EUROPEAN QUAD TROPHY

NUTS Manche 1 - Temps par véhicules

1	19 REMACLE Yves												
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas					
	1	00:00:19.864	2 03:18.547	00:03:38.412	3 03:12.303	00:06:50.715	4 03:11.044	00:10:01.760					
	5 03:11.651	00:13:13.412	6 03:14.377	00:16:27.790	7 03:13.708	00:19:41.499	8 03:12.892	00:22:54.391					
	9 03:13.205	00:26:07.596	10 03:16.544	00:29:24.141	11 03:18.823	00:32:42.965	12 03:18.810	00:36:01.775					
1	3 03:23.591	00:39:25.366	14 03:22.870	00:42:48.237	15 04:07.751	00:46:55.988	16 03:15.907	00:50:11.895					
1	7 03:14.588	00:53:26.484	18 03:14.402	00:56:40.886	19 03:14.707	00:59:55.593	20 03:15.261	01:03:10.855					
2	21 03:13.611	01:06:24.467	22 03:16.674	01:09:41.141	23 03:15.348	01:12:56.490	24 03:16.194	01:16:12.684					
2	25 03:18.610	01:19:31.294	26 03:17.011	01:22:48.306	27 03:17.757	01:26:06.063	28 03:23.806	01:29:29.870					
2	29 03:20.668	01:32:50.538											

	25 FELIX Mich	aël						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1	00:00:35.509	2 04:03.660	00:04:39.169	3 03:48.632	00:08:27.802	4 03:35.820	00:12:03.622
	5 03:42.072	00:15:45.695	6 03:38.578	00:19:24.274	7 03:38.227	00:23:02.502	8 03:39.490	00:26:41.992
	9 03:43.792	00:30:25.784	10 04:31.614	00:34:57.399	11 03:48.098	00:38:45.497	12 03:56.062	00:42:41.559
	13 04:01.436	00:46:42.995	14 03:56.010	00:50:39.006	15 03:58.280	00:54:37.286	16 03:59.642	00:58:36.928
	17 04:45.434	01:03:22.363	18 03:38.696	01:07:01.059	19 03:34.450	01:10:35.510	20 03:40.447	01:14:15.957
	21 03:36.874	01:17:52.832	22 03:36.865	01:21:29.697	23 03:34.712	01:25:04.409	24 03:34.657	01:28:39.067
	25 03:40.745	01:32:19.812	26 03:39.180	01:35:58.993			•	

	26 VAN DER L	AAN Kimberely						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1	00:00:23.314	2 03:41.758	00:04:05.072	3 03:34.132	00:07:39.205	4 03:34.391	00:11:13.596
	5 03:33.821	00:14:47.417	6 03:40.450	00:18:27.868	7 03:32.478	00:22:00.346	8 03:37.006	00:25:37.352
	9 03:34.728	00:29:12.081	10 03:37.794	00:32:49.875	11 03:41.578	00:36:31.454	12 03:41.070	00:40:12.524
	13 03:38.830	00:43:51.354	14 03:44.413	00:47:35.768	15 03:45.551	00:51:21.319	16 03:51.380	00:55:12.700
	17 04:59.191	01:00:11.891	18 03:19.102	01:03:30.993	19 03:18.145	01:06:49.139	20 03:21.754	01:10:10.893
	21 03:24.394	01:13:35.287	22 03:23.966	01:16:59.253	23 03:24.596	01:20:23.849	24 03:33.086	01:23:56.935
	25 03:30.355	01:27:27.291	26 03:30.224	01:30:57.516	27 03:24.734	01:34:22.250		

27	7 NEMRY Pie	rre						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	1	00:00:20.637	2 03:31.659	00:03:52.297	3 03:26.795	00:07:19.093	4 03:25.737	00:10:44.831
5	5 03:26.567	00:14:11.398	6 03:27.288	00:17:38.686	7 03:26.224	00:21:04.910	8 03:27.136	00:24:32.047
9	9 03:25.717	00:27:57.765	10 03:24.603	00:31:22.368	11 03:24.422	00:34:46.791	12 03:24.509	00:38:11.301
13	3 04:07.355	00:42:18.656	14 03:39.634	00:45:58.290	15 03:38.323	00:49:36.614	16 03:41.126	00:53:17.741
17	7 03:38.863	00:56:56.605	18 03:42.492	01:00:39.097	19 03:40.279	01:04:19.377	20 03:41.191	01:08:00.568
21	1 03:39.856	01:11:40.424	22 03:46.951	01:15:27.376	23 03:41.528	01:19:08.905	24 03:44.013	01:22:52.918
25	5 03:39.396	01:26:32.315	26 03:38.562	01:30:10.877	27 03:44.160	01:33:55.037		

	28 DE MUER N	Matthys						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1	00:00:41.797	2 04:07.121	00:04:48.919	3 04:13.6	16 00:09:02.535	4 05:48.945	00:14:51.480
	5 03:43.254	00:18:34.735	6 03:37.231	00:22:11.967	7 03:38.8	18 00:25:50.785	8 04:51.192	00:30:41.977
	9 03:53.253	00:34:35.231	10 03:52.873	00:38:28.104	11 03:55.8	55 00:42:23.960	12 05:43.104	00:48:07.065
	13 03:41.528	00:51:48.594	14 03:35.970	00:55:24.565	15 03:40.5	40 00:59:05.105	16 03:35.372	01:02:40.477
	17 03:36.610	01:06:17.087	18 03:41.807	01:09:58.894	19 03:36.9	60 01:13:35.855	20 03:36.363	01:17:12.219
	21 03:35.588	01:20:47.808	22 03:34.517	01:24:22.325	23 07:04.3	27 01:31:26.653	24 03:33.519	01:35:00.172

34 WILKIN Ni	colas								
Lap Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	00:00:20.516	2 03:24.053	00:03:44.570		3 03:19.568	00:07:04.138		4 03:17.833	00:10:21.971
5 03:17.594	00:13:39.566	6 03:18.463	00:16:58.029		7 03:20.471	00:20:18.501		8 03:22.082	00:23:40.583
9 03:20.246	00:27:00.829	10 03:18.965	00:30:19.795		11 03:24.149	00:33:43.944		12 04:46.212	00:38:30.157
13 03:25.848	00:41:56.006	14 03:28.111	00:45:24.117		15 03:30.017	00:48:54.134		16 03:30.551	00:52:24.685
17 04:35.211	00:56:59.896	18 03:23.413	01:00:23.309		19 03:22.782	01:03:46.092		20 03:25.886	01:07:11.978
21 03:24.672	01:10:36.651	22 03:26.686	01:14:03.337		23 03:36.421	01:17:39.759		24 03:32.804	01:21:12.563
25 03:28.092	01:24:40.656	26 03:38.797	01:28:19.453		27 03:33.250	01:31:52.704		28 03:37.112	01:35:29.816

	36 MARCHAL	Dimitri								
Lap	Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:00:26.989	2 04:06.634	00:04:33.624		3 03:56.600	00:08:30.224		4 05:01.623	00:13:31.847
	5 03:45.048	00:17:16.896	6 03:42.904	00:20:59.800		7 04:31.515	00:25:31.315		8 03:47.769	00:29:19.084
	9 03:50.267	00:33:09.352	10 05:01.784	00:38:11.136		11 03:39.999	00:41:51.136		12 03:43.396	00:45:34.532
	13 04:35.148	00:50:09.680	14 03:47.766	00:53:57.447		15 03:50.291	00:57:47.739		16 04:42.270	01:02:30.009
	17 03:42.048	01:06:12.058	18 03:45.795	01:09:57.853		19 03:45.326	01:13:43.179		20 04:44.968	01:18:28.147
	21 03:51.316	01:22:19.464	22 03:50.288	01:26:09.752		23 03:50.858	01:30:00.611		24 03:57.225	01:33:57.836

	38 BOS Jim										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:00:18.799		2 03:22.014	00:03:40.813		3 03:23.003	00:07:03.816		4 03:22.973	00:10:26.790

i	5 03:22.478	00:13:49.268	6 03:23.169	00:17:12.438	7 03:21.445	00:20:33.883	8 03:22.772	00:23:56.656
	9 03:24.611	00:27:21.267	10 03:22.688	00:30:43.956	11 03:25.105	00:34:09.061	12 03:21.278	00:37:30.339
1	3 03:24.205	00:40:54.544	14 03:21.963	00:44:16.508	15 03:23.616	00:47:40.124	16 03:24.571	00:51:04.696
1	7 03:28.337	00:54:33.033	18 04:13.696	00:58:46.729	19 03:24.171	01:02:10.900	20 03:21.804	01:05:32.704
	1 03:22.207	01:08:54.912	22 03:23.133	01:12:18.045	23 03:25.299	01:15:43.345	24 03:26.700	01:19:10.045
2	5 03:24.366	01:22:34.411	26 03:27.740	01:26:02.152	27 06:19.737	01:32:21.890	28 04:05.909	01:36:27.799
	0.1111.0110.5							
	3 HULSHOF \	•	II am Tima	LivaDaa	II an Time	LivaDaa	I am Time a	LluaDaa
Lap	Time 1	HrsPas 00:00:29.717	Lap Time	HrsPas	Lap Time 3 03:22.570	HrsPas	Lap Time 4 03:15.448	HrsPas
	5 03:17.667	00:00:29.717	2 03:43.801 6 03:18.648	00:04:13.519 00:17:27.854	7 03:19.354	00:07:36.089 00:20:47.209	8 03:22.500	00:10:51.538 00:24:09.709
	9 03:19.489	00:14:09:200	10 03:20.022	00:30:49.220	11 03:23.132	00:34:12.352	12 04:18.278	00:38:30.630
	3 03:16.757	00:41:47.388	14 03:20.262	00:45:07.650	15 03:19.706	00:34:12:352	16 03:21.965	00:51:49.322
	7 03:23.772	00:55:13.094	18 03:28.927	00:58:42.022	19 03:29.508	01:02:11.530	20 03:30.983	01:05:42.514
	1 03:34.402	01:09:16.917	22 03:31.619	01:12:48.536	23 03:42.930	01:16:31.467	24 04:20.968	01:20:52.435
	5 03:11.028	01:24:03.463	26 03:11.540	01:27:15.004	27 03:11.757	01:30:26.761	28 03:16.088	01:33:42.850
_	0 00.11.020	01.21.00.100	20 00.11.010	01.27.10.001	27 00.11.707	01.00.20.701	20 00.10.000	01.00.12.000
4	8 PUTZEYS k	Kevin						
₋ap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1	00:00:27.916	2 04:14.977	00:04:42.894	3 03:53.727	00:08:36.621	4 03:53.304	00:12:29.926
	5 05:30.514	00:18:00.441	6 04:07.546	00:22:07.987	7 04:07.839	00:26:15.826	8 05:15.167	00:31:30.994
	9 03:43.132	00:35:14.126	10 03:47.431	00:39:01.558	11 05:01.447	00:44:03.005	12 04:00.518	00:48:03.524
	3 04:07.625	00:52:11.150	14 05:23.779	00:57:34.930	15 09:24.398	01:06:59.328	16 04:24.571	01:11:23.899
	7 04:25.409	01:15:49.309	18 05:36.887	01:21:26.196	19 03:53.503	01:25:19.699	20 03:53.991	01:29:13.691
2	1 03:57.497	01:33:11.189						
	2 GIELING M	ick						
Lap	Z GIELING MI	ICK HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1	00:00:24.847	2 04:01.765	00:04:26.613	3 03:40.235	00:08:06.848	4 03:40.333	00:11:47.182
	5 03:33.438	00:15:20.620	6 03:32.597	00:18:53.217	7 03:33.069	00:22:26.286	8 03:31.689	00:25:57.976
	9 03:38.091	00:29:36.067	10 04:44.682	00:34:20.750	11 03:35.854	00:37:56.604	12 03:37.698	00:41:34.302
	3 03:36.580	00:45:10.883	14 03:37.634	00:48:48.517	15 03:35.409	00:52:23.927	16 03:34.685	00:55:58.612
	7 03:33.330	00:59:31.943	18 03:36.636	01:03:08.579	19 03:38.709	01:06:47.288	20 03:34.613	01:10:21.902
	1 03:33.612	01:13:55.514	22 03:36.770	01:17:32.284	23 03:35.779	01:21:08.064	24 03:37.641	01:24:45.706
	5 03:36.169	01:28:21.875	26 03:32.914	01:31:54.790	27 03:36.032	01:35:30.822	2. 00.07.01.	011211101100
5	3 JENARD Ba							
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1	00:00:29.929	2 04:04.524	00:04:34.453	3 03:33.405	00:08:07.859	4 03:29.939	00:11:37.798
	5 03:28.151	00:15:05.950	6 03:30.420	00:18:36.371	7 03:32.132	00:22:08.503	8 03:28.400	00:25:36.904
	9 03:27.164	00:29:04.068	10 03:26.242	00:32:30.311	11 03:26.738	00:35:57.050	12 03:27.745	00:39:24.795
1	3 03:26.885	00:42:51.681	14 03:27.314	00:32:30.311 00:46:18.996	11 03:26.738 15 03:27.636	00:35:57.050 00:49:46.633	12 03:27.745 16 03:25.973	00:39:24.795 00:53:12.606
1 1	3 03:26.885 7 03:27.028	00:42:51.681 00:56:39.635	14 03:27.314 18 03:29.139	00:32:30.311 00:46:18.996 01:00:08.774	11 03:26.738 15 03:27.636 19 05:06.644	00:35:57.050 00:49:46.633 01:05:15.418	12 03:27.745 16 03:25.973 20 03:25.038	00:39:24.795 00:53:12.606 01:08:40.456
1 1 2	3 03:26.885 7 03:27.028 1 03:28.150	00:42:51.681 00:56:39.635 01:12:08.607	14 03:27.314 18 03:29.139 22 03:28.546	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952	00:35:57.050 00:49:46.633 01:05:15.418 01:19:03.106	12 03:27.745 16 03:25.973	00:39:24.795 00:53:12.606
1 1 2	3 03:26.885 7 03:27.028	00:42:51.681 00:56:39.635	14 03:27.314 18 03:29.139	00:32:30.311 00:46:18.996 01:00:08.774	11 03:26.738 15 03:27.636 19 05:06.644	00:35:57.050 00:49:46.633 01:05:15.418	12 03:27.745 16 03:25.973 20 03:25.038	00:39:24.795 00:53:12.606 01:08:40.456
1 1 2 2	3 03:26.885 7 03:27.028 1 03:28.150 5 03:33.221	00:42:51.681 00:56:39.635 01:12:08.607 01:26:07.364	14 03:27.314 18 03:29.139 22 03:28.546	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952	00:35:57.050 00:49:46.633 01:05:15.418 01:19:03.106	12 03:27.745 16 03:25.973 20 03:25.038	00:39:24.795 00:53:12.606 01:08:40.456
1 1 2 2	3 03:26.885 7 03:27.028 1 03:28.150 5 03:33.221 4 TACK Jorn	00:42:51.681 00:56:39.635 01:12:08.607 01:26:07.364	14 03:27.314 18 03:29.139 22 03:28.546 26 03:34.183	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154 01:29:41.547	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952 27 03:33.518	00:35:57.050 00:49:46.633 01:05:15.418 01:19:03.106 01:33:15.065	12 03:27.745 16 03:25.973 20 03:25.038 24 03:31.036	00:39:24.795 00:53:12.606 01:08:40.456 01:22:34.143
1 1 2 2 5 Lap	3 03:26.885 7 03:27.028 1 03:28.150 5 03:33.221 4 TACK Jorn Time	00:42:51.681 00:56:39.635 01:12:08.607 01:26:07.364 e HrsPas	14 03:27.314 18 03:29.139 22 03:28.546 26 03:34.183	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154 01:29:41.547 HrsPas	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952 27 03:33.518	00:35:57.050 00:49:46.633 01:05:15.418 01:19:03.106 01:33:15.065 HrsPas	12 03:27.745 16 03:25.973 20 03:25.038 24 03:31.036	00:39:24.795 00:53:12.606 01:08:40.456 01:22:34.143 HrsPas
1 1 2 2 5 Lap	3 03:26.885 7 03:27.028 1 03:28.150 5 03:33.221 4 TACK Jorn Time 1	00:42:51.681 00:56:39.635 01:12:08.607 01:26:07.364 e HrsPas 00:00:28.309	14 03:27.314 18 03:29.139 22 03:28.546 26 03:34.183 Lap Time 2 04:18.563	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154 01:29:41.547 HrsPas 00:04:46.872	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952 27 03:33.518 Lap Time	00:35:57.050 00:49:46.633 01:05:15.418 01:19:03.106 01:33:15.065 HrsPas 00:08:39.568	12 03:27.745 16 03:25.973 20 03:25.038 24 03:31.036 Lap Time 4 03:49.055	00:39:24.795 00:53:12.606 01:08:40.456 01:22:34.143 HrsPas 00:12:28.624
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1 1 2 2 2 5 Lap 1 1 2 2 2 5 Lap 5	3 03:26.885 7 03:27.028 1 03:28.150 5 03:33.221 4 TACK Jorn Time 1 5 03:44.299 9 03:32.039 3 03:33.179 7 03:47.097 1 03:34.886 5 03:33.239 6 LAURA step Time 1 5 03:44.422 9 03:49.459 3 04:57.203 7 03:26.094 1 03:33.285 5 03:30.158 8 KELLERMA Time 1 5 03:30.541 9 05:17.840 3 03:28.643 7 04:33.385 1 03:29.182 5 03:31.258	00:42:51.681 00:56:39.635 01:12:08.607 01:26:07.364 e	Lap Time 2 04:15.411	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154 01:29:41.547 HrsPas 00:04:46.872 00:20:00.246 00:35:52.861 00:50:12.483 01:06:11.625 01:21:57.682 01:36:10.790 HrsPas 00:04:41.790 00:19:53.020 00:35:08.172 00:51:24.159 01:05:11.128 01:19:25.507 01:33:32.446 HrsPas 00:04:06.308 00:18:13.647 00:33:58.868 00:47:52.354 01:03:07.708 01:16:58.114	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952 27 03:33.518 Lap	O0:35:57.050 O0:49:46.633 O1:05:15.418 O1:19:03.106 O1:33:15.065 HrsPas O0:08:39.568 O0:23:45.982 O0:39:32.121 O0:54:56.287 O1:09:59.612 O1:25:31.004 HrsPas O0:08:37.941 O0:23:37.344 O0:39:00.281 O0:54:48.375 O1:08:47.744 O1:23:00.996 HrsPas O0:07:43.353 O0:21:40.326 O0:37:22.671 O0:51:25.575 O1:06:35.954 O1:22:01.879 O1:36:13.642 HrsPas	Lap Time 4 03:49.055 8 04:58.691 12 03:34.434 16 03:44.589 20 04:50.455 24 03:31.489 Lap Time 4 03:46.862 8 03:44.192 12 03:58.435 16 03:24.655 20 03:34.309 24 03:32.548 Lap Time 4 03:46.862 8 03:44.192 12 03:58.435 16 03:24.655 20 03:34.309 24 03:32.548	O0:39:24.795 O0:53:12.606 O1:08:40.456 O1:22:34.143 HrsPas O0:12:28.624 O0:28:44.673 O0:43:06.555 O0:58:40.877 O1:14:50.067 O1:29:02.493 HrsPas O0:12:24.804 O0:27:21.537 O0:42:58.716 O0:58:13.030 O1:12:22.053 O1:26:33.544 HrsPas O0:11:15.624 O0:25:13.159 O0:40:53.809 O0:55:03.084 O1:10:00.851 O1:25:26.926
1 1 2 2 2 5 Lap 1 1 2 2 2 5 Lap 5 Lap 5 Lap 1 1 1 2 2 2 5 Lap 1 1 1 1 2 2 2 5 Lap 1 1 1 1 2 2 2 5 Lap 1 1 1 1 2 2 2 5 Lap 1 1 1 1 2 2 2 5 Lap 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	3 03:26.885 7 03:27.028 1 03:28.150 5 03:33.221 4 TACK Jorn Time 1 5 03:44.299 9 03:32.039 3 03:33.179 7 03:47.097 1 03:34.886 5 03:33.239 6 LAURA step Time 1 5 03:44.422 9 03:49.459 3 04:57.203 7 03:26.094 1 03:33.285 5 03:30.158 8 KELLERMA Time 1 5 03:30.541 9 05:17.840 3 03:28.643 7 04:33.385 1 03:29.182 5 03:31.258	00:42:51.681 00:56:39.635 01:12:08.607 01:26:07.364 e	Lap Time 2 04:18.48 18 03:29.139 22 03:28.546 26 03:34.183 Lap Time 2 04:18.563 6 03:47.322 10 03:36.148 14 03:32.748 18 03:43.651 22 03:32.728 26 03:35.057 Lap Time 2 04:15.411 6 03:43.794 10 03:57.176 14 03:28.239 18 03:32.003 22 03:30.168 26 03:28.743 Lap Time 2 03:43.486 6 03:27.481 10 03:27.868 14 03:29.901 18 03:31.239 22 03:28.080 26 03:33.315	00:32:30.311 00:46:18.996 01:00:08.774 01:15:37.154 01:29:41.547 HrsPas 00:04:46.872 00:20:00.246 00:35:52.861 00:50:12.483 01:06:11.625 01:21:57.682 01:36:10.790 HrsPas 00:04:41.790 00:19:53.020 00:35:08.172 00:51:24.159 01:05:11.128 01:19:25.507 01:33:32.446 HrsPas 00:04:06.308 00:18:13.647 00:33:58.868 00:47:52.354 01:03:07.708 01:16:58.114 01:32:31.500	11 03:26.738 15 03:27.636 19 05:06.644 23 03:25.952 27 03:33.518 Lap	O0:35:57.050 O0:49:46.633 O1:05:15.418 O1:19:03.106 O1:33:15.065 HrsPas O0:08:39.568 O0:23:45.982 O0:39:32.121 O0:54:56.287 O1:09:59.612 O1:25:31.004 HrsPas O0:08:37.941 O0:23:37.344 O0:39:00.281 O0:54:48.375 O1:08:47.744 O1:23:00.996 HrsPas O0:07:43.353 O0:21:40.326 O0:37:22.671 O0:51:25.575 O1:06:35.954 O1:32:01.879 O1:36:13.642	Lap Time 4 03:49.055 8 04:58.691 12 03:34.434 16 03:44.589 20 04:50.455 24 03:31.489 Lap Time 4 03:46.862 8 03:44.192 12 03:58.435 16 03:24.655 20 03:34.309 24 03:32.548 Lap Time 4 03:48.655 20 03:34.309 24 03:32.548	O:39:24.795 O0:53:12.606 O1:08:40.456 O1:22:34.143 HrsPas O0:12:28.624 O0:28:44.673 O0:43:06.555 O0:58:40.877 O1:14:50.067 O1:29:02.493 HrsPas O0:12:24.804 O0:27:21.537 O0:42:58.716 O0:58:13.030 O1:12:22.053 O1:26:33.544 HrsPas O0:11:15.624 O0:25:13.159 O0:40:53.809 O0:55:03.084 O1:10:00.851 O1:25:26.926

9 03:26.255	00:28:41.428	10 03:31.384	00:32:12.813	11 04:22.755	00:36:35.568	12 03:44.445	00:40:20.013
13 03:32.448	00:43:52.462	14 03:32.106	00:47:24.569	15 03:42.348	00:51:06.917	16 03:37.610	00:54:44.528
17 03:46.381	00:58:30.910	18 03:38.045	01:02:08.955	19 03:36.975	01:05:45.930	20 03:47.136	01:09:33.067
21 03:34.199	01:13:07.266	22 04:34.409	01:17:41.676	23 03:32.182	01:21:13.859	24 03:27.277	01:24:41.136
25 03:29.045	01:28:10.182	26 03:32.513	01:31:42.695	27 03:42.671	01:35:25.367		
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60 LITJENS A							
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:23.342	2 03:49.148	00:04:12.490	3 03:33.266	00:07:45.757	4 03:36.028	00:11:21.785
5 03:31.091	00:14:52.877	6 03:29.151	00:18:22.028	7 03:30.916	00:21:52.944	8 03:26.907	00:25:19.852
9 03:28.463	00:28:48.316	10 03:29.512	00:32:17.828	11 03:30.212	00:35:48.040	12 03:31.869	00:39:19.910
13 03:34.795	00:42:54.706	14 04:37.382	00:47:32.089	15 03:31.792	00:51:03.882	16 03:25.961	00:54:29.844
17 03:26.233	00:57:56.077	18 03:29.312	01:01:25.390	19 03:27.218	01:04:52.608	20 03:28.783	01:08:21.391
21 03:28.771	01:11:50.163	22 03:31.838	01:15:22.001	23 03:30.463	01:18:52.465	24 03:34.882	01:22:27.347
25 03:34.978	01:26:02.326	26 03:32.784	01:29:35.110	27 03:25.091	01:33:00.201		
65 GOMMANS		т		T		т	
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:22.021	2 03:39.196	00:04:01.218	3 03:31.599	00:07:32.817	4 03:33.298	00:11:06.115
5 03:32.796	00:14:38.912	6 03:31.273	00:18:10.185	7 03:44.415	00:21:54.601	8 04:35.343	00:26:29.944
9 03:19.002	00:29:48.947	10 03:16.750	00:33:05.697	11 03:22.396	00:36:28.093	12 03:19.103	00:39:47.197
13 03:17.171	00:43:04.368	14 03:18.986	00:46:23.355	15 03:16.850	00:49:40.205	16 03:18.121	00:52:58.326
17 03:17.393	00:56:15.720	18 03:17.169	00:59:32.889	19 03:22.405	01:02:55.295	20 03:18.874	01:06:14.169
21 04:48.802	01:11:02.971	22 03:19.639	01:14:22.611	23 03:20.121	01:17:42.732	24 03:22.034	01:21:04.767
25 03:19.771	01:24:24.539	26 03:20.279	01:27:44.819	27 03:21.510	01:31:06.330	28 03:22.686	01:34:29.017
00 1 11 11 2 2 2 2							
66 HUIBERS F		II a.a. Ti	Llua D	I T:	Llua D	II T:	Llus D
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1 5 00:40 400	00:00:27.006	2 04:09.815	00:04:36.821	3 03:49.537	00:08:26.359	4 03:46.068	00:12:12.427
5 03:46.460	00:15:58.887	6 03:41.233	00:19:40.120	7 03:42.024	00:23:22.144	8 03:36.864	00:26:59.009
9 03:43.852	00:30:42.862	10 03:42.507	00:34:25.369	11 04:36.705	00:39:02.074	12 03:08.830	00:42:10.905
13 03:07.295	00:45:18.200	14 03:08.566	00:48:26.766	15 03:08.342	00:51:35.108	16 03:13.597	00:54:48.706
17 03:10.061	00:57:58.768	18 03:13.003	01:01:11.771	19 03:09.880	01:04:21.651	20 03:10.023	01:07:31.674
21 03:11.610	01:10:43.284	22 03:13.679	01:13:56.964	23 03:15.051	01:17:12.016	24 03:15.247	01:20:27.264
25 03:14.186	01:23:41.450	26 03:16.583	01:26:58.034	27 03:17.861	01:30:15.895	28 03:21.476	01:33:37.372
70.000005.5	1						1
70 GOOSSE F	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
-1-		<u> </u>					
		0.04.40.604	00.04.40 000			4 00 EC 107	00.40.46.407
1 5 00.54 004	00:00:31.307	2 04:18.691	00:04:49.999	3 04:00.220	00:08:50.220	4 03:56.187	00:12:46.407
5 03:54.261	00:16:40.669	6 04:41.606	00:21:22.276	7 03:52.051	00:25:14.327	8 03:52.194	00:29:06.522
5 03:54.261 9 03:58.220	00:16:40.669 00:33:04.742	6 04:41.606 10 03:56.634	00:21:22.276 00:37:01.377	7 03:52.051 11 04:51.863	00:25:14.327 00:41:53.240	8 03:52.194 12 03:56.833	00:29:06.522 00:45:50.074
5 03:54.261 9 03:58.220 13 03:55.045	00:16:40.669 00:33:04.742 00:49:45.120	6 04:41.606 10 03:56.634 14 03:55.293	00:21:22.276 00:37:01.377 00:53:40.413	7 03:52.051 11 04:51.863 15 03:59.145	00:25:14.327 00:41:53.240 00:57:39.559	8 03:52.194 12 03:56.833 16 03:56.557	00:29:06.522 00:45:50.074 01:01:36.116
5 03:54.261 9 03:58.220 13 03:55.045 17 04:00.810	00:16:40.669 00:33:04.742 00:49:45.120 01:05:36.927	6 04:41.606 10 03:56.634 14 03:55.293 18 04:51.072	00:21:22.276 00:37:01.377 00:53:40.413 01:10:27.999	7 03:52.051 11 04:51.863 15 03:59.145 19 03:53.126	00:25:14.327 00:41:53.240 00:57:39.559 01:14:21.125	8 03:52.194 12 03:56.833 16 03:56.557 20 03:53.032	00:29:06.522 00:45:50.074 01:01:36.116 01:18:14.158
5 03:54.261 9 03:58.220 13 03:55.045	00:16:40.669 00:33:04.742 00:49:45.120	6 04:41.606 10 03:56.634 14 03:55.293	00:21:22.276 00:37:01.377 00:53:40.413	7 03:52.051 11 04:51.863 15 03:59.145	00:25:14.327 00:41:53.240 00:57:39.559	8 03:52.194 12 03:56.833 16 03:56.557	00:29:06.522 00:45:50.074 01:01:36.116
5 03:54.261 9 03:58.220 13 03:55.045 17 04:00.810 21 03:54.305	00:16:40.669 00:33:04.742 00:49:45.120 01:05:36.927 01:22:08.464	6 04:41.606 10 03:56.634 14 03:55.293 18 04:51.072	00:21:22.276 00:37:01.377 00:53:40.413 01:10:27.999	7 03:52.051 11 04:51.863 15 03:59.145 19 03:53.126	00:25:14.327 00:41:53.240 00:57:39.559 01:14:21.125	8 03:52.194 12 03:56.833 16 03:56.557 20 03:53.032	00:29:06.522 00:45:50.074 01:01:36.116 01:18:14.158
5 03:54.261 9 03:58.220 13 03:55.045 17 04:00.810 21 03:54.305	00:16:40.669 00:33:04.742 00:49:45.120 01:05:36.927 01:22:08.464 ANDEN Ben	6 04:41.606 10 03:56.634 14 03:55.293 18 04:51.072 22 03:53.158	00:21:22.276 00:37:01.377 00:53:40.413 01:10:27.999 01:26:01.623	7 03:52.051 11 04:51.863 15 03:59.145 19 03:53.126 23 03:56.442	00:25:14.327 00:41:53.240 00:57:39.559 01:14:21.125 01:29:58.066	8 03:52.194 12 03:56.833 16 03:56.557 20 03:53.032 24 03:57.466	00:29:06.522 00:45:50.074 01:01:36.116 01:18:14.158 01:33:55.532
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5 03:54.261 9 03:58.220 13 03:55.045 17 04:00.810 21 03:54.305 71 VANDER S Lap Time 1 5 03:48.604 9 03:49.255 13 03:53.008 17 03:55.538 21 04:01.947 25 04:02.915 76 IENTILE Gi Lap Time 1 5 03:44.334 9 03:58.149 13 04:04.578 17 03:37.019 21 03:31.787 77 DELHAYE (Lap Time 1 5 03:45.54 13 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 17 03:48.199 21 03:34.274 25 03:31.077	00:16:40.669 00:33:04.742 00:49:45.120 01:05:36.927 01:22:08.464 ANDEN Ben HrsPas 00:00:41.151 00:16:34.579 00:31:56.366 00:47:22.213 01:03:00.133 01:18:59.704 01:35:15.284 no HrsPas 00:00:34.749 00:16:02.087 00:31:50.156 00:47:54.563 01:04:01.518 01:24:28.765 Charles HrsPas 00:00:22.293 00:14:46.920 00:30:09.152 00:45:15.475 01:00:07.978 01:15:36.498 01:29:51.264 S Willem HrsPas 00:00:57.928 00:15:33.882	Cap Time Cap Cap	O0:21:22.276 O0:37:01.377 O0:53:40.413 O1:10:27.999 O1:26:01.623 HrsPas O0:04:55.424 O0:20:24.813 O0:35:46.726 O0:51:16.189 O1:07:00.720 O1:23:05.132 HrsPas O0:04:40.068 O0:35:45.943 O0:53:03.097 O1:13:42.602 O1:28:00.225 HrsPas O0:04:02.423 O0:18:34.068 O0:33:38.435 O0:48:56.375 O1:04:59.418 O1:19:11.208 O1:33:20.767 HrsPas O0:04:51.317 O0:19:01.345	7 03:52.051 11 04:51.863 15 03:59.145 19 03:53.126 23 03:56.442 Lap	00:25:14.327 00:41:53.240 00:57:39.559 01:14:21.125 01:29:58.066 HrsPas 00:08:52.857 00:24:17.134 00:39:38.832 00:55:11.918 01:11:00.103 01:27:07.224 HrsPas 00:08:31.493 00:23:55.913 00:39:46.573 00:56:45.705 01:17:20.900 01:33:04.741 HrsPas 00:07:37.692 00:23:14.240 00:37:15.927 00:52:36.995 01:08:29.025 01:22:44.875 HrsPas 00:08:32.244 00:22:28.470	8 03:52.194 12 03:56.833 16 03:56.833 16 03:56.557 20 03:53.032 24 03:57.466 Lap Time 4 03:53.117 8 03:49.976 12 03:50.372 16 03:52.676 20 03:57.653 24 04:05.143 Lap Time 4 03:46.258 8 03:56.093 12 04:03.411 16 03:38.792 20 03:36.077 Lap Time 4 03:33.715 8 03:28.356 12 04:25.273 16 03:42.784 20 03:33.198 24 03:35.311 Lap Time 4 03:33.757 8 03:28.184	O:29:06.522 00:45:50.074 01:01:36.116 01:18:14.158 01:33:55.532 HrsPas 00:12:45.974 00:28:07.111 00:43:29.205 00:59:04.595 01:14:57.757 01:31:12.368 HrsPas 00:12:17.752 00:27:52.006 00:43:49.985 01:00:24.498 01:20:56.977 HrsPas 00:11:11.408 00:26:42.597 00:41:41.200 00:56:19.779 01:12:02.224 01:26:20.186 HrsPas 00:12:06.001 00:25:56.655

17 03:37.326	01:02:02.711	18 03:37.576	01:05:40.288	19 03:42.323	01:09:22.611		
80 MEINGUET	Nicky						
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:25.777	2 03:53.750	00:04:19.527	3 03:41.567	00:08:01.094	4 03:46.883	00:11:47.977
5 05:06.373	00:16:54.351	6 03:42.647	00:20:36.998	7 03:39.182	00:24:16.181	8 03:40.221	00:27:56.402
9 03:41.160	00:31:37.563	10 03:42.739	00:35:20.302	11 04:29.698	00:39:50.000	12 03:41.926	00:43:31.926
13 03:51.208	00:47:23.135	14 04:03.182	00:51:26.318	15 04:50.670	00:56:16.988	16 03:42.811	00:59:59.799
17 03:55.375	01:03:55.175	18 03:59.036	01:07:54.211	19 09:57.703	01:17:51.915	20 03:37.494	01:21:29.409
21 03:41.362	01:25:10.772	22 03:39.574	01:28:50.346	23 03:44.930	01:32:35.276	24 03:49.484	01:36:24.761
81 VANPOUCE	KE Birger						
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:40.995	2 03:40.326	00:04:21.322	3 03:25.714	00:07:47.037	4 03:24.748	00:11:11.785
5 03:20.867	00:14:32.652	6 03:22.753	00:17:55.406	7 03:23.026	00:21:18.432	8 04:24.854	00:25:43.286
9 03:33.087	00:29:16.374	10 03:35.661	00:32:52.035	11 03:37.753	00:36:29.789	12 04:51.133	00:41:20.922
13 03:21.777	00:44:42.699	14 03:24.750	00:48:07.450	15 03:25.123	00:51:32.573	16 03:27.406	00:54:59.980
17 04:37.414	00:59:37.394	18 03:37.487	01:03:14.881	19 03:37.670	01:06:52.552	20 03:38.490	01:10:31.042
21 03:44.168	01:14:15.211	22 04:50.892	01:19:06.103	23 03:23.452	01:22:29.555	24 03:23.863	01:25:53.419
25 03:29.203	01:29:22.623	26 03:27.752	01:32:50.375				
85 LOCHT Sét	astien						
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:32.830	2 04:18.221	00:04:51.052	3 03:47.666	00:08:38.719	4 03:45.651	00:12:24.370
5 03:41.334	00:16:05.705	6 03:43.868	00:19:49.574	7 03:44.180	00:23:33.755	8 03:51.549	00:27:25.304
9 05:36.168	00:33:01.473	10 03:31.262	00:36:32.736	11 03:33.125	00:40:05.862	12 03:31.683	00:43:37.546
13 03:36.453	00:47:13.999	14 03:36.680	00:50:50.680	15 03:37.209	00:54:27.890	16 03:43.477	00:58:11.367
17 03:43.255	01:01:54.622	18 05:10.870	01:07:05.493	19 03:47.629	01:10:53.122	20 03:43.630	01:14:36.752
21 03:47.549	01:18:24.301	22 03:49.492	01:22:13.793	23 03:46.483	01:26:00.276	24 03:47.672	01:29:47.948
25 03:53.869	01:33:41.818	1					
87 DEGEYE Q		,					
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:01:00.596	2 04:37.755	00:05:38.352	3 13:57.070	00:19:35.422	4 12:52.824	00:32:28.247
5 03:59.325	00:36:27.572	6 26:39.476	01:03:07.049	7 04:15.222	01:07:22.271	8 04:12.915	01:11:35.187
9 04:06.658	01:15:41.846	10 04:08.754	01:19:50.600	11 04:10.262	01:24:00.863	12 04:10.622	01:28:11.486
13 04:11.735	01:32:23.221	14 04:18.821	01:36:42.042				
91 VAN DEN E				_			
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:30.680	2 04:07.464	00:04:38.144	3 03:51.570	00:08:29.714	4 03:46.646	00:12:16.361
5 03:41.453	00:15:57.814	6 03:38.952	00:19:36.766	7 03:44.138	00:23:20.905	8 03:39.467	00:27:00.372
	00:30:43.524	10 03:46.193	00:34:29.718	11 03:39.189	00:38:08.907	12 04:35.182	00:42:44.090
13 03:42.188	00:46:26.278	14 03:39.249	00:50:05.527	15 03:43.574	00:53:49.102	16 03:42.445	00:57:31.547
17 03:49.533	01:01:21.081	18 05:41.213	01:07:02.294	19 03:35.702	01:10:37.996	20 06:29.225	01:17:07.222
21 05:42.390	01:22:49.612	22 03:42.198	01:26:31.811	23 03:45.561	01:30:17.372	24 03:48.878	01:34:06.251
93 DERDEYN							
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:26.544	2 03:53.483	00:04:20.027	3 03:45.511	00:08:05.538	4 03:50.768	00:11:56.306
5 03:43.002	00:15:39.308	6 05:03.196	00:20:42.505	7 03:50.847	00:24:33.352	8 03:49.040	00:28:22.393
9 03:57.278	00:32:19.671	10 05:00.531	00:37:20.202	11 03:44.585	00:41:04.787	12 03:46.843	00:44:51.630
13 03:43.591	00:48:35.222	14 03:41.706	00:52:16.928	15 03:39.565	00:55:56.493	16 05:06.981	01:01:03.475
17 03:54.980	01:04:58.456	18 04:02.954	01:09:01.411	19 03:57.173	01:12:58.584	20 03:56.841	01:16:55.425
21 04:03.319	01:20:58.745	22 04:03.695	01:25:02.440	23 03:53.554	01:28:55.994	24 04:15.269	01:33:11.264
97 MOUTON V	Villiam						
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:33.043	2 04:32.741	00:05:05.785	3 04:10.703	00:09:16.489	4 04:10.449	00:13:26.938
5 05:13.057	00:18:39.996	6 03:45.286	00:22:25.282	7 03:54.054	00:26:19.336	8 04:03.691	00:30:23.028
9 05:04.914	00:35:27.943	10 04:31.241	00:39:59.184	11 04:21.135	00:44:20.319	12 04:22.697	00:48:43.017
13 05:08.851	00:53:51.868	14 04:00.086	00:57:51.954	1			
99 BOMAN Bri		1					
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:23.896	2 03:43.474	00:04:07.370	3 04:06.863	00:08:14.233	4 03:36.329	00:11:50.563
5 03:27.259	00:15:17.822	6 03:27.767	00:18:45.590	7 04:18.387	00:23:03.977	8 03:17.989	00:26:21.967
9 03:20.044	00:29:42.011	10 03:22.062	00:33:04.073	11 03:27.672	00:36:31.745	12 03:25.964	00:39:57.710
13 03:23.205	00:43:20.915	14 03:23.812	00:46:44.727	15 03:26.256	00:50:10.984	16 03:26.793	00:53:37.777
17 03:34.070	00:57:11.848	18 04:29.837	01:01:41.685	19 03:25.268	01:05:06.953	20 03:25.967	01:08:32.920
21 03:36.596 25 03:40.060	01:12:09.517 01:26:56.165	22 03:34.638 26 03:44.848	01:15:44.156 01:30:41.013	23 03:35.825 27 03:47.247	01:19:19.982 01:34:28.261	24 03:56.122	01:23:16.104
20 U3.4U.UbU	01.20.30.103	20 03.44.848	01.30.41.013	2/ 03.4/.24/	U1.34.20.201	1	
100 RESTIAU J		lı =	IIID	II ==	115	II +	115
ap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1	00:00:24.999	2 03:41.065	00:04:06.065	3 03:25.990	00:07:32.055	4 03:16.075	00:10:48.130
5 03:17.104	00:14:05.234	6 03:14.376	00:17:19.611	7 03:16.399	00:20:36.010	8 03:20.288	00:23:56.299
9 03:21.130	00:27:17.429	10 03:17.732	00:30:35.161	11 03:16.594	00:33:51.756	12 03:20.091	00:37:11.847
411 DD 40 000	00:40:28.468	14 03:23.349	00:43:51.817	15 04:05.934	00:47:57.752	16 03:13.934	00:51:11.686
13 03:16.620 17 03:16.512	00:54:28.199	18 03:14.557	00:57:42.756	19 03:12.318	01:00:55.075	20 03:11.491	01:04:06.566

 21 03:12.180
 01:07:18.746
 22 03:17.398
 01:10:36.145
 23 03:14.803
 01:13:50.948
 24 03:25.802
 01:17:16.750

 25 03:19.514
 01:20:36.265
 26 03:22.272
 01:23:58.537
 27 03:27.853
 01:27:26.390
 28 03:19.139
 01:30:45.529

 29 03:18.168
 01:34:03.698