4 01:59.305	00:08:08.975
	5 02:01.077	00:02:11:053		6 01:59.693	00:12:09.746		7 02:01.583	00:14:11.329		8 01:58.976	00:16:10.305
	9 01:57.891	00:18:08.197		10 01:56.794	00:20:04.992		7 02.01.000	00.14.11.020	l	0 01.00.070	00.10.10.000
	0 01.07.001	00.10.00.107	1	10 01.00.701	00.20.01.002						
4	81 LOTTE Nils	son									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:21.445		2 02:07.436	00:04:28.882		3 02:07.880	00:06:36.762		4 02:07.374	00:08:44.136
	5 02:07.931	00:10:52.068		6 02:06.124	00:12:58.192		7 02:05.992	00:15:04.184		8 02:05.397	00:17:09.582
	9 02:05.646	00:19:15.228		10 02:05.934	00:21:21.163						
						•					
5	04 DUBOIS La	ura									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:26.953		2 02:10.670	00:04:37.623		3 02:12.329	00:06:49.953		4 02:09.533	00:08:59.487
	5 02:09.639	00:11:09.126		6 02:08.026	00:13:17.153		7 02:08.545	00:15:25.699		8 02:10.670	00:17:36.370
	9 02:09.423	00:19:45.793		10 02:08.547	00:21:54.341				•		
6	63 FRANC Chi	iss									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:12.118		2 02:04.357	00:04:16.475		3 02:02.643	00:06:19.118		4 02:02.391	00:08:21.510
	5 02:03.426	00:10:24.936		6 02:02.629	00:12:27.565		7 02:03.287	00:14:30.853		8 02:02.396	00:16:33.249
	9 02:03.324	00:18:36.574		10 02:02.011	00:20:38.585				•		
7	24 FRANSSEN								,		
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:17.598		2 02:06.153	00:04:23.751		3 02:06.153	00:06:29.904		4 02:05.844	00:08:35.748
	5 02:05.026	00:10:40.775		6 02:04.284	00:12:45.060		7 02:04.389	00:14:49.449		8 02:04.146	00:16:53.596
	9 02:04.215	00:18:57.811		10 02:03.551	00:21:01.363						
7	77 OLIVY Fran	b									
ap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
ωp	1	00:02:26.599	Lup	2 02:12.701	00:04:39.301	Lup	3 02:11.711	00:06:51.013	Lup	4 02:09.635	00:09:00.649
	5 02:09.783	00:02:20:399		6 02:08.552	00:04:39:301		7 02:09.735	00:06:31:013		8 02:09.079	00:09:00:049
	0 02.00.100	00.11.10.402	1	0 02.00.002	00.10.10.303	1	1 02.03.133	00.10.20.721	1	0 02.03.073	00.17.07.000

	844 DUPONT kenny											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
	1	00:02:01.487		2 02:00.268	00:04:01.756		3 02:00.944	00:06:02.700		4 02:01.486	00:08:04.186	
	5 02:01.469	00:10:05.655		6 02:02.587	00:12:08.243		7 02:02.015	00:14:10.258		8 02:01.455	00:16:11.714	
	9 02:00.988	00:18:12.702		10 02:00.873	00:20:13.576							