### 2CV

### Training

Pos N	o CI	Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP
1	1 H	BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	01:49.041	25	
2 3	37 H	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	01:49.400	24	00:00.359
3 4	41 H	DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2600/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	01:49.684	21	00:00.643
4 2	29 H	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	01:49.776	25	00:00.735
5 3	30 P	DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	01:50.356	19	00:01.315
6	8 H	de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	01:50.419	25	00:01.378
7 6	65 H	SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	01:50.507	25	00:01.466
8	5 H	FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	01:50.862	25	00:01.821
9 6	67 H	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	01:51.193	23	00:02.152
10 9	93 P	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	01:51.708	23	00:02.667
11 4	42 P	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	01:51.728	23	00:02.687
12 2	20 P	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	LG 4051/BT 1265	2CVRT/AMC XL	Dyane	01:52.359	23	00:03.318
13 1	10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	01:52.541	11	00:03.500
	55 H	KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	01:52.655	20	00:03.614
15 (	66 P	DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	01:53.624	19	00:04.583
16 2	27 P	LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	01:55.097	23	00:06.056
	56 P	ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	01:57.011	19	00:07.970
	17 A	DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	01:58.047	10	00:09.006
19 9	95 P	REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	01:59.261	16	00:10.220
20	70 A	HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	01:59.566	18	00:10.525
	48 A	MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:00.107	10	00:11.066
22 9	99 P	CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:01.552	15	00:12.511
23 ′	13 P	CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:01.790	15	00:12.749
	88 A	COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	02:04.938	21	00:15.897
	96 P	DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:12.967	7	00:23.926
	69 C	BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:18.897	18	00:29.856
27 4	45 A	COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	02:26.792	6	00:37.751
		Non Parta	ants	_	_				

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : ......

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

### **Practice**

Pos No CI Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP
, and the second se	1						
1 17 A DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	01:58.047	10	
2 70 A HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	01:59.566	18	00:01.519
3 48 A MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:00.107	10	00:02.060
4 88 A COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	02:04.938	21	00:06.89
5 45 A COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	02:26.792	6	00:28.74
	;						
1 69 C BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:18.897	18	
ŀ							
1 1 H BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	,	01:49.041	25	
2 37 H CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	01:49.400	24	00:00.35
3 41 H DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2600/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	01:49.684	21	00:00.64
4 29 H ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	01:49.776	25	00:00.73
5 8 H de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	01:50.419	25	00:01.37
6 65 H SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	01:50.507	25	00:01.46
7 5 H FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	01:50.862	25	00:01.82
8 67 H ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	01:51.193	23	00:02.15
9 55 H KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	01:52.655	20	00:03.61
F							
1 30 P DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	01:50.356	19	
2 93 P BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	01:51.708	23	00:01.35
3 42 P ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	01:51.728	23	00:01.37
4 20 P COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	LG 4051/BT 1265	2CVRT/AMC XL	Dyane	01:52.359	23	00:02.00
5 10 P BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	01:52.541	11	00:02.18
6 66 P DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	01:53.624	19	00:03.26
7 27 P LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	01:55.097	23	00:04.74
8 56 P ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	01:57.011	19	00:06.65
9 95 P REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	01:59.261	16	00:08.90
10 99 P CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:01.552	15	00:11.19
11 13 P CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:01.790	15	00:11.43
12 96 P DUMOULIN Silvain/DUMOULĬN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:12.967	7	00:22.61
Non Pa	artants						

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

2CV Practice - Times

	1 BERTHO St	téphane		1 BERTHO Stéphane											
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas							
	1 59:59.999	08:56:14.441	2 02:02.373	08:58:16.814	3 01:53.955	09:00:10.769	4 01:56.206	09:02:06.975							
	5 01:55.471	09:04:02.446	6 03:14.522	09:07:16.968	7 02:08.088	09:09:25.056	8 01:52.825	09:11:17.881							
	9 01:53.055	09:13:10.936	10 01:51.850	09:15:02.786	11 01:50.810	09:16:53.596	12 01:50.507	09:18:44.103							
	13 03:50.901	09:22:35.004	14 01:59.892	09:24:34.896	15 01:51.816	09:26:26.712	16 01:49.936	09:28:16.648							
	17 01:50.679	09:30:07.327	18 01:50.991	09:31:58.318	19 01:51.579	09:33:49.897	20 01:49.556	09:35:39.453							
	21 01:49.974	09:37:29.427	22 01:50.349	09:39:19.776	23 01:49.372	09:41:09.148	24 01:49.041	09:42:58.189							
	25 01:50.838	09:44:49.027			•		•								

	5 FURLOTTI Antonio								
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	
	1 59:59.999	08:56:09.453	2 02:04.974	08:58:14.427	3 01:55.851	09:00:10.278	4 01:54.868	09:02:05.146	
	5 01:51.381	09:03:56.527	6 01:52.161	09:05:48.688	7 01:51.328	09:07:40.016	8 01:53.395	09:09:33.411	
	9 04:34.636	09:14:08.047	10 01:59.093	09:16:07.140	11 01:53.781	09:18:00.921	12 01:53.368	09:19:54.289	
	13 01:54.595	09:21:48.884	14 01:54.681	09:23:43.565	15 01:53.749	09:25:37.314	16 01:54.417	09:27:31.731	
	17 01:54.197	09:29:25.928	18 01:54.924	09:31:20.852	19 03:39.689	09:35:00.541	20 01:55.400	09:36:55.941	
	21 01:52.115	09:38:48.056	22 01:51.265	09:40:39.321	23 01:50.862	09:42:30.183	24 01:51.046	09:44:21.229	
	25 01:51.397	09:46:12.626			•		•		

	8 de BONHO	ME Thierry						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	08:56:19.642	2 02:33.690	08:58:53.332	3 01:57.280	09:00:50.612	4 01:56.708	09:02:47.320
	5 01:58.812	09:04:46.132	6 01:53.495	09:06:39.627	7 01:54.325	09:08:33.952	8 01:53.427	09:10:27.379
	9 03:21.878	09:13:49.257	10 02:02.839	09:15:52.096	11 01:56.141	09:17:48.237	12 01:56.889	09:19:45.126
	13 01:59.480	09:21:44.606	14 01:59.289	09:23:43.895	15 03:02.841	09:26:46.736	16 02:02.069	09:28:48.805
	17 01:53.717	09:30:42.522	18 01:51.121	09:32:33.643	19 01:51.055	09:34:24.698	20 01:52.504	09:36:17.202
	21 01:50.638	09:38:07.840	22 01:50.836	09:39:58.676	23 01:52.272	09:41:50.948	24 01:50.419	09:43:41.367
	25 01:51.096	09:45:32.463			•		•	

	10 BECKERS Christophe										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	08:56:15.967		2 02:01.919	08:58:17.886		3 01:54.270	09:00:12.156		4 01:55.241	09:02:07.397
	5 03:31.036	09:05:38.433		6 02:04.425	09:07:42.858		7 01:53.913	09:09:36.771		8 01:54.059	09:11:30.830
	9 01:52.541	09:13:23.371		10 03:58.152	09:17:21.523		11 02:11.457	09:19:32.980			

	13 CHENIER Samuel											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
	1 59:59.999	09:02:43.088		2 02:14.183	09:04:57.271		3 02:05.177	09:07:02.448		4 11:33.439	09:18:35.887	
	5 02:15.662	09:20:51.549		6 02:06.643	09:22:58.192		7 02:03.745	09:25:01.937		8 02:01.790	09:27:03.727	
	9 04:07.665	09:31:11.392		10 02:21.347	09:33:32.739		11 02:05.870	09:35:38.609		12 02:04.665	09:37:43.274	
	13 02:04.541	09:39:47.815		14 04:42.592	09:44:30.407		15 02:05.356	09:46:35.763				

	17 DE ROISSART Jérémie											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
	1 59:59.999	08:56:18.572		2 02:19.275	08:58:37.847		3 04:32.846	09:03:10.693		4 02:02.705	09:05:13.398	
	5 07:03.538	09:12:16.936		6 02:06.426	09:14:23.362		7 02:00.687	09:16:24.049		8 16:16.874	09:32:40.923	
	9 02:01.902	09:34:42.825		10 01:58.047	09:36:40.872				•			

	20 COPPIETERS Marc									
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas		
	1 59:59.999	08:56:23.463	2 02:27.387	08:58:50.850	3 01:59.798	09:00:50.648	4 01:54.866	09:02:45.514		
	5 01:56.865	09:04:42.379	6 01:56.483	09:06:38.862	7 01:55.868	09:08:34.730	8 01:53.860	09:10:28.590		
	9 01:56.288	09:12:24.878	10 01:52.359	09:14:17.237	11 08:23.237	09:22:40.474	12 02:16.784	09:24:57.258		
	13 02:00.997	09:26:58.255	14 02:01.466	09:28:59.721	15 01:56.734	09:30:56.455	16 01:55.015	09:32:51.470		
	17 01:55.077	09:34:46.547	18 01:56.106	09:36:42.653	19 01:54.065	09:38:36.718	20 01:54.803	09:40:31.521		
	21 01:54.166	09:42:25.687	22 01:56.115	09:44:21.802	23 01:56.317	09:46:18.119				

	27 LAMBERT Eric											
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas				
	1 59:59.999	08:56:13.328	2 02:12.557	08:58:25.885	3 02:10.514	09:00:36.399	4 02:05.957	09:02:42.356				
	5 02:09.014	09:04:51.370	6 02:03.299	09:06:54.669	7 02:08.328	09:09:02.997	8 04:24.913	09:13:27.910				
	9 02:18.343	09:15:46.253	10 02:08.259	09:17:54.512	11 02:05.957	09:20:00.469	12 02:05.629	09:22:06.098				
	13 02:04.681	09:24:10.779	14 03:19.463	09:27:30.242	15 02:02.835	09:29:33.077	16 01:58.215	09:31:31.292				
	17 02:14.845	09:33:46.137	18 01:58.378	09:35:44.515	19 01:56.354	09:37:40.869	20 01:55.594	09:39:36.463				
	21 01:55.097	09:41:31.560	22 01:55.149	09:43:26.709	23 01:55.210	09:45:21.919						

29 ISTAS Serge

Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1 59:59.999	08:56:10.785	2 02:05.924	08:58:16.709	3 01:54.493	09:00:11.202	4 01:52.479	09:02:03.681
5 01:52.342	09:03:56.023	6 01:51.559	09:05:47.582	7 01:52.859	09:07:40.441	8 03:46.204	09:11:26.645
9 01:59.184	09:13:25.829	10 01:54.102	09:15:19.931	11 01:54.335	09:17:14.266	12 01:54.227	09:19:08.493
13 01:55.033	09:21:03.526	14 01:53.217	09:22:56.743	15 03:24.204	09:26:20.947	16 01:56.591	09:28:17.538
17 01:50.218	09:30:07.756	18 01:50.099	09:31:57.855	19 01:50.267	09:33:48.122	20 01:50.762	09:35:38.884
21 01:50.213	09:37:29.097	22 01:51.386	09:39:20.483	23 01:49.776	09:41:10.259	24 01:49.875	09:43:00.134
25 01:50.044	09:44:50.178			ļ		ļ	
		!					
30 DEKERF G	errit						
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1 59:59.999	08:56:19.652	2 02:21.045	08:58:40.697	3 02:00.672	09:00:41.369	4 01:56.603	09:02:37.972
5 01:57.939	09:04:35.911	6 01:55.262	09:06:31.173	7 03:43.432	09:10:14.605	8 02:00.717	09:12:15.322
9 01:54.882	09:14:10.204	10 01:55.438	09:16:05.642	11 01:53.065	09:17:58.707	12 01:52.232	09:19:50.939
13 06:57.088	09:26:48.027	14 02:00.882	09:28:48.909	15 01:53.694	09:30:42.603	16 01:53.183	09:32:35.786
17 01:50.356	09:34:26.142	18 01:52.656	09:36:18.798	19 01:51.304	09:38:10.102		
		•		•		•	
37 CLERBOIS	Eric						
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1 59:59.999	08:56:11.435	2 02:07.147	08:58:18.582	3 01:53.739	09:00:12.321	4 01:53.310	09:02:05.631
5 01:51.656	09:03:57.287	6 01:52.137	09:05:49.424	7 01:51.524	09:07:40.948	8 01:54.612	09:09:35.560
9 01:51.104	09:11:26.664	10 04:20.380	09:15:47.044	11 01:58.425	09:17:45.469	12 01:51.326	09:19:36.795
13 01:51.609	09:21:28.404	14 01:51.539	09:23:19.943	15 01:50.486	09:25:10.429	16 01:49.953	09:27:00.382
17 01:55.447	09:28:55.829	18 01:52.412	09:30:48.241	19 01:51.352	09:32:39.593	20 01:50.961	09:34:30.554
21 03:58.056	09:38:28.610	22 02:40.979	09:41:09.589	23 01:49.537	09:42:59.126	24 01:49.400	09:44:48.526
<u> </u>							
41 DIMATTIA I	Leonello						
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
						4 03:24.323	
1	09:04:24.310	2 01:59.674	09:06:23.984	3 01:54.872	09:08:18.856		09:11:43.179
5 02:00.920	09:13:44.099	6 01:54.399	09:15:38.498	7 01:52.005	09:17:30.503	8 01:52.578	09:19:23.081
9 03:29.573	09:22:52.654	10 01:59.249	09:24:51.903	11 01:51.993	09:26:43.896	12 01:51.992	09:28:35.888
13 01:51.008	09:30:26.896	14 01:50.355	09:32:17.251	15 01:50.250	09:34:07.501	16 02:49.346	09:36:56.847
17 01:52.734	09:38:49.581	18 01:51.322	09:40:40.903	19 01:49.684	09:42:30.587	20 01:51.066	09:44:21.653
21 01:51.350	09:46:13.003			ļ		ļ	
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42 ALBERT Pa	ntrick						
		Lan Time	LiveDee	Lan Time	LinaDan	I an Time	LlanDan
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
1 59:59.999	08:58:19.259	2 02:12.402	09:00:31.661	3 01:58.959	09:02:30.620	4 01:56.791	09:04:27.411
5 01:55.209	09:06:22.620	6 01:54.047	09:08:16.667	7 01:52.636	09:10:09.303	8 05:43.733	09:15:53.036
9 02:11.612	09:18:04.648	10 02:00.749	09:20:05.397	11 01:58.202	09:22:03.599	12 01:56.957	09:24:00.556
13 01:56.704	09:25:57.260	14 01:54.724	09:27:51.984	15 01:54.912		16 01:54.574	
13 01:56.704 17 01:53.880	09:25:57.260 09:33:35.350	14 01:54.724 18 01:56.174	09:27:51.984 09:35:31.524	15 01:54.912 19 01:53.193	09:29:46.896	16 01:54.574	09:31:41.470
17 01:53.880	09:33:35.350	18 01:56.174	09:35:31.524	19 01:53.193	09:29:46.896 09:37:24.717		
					09:29:46.896	16 01:54.574	09:31:41.470
17 01:53.880 21 01:53.013	09:33:35.350 09:41:13.260	18 01:56.174	09:35:31.524	19 01:53.193	09:29:46.896 09:37:24.717	16 01:54.574	09:31:41.470
17 01:53.880 21 01:53.013 45 COPPIETE	09:33:35.350 09:41:13.260 RS Arnaud	18 01:56.174 22 01:52.889	09:35:31.524 09:43:06.149	19 01:53.193 23 01:51.728	09:29:46.896 09:37:24.717 09:44:57.877	16 01:54.574 20 01:55.530	09:31:41.470 09:39:20.247
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17 01:53.880 21 01:53.013 45 COPPIETE Lap Time 1 59:59.999	09:33:35.350 09:41:13.260 RS Arnaud HrsPas 09:06:06.077	18 01:56.174 22 01:52.889 Lap Time 2 02:27.999	09:35:31.524 09:43:06.149 HrsPas 09:08:34.076	19 01:53.193 23 01:51.728	09:29:46.896 09:37:24.717 09:44:57.877	16 01:54.574 20 01:55.530	09:31:41.470 09:39:20.247
17 01:53.880 21 01:53.013 45 COPPIETE Lap Time	09:33:35.350 09:41:13.260 RS Arnaud HrsPas	18 01:56.174 22 01:52.889 Lap Time	09:35:31.524 09:43:06.149 HrsPas	19 01:53.193 23 01:51.728 Lap Time	09:29:46.896 09:37:24.717 09:44:57.877 HrsPas	16 01:54.574 20 01:55.530	09:31:41.470 09:39:20.247 HrsPas
17 01:53.880 21 01:53.013 45 COPPIETEI Lap Time 1 59:59.999 5 09:46.782	09:33:35.350 09:41:13.260 RS Arnaud HrsPas 09:06:06.077 09:43:26.107	18 01:56.174 22 01:52.889 Lap Time 2 02:27.999	09:35:31.524 09:43:06.149 HrsPas 09:08:34.076	19 01:53.193 23 01:51.728 Lap Time	09:29:46.896 09:37:24.717 09:44:57.877 HrsPas	16 01:54.574 20 01:55.530	09:31:41.470 09:39:20.247 HrsPas
17 01:53.880 21 01:53.013 45 COPPIETE Lap Time 1 59:59.999	09:33:35.350 09:41:13.260 RS Arnaud HrsPas 09:06:06.077 09:43:26.107	18 01:56.174 22 01:52.889 Lap Time 2 02:27.999	09:35:31.524 09:43:06.149 HrsPas 09:08:34.076	19 01:53.193 23 01:51.728 Lap Time 3 02:27.783	09:29:46.896 09:37:24.717 09:44:57.877 HrsPas 09:11:01.859	16 01:54.574 20 01:55.530   Lap Time   4 22:37.466	09:31:41.470 09:39:20.247 HrsPas 09:33:39.325
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17 01:53.880 21 01:53.013  45 COPPIETEL Lap Time 1 59:59.999 5 09:46.782  48 MINNE Chr Lap Time 1 59:59.999 5 02:00.107 9 02:16.226  55 KERKHOVE Lap Time 1 59:59.999 5 04:15.963 9 02:15.282 13 01:59.516 17 02:00.592  56 ANDRE Jor Lap Time 1 56:17.737 5 02:02.840 9 02:07.450 13 02:05.243 17 01:59.788	09:33:35.350 09:41:13.260  RS Arnaud HrsPas 09:06:06.077 09:43:26.107  istophe HrsPas 08:56:27.407 09:06:09.602 09:16:49.177  E Christophe HrsPas 08:56:25.601 09:06:52.779 09:15:01.990 09:25:59.077 09:37:12.717  athan HrsPas 08:56:17.737 09:04:45.373 09:16:27.577 09:24:32.808 09:32:37.121	Lap Time	HrsPas 09:35:31.524 09:43:06.149  HrsPas 09:08:34.076 09:45:52.899  HrsPas 08:58:57.687 09:08:09.772 09:18:54.151  HrsPas 08:58:49.314 09:08:54.421 09:16:57.503 09:27:52.160 09:41:43.692  HrsPas 08:58:38.407 09:06:47.960 09:18:28.890 09:26:35.734 09:34:34.132	Lap Time 3 03:04.106 7 02:00.223  Lap Time 3 03:04.106 7 02:00.223  Lap Time 3 01:53.182 7 01:57.229 11 01:52.655 15 05:08.916 19 01:57.207  Lap Time 3 02:04.688 7 02:01.985 11 02:00.030 15 02:01.953 19 06:23.430	09:29:46.896 09:37:24.717 09:44:57.877  HrsPas 09:11:01.859  HrsPas 09:02:01.793 09:10:09.995  HrsPas 09:00:42.496 09:10:51.650 09:18:50.158 09:33:01.076 09:43:40.899  HrsPas 09:00:43.095 09:08:49.945 09:20:28.920 09:28:37.687 09:40:57.562	Lap   Time   4 02:07.702   8 04:22.956     Lap   Time   4 02:07.702   8 04:22.956     Lap   Time   4 01:54.320   8 01:55.058   12 05:09.403   16 02:11.049   20 01:53.093     Lap   Time   4 01:59.438   8 05:30.182   12 01:58.645   16 01:59.646	HrsPas 09:02:36.816 09:35:12.125 09:45:33.992  HrsPas 09:02:36.816 09:12:46.708 09:23:59.561 09:35:12.125 09:45:33.992  HrsPas 09:02:42.533 09:14:20.127 09:22:27.565 09:30:37.333
17 01:53.880 21 01:53.013  45 COPPIETEI Lap Time 1 59:59.999 5 09:46.782  48 MINNE Chr Lap Time 1 59:59.999 5 02:00.107 9 02:16.226  55 KERKHOVE Lap Time 1 59:59.999 5 04:15.963 9 02:15.282 13 01:59.516 17 02:00.592  56 ANDRE Jor Lap Time 1 56:17.737 5 02:02.840 9 02:07.450 13 02:05.243 17 01:59.788  65 SIMON Phil Lap Time	09:33:35.350 09:41:13.260  RS Arnaud HrsPas 09:06:06.077 09:43:26.107  istophe HrsPas 08:56:27.407 09:06:09.602 09:16:49.177  E Christophe HrsPas 08:56:25.601 09:06:52.779 09:15:01.990 09:25:59.077 09:37:12.717  athan HrsPas 08:56:17.737 09:04:45.373 09:16:27.577 09:24:32.808 09:32:37.121  ippe HrsPas	Lap Time	HrsPas  09:35:31.524  09:43:06.149  HrsPas  09:08:34.076  09:45:52.899  HrsPas  08:58:57.687  09:08:09.772  09:18:54.151  HrsPas  08:58:49.314  09:08:54.421  09:16:57.503  09:27:52.160  09:41:43.692  HrsPas  08:58:38.407  09:06:47.960  09:18:28.890  09:26:35.734  09:34:34.132  HrsPas	Lap   Time   3 02:27.783	O9:29:46.896 O9:37:24.717 O9:44:57.877  HrsPas O9:11:01.859  HrsPas O9:02:01.793 O9:10:09.995  HrsPas O9:00:42.496 O9:10:51.650 O9:18:50.158 O9:33:01.076 O9:43:40.899  HrsPas O9:00:43.095 O9:08:49.945 O9:20:28.920 O9:28:37.687 O9:40:57.562	Lap   Time   4 02:07.702   8 04:22.956     Lap   Time   4 01:54.320   8 01:55.058   12 05:09.403   16 02:11.049   20 01:53.093     Lap   Time   4 01:59.438   8 05:30.182   12 01:58.645   16 01:59.646     Lap   Time     Time   4 01:59.646     Lap   Time     Time   1 01:59.646     Lap   Time       Time     Time     Time     Time       Time	HrsPas 09:35:12.125 09:45:33.992  HrsPas 09:23:59.561 09:35:12.125 09:45:33.992  HrsPas 09:02:42.533 09:14:20.127 09:22:27.565 09:30:37.333
17 01:53.880 21 01:53.013  45 COPPIETEI Lap Time 1 59:59.999 5 09:46.782  48 MINNE Chr Lap Time 1 59:59.999 5 02:00.107 9 02:16.226  55 KERKHOVE Lap Time 1 59:59.999 5 04:15.963 9 02:15.282 13 01:59.516 17 02:00.592  56 ANDRE Jor Lap Time 1 56:17.737 5 02:02.840 9 02:07.450 13 02:05.243 17 01:59.788  65 SIMON Phil Lap Time 1 58:07.967	09:33:35.350 09:41:13.260  RS Arnaud HrsPas 09:06:06.077 09:43:26.107  istophe HrsPas 08:56:27.407 09:06:09.602 09:16:49.177  E Christophe HrsPas 08:56:25.601 09:06:52.779 09:15:01.990 09:25:59.077 09:37:12.717  athan HrsPas 08:56:17.737 09:04:45.373 09:16:27.577 09:24:32.808 09:32:37.121  ippe HrsPas 08:58:07.967	Lap Time	HrsPas 09:35:31.524 09:43:06.149  HrsPas 09:08:34.076 09:45:52.899  HrsPas 08:58:57.687 09:08:09.772 09:18:54.151  HrsPas 08:58:49.314 09:08:54.21 09:16:57.503 09:27:52.160 09:41:43.692  HrsPas 08:58:38.407 09:06:47.960 09:18:28.890 09:26:35.734 09:34:34.132  HrsPas 09:00:15.790	Lap   Time   3 02:27.783	O9:29:46.896 O9:37:24.717 O9:44:57.877  HrsPas O9:11:01.859  HrsPas O9:02:01.793 O9:10:09.995  HrsPas O9:00:42.496 O9:10:51.650 O9:18:50.158 O9:33:01.076 O9:43:40.899  HrsPas O9:00:43.095 O9:08:49.945 O9:20:28.920 O9:28:37.687 O9:40:57.562  HrsPas O9:02:09.086	Lap   Time   4 02:07.702   8 04:22.956     Lap   Time   4 01:54.320   8 01:55.058   12 05:09.403   16 02:11.049   20 01:53.093     Lap   Time   4 01:59.646   Lap   Time   4 01:59.646   Lap   Time   4 01:59.646   Lap   Time   4 01:59.646   Lap   Time   4 01:53.689   Lap   Time   4 01:53.68	HrsPas 09:02:36.816 09:35:12.125 09:45:33.992  HrsPas 09:02:36.816 09:12:46.708 09:23:59.561 09:35:12.125 09:45:33.992  HrsPas 09:02:42.533 09:14:20.127 09:22:27.565 09:30:37.333  HrsPas 09:04:02.775
17 01:53.880 21 01:53.013  45 COPPIETEI Lap Time 1 59:59.999 5 09:46.782  48 MINNE Chr Lap Time 1 59:59.999 5 02:00.107 9 02:16.226  55 KERKHOVE Lap Time 1 59:59.999 5 04:15.963 9 02:15.282 13 01:59.516 17 02:00.592  56 ANDRE Jor Lap Time 1 56:17.737 5 02:02.840 9 02:07.450 13 02:05.243 17 01:59.788  65 SIMON Phil Lap Time	09:33:35.350 09:41:13.260  RS Arnaud HrsPas 09:06:06.077 09:43:26.107  istophe HrsPas 08:56:27.407 09:06:09.602 09:16:49.177  E Christophe HrsPas 08:56:25.601 09:06:52.779 09:15:01.990 09:25:59.077 09:37:12.717  athan HrsPas 08:56:17.737 09:04:45.373 09:16:27.577 09:24:32.808 09:32:37.121  ippe HrsPas	Lap Time	HrsPas  09:35:31.524  09:43:06.149  HrsPas  09:08:34.076  09:45:52.899  HrsPas  08:58:57.687  09:08:09.772  09:18:54.151  HrsPas  08:58:49.314  09:08:54.421  09:16:57.503  09:27:52.160  09:41:43.692  HrsPas  08:58:38.407  09:06:47.960  09:18:28.890  09:26:35.734  09:34:34.132  HrsPas	Lap   Time   3 02:27.783	O9:29:46.896 O9:37:24.717 O9:44:57.877  HrsPas O9:11:01.859  HrsPas O9:02:01.793 O9:10:09.995  HrsPas O9:00:42.496 O9:10:51.650 O9:18:50.158 O9:33:01.076 O9:43:40.899  HrsPas O9:00:43.095 O9:08:49.945 O9:20:28.920 O9:28:37.687 O9:40:57.562	Lap   Time   4 02:07.702   8 04:22.956     Lap   Time   4 01:54.320   8 01:55.058   12 05:09.403   16 02:11.049   20 01:53.093     Lap   Time   4 01:59.438   8 05:30.182   12 01:58.645   16 01:59.646     Lap   Time     Time   4 01:59.646     Lap   Time     Time   1 01:59.646     Lap   Time       Time     Time     Time     Time       Time	HrsPas 09:35:12.125 09:45:33.992  HrsPas 09:23:59.561 09:35:12.125 09:45:33.992  HrsPas 09:02:42.533 09:14:20.127 09:22:27.565 09:30:37.333
17 01:53.880 21 01:53.013  45 COPPIETEL Lap Time 1 59:59.999 5 09:46.782  48 MINNE Chr Lap Time 1 59:59.999 5 02:00.107 9 02:16.226  55 KERKHOVE Lap Time 1 59:59.999 5 04:15.963 9 02:15.282 13 01:59.516 17 02:00.592  56 ANDRE Jor Lap Time 1 56:17.737 5 02:02.840 9 02:07.450 13 02:05.243 17 01:59.788  65 SIMON Phil Lap Time 1 58:07.967	09:33:35.350 09:41:13.260  RS Arnaud HrsPas 09:06:06.077 09:43:26.107  istophe HrsPas 08:56:27.407 09:06:09.602 09:16:49.177  E Christophe HrsPas 08:56:25.601 09:06:52.779 09:15:01.990 09:25:59.077 09:37:12.717  athan HrsPas 08:56:17.737 09:04:45.373 09:16:27.577 09:24:32.808 09:32:37.121  ippe HrsPas 08:58:07.967	Lap Time	HrsPas 09:35:31.524 09:43:06.149  HrsPas 09:08:34.076 09:45:52.899  HrsPas 08:58:57.687 09:08:09.772 09:18:54.151  HrsPas 08:58:49.314 09:08:54.21 09:16:57.503 09:27:52.160 09:41:43.692  HrsPas 08:58:38.407 09:06:47.960 09:18:28.890 09:26:35.734 09:34:34.132  HrsPas 09:00:15.790	Lap   Time   3 02:27.783	O9:29:46.896 O9:37:24.717 O9:44:57.877  HrsPas O9:11:01.859  HrsPas O9:02:01.793 O9:10:09.995  HrsPas O9:00:42.496 O9:10:51.650 O9:18:50.158 O9:33:01.076 O9:43:40.899  HrsPas O9:00:43.095 O9:08:49.945 O9:20:28.920 O9:28:37.687 O9:40:57.562  HrsPas O9:02:09.086	Lap   Time   4 02:07.702   8 04:22.956     Lap   Time   4 01:54.320   8 01:55.058   12 05:09.403   16 02:11.049   20 01:53.093     Lap   Time   4 01:59.646   Lap   Time   4 01:59.646   Lap   Time   4 01:59.646   Lap   Time   4 01:59.646   Lap   Time   4 01:53.689   Lap   Time   4 01:53.68	HrsPas 09:02:36.816 09:35:12.125 09:45:33.992  HrsPas 09:02:36.816 09:12:46.708 09:23:59.561 09:35:12.125 09:45:33.992  HrsPas 09:02:42.533 09:14:20.127 09:22:27.565 09:30:37.333  HrsPas 09:04:02.775

	13 01:54.483	09:23:18.363	14	01:52.301	09:25:10.664		15 01:51.285	09:27:01.949		16 01:54.657	09:28:56.60
	17 01:51.198	09:30:47.804	18	01:51.315	09:32:39.119		19 01:51.519	09:34:30.638		20 01:54.009	09:36:24.64
	21 01:51.938	09:38:16.585	22	01:50.607	09:40:07.192		23 01:50.507	09:41:57.699		24 01:50.617	09:43:48.31
	25 01:51.144	09:45:39.460									
	66 DUBOIS Gr	0 ,	т.								
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	08:56:15.504		02:10.921	08:58:26.425		3 02:09.909	09:00:36.334		4 01:59.742	09:02:36.07
	5 02:06.952	09:04:43.028		04:29.712	09:09:12.740		7 02:27.251	09:11:39.991		8 02:07.682	09:13:47.67
	9 05:13.223	09:19:00.896	10	03:08.844	09:22:09.740		11 02:11.432	09:24:21.172		12 05:40.222	09:30:01.39
	13 01:53.624	09:31:55.018	14	01:59.463	09:33:54.481		15 01:57.563	09:35:52.044		16 03:15.747	09:39:07.79
	17 02:06.509	09:41:14.300	18	02:02.984	09:43:17.284		19 02:00.676	09:45:17.960			
	67 ABRAHAMS		TLas	Time	LiveDee	1	Time	LiraDaa	1	T:	LinaDala
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 58:23.166	08:58:23.166		02:10.270	09:00:33.436		3 02:00.069	09:02:33.505		4 01:58.905	09:04:32.41
	5 01:57.508	09:06:29.918		01:57.891	09:08:27.809		7 04:46.631	09:13:14.440		8 02:01.448	09:15:15.88
	9 01:59.743	09:17:15.631	10	01:53.598	09:19:09.229		11 01:54.755	09:21:03.984		12 04:16.289	09:25:20.27
	13 01:58.022	09:27:18.295	14	01:54.265	09:29:12.560		15 01:53.448	09:31:06.008		16 01:52.442	09:32:58.45
	17 01:52.453	09:34:50.903	18	01:51.786	09:36:42.689		19 01:52.770	09:38:35.459		20 01:51.193	09:40:26.65
	21 01:53.462	09:42:20.114	22	01:51.815	09:44:11.929		23 01:51.765	09:46:03.694			
	69 BEAUJEAN		Tr.	Т:	LID	Tr.	T:	LIP	1.		UD
ıр	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	08:58:27.326		02:28.253	09:00:55.579		3 02:22.471	09:03:18.050		4 02:21.066	09:05:39.11
	5 02:19.253	09:07:58.369		02:18.897	09:10:17.266		7 04:12.537	09:14:29.803		8 02:35.255	09:17:05.05
	9 02:25.676	09:19:30.734		02:24.540	09:21:55.274		11 02:21.079	09:24:16.353	1	12 02:23.453	09:26:39.80
	13 02:25.317	09:29:05.123		06:59.793	09:36:04.916		15 02:25.859	09:38:30.775		16 02:22.460	09:40:53.23
	17 02:23.308	09:43:16.543	18	02:19.584	09:45:36.127						
	70 HOODEN 44	N Christen's									
	70 HOOREMAI	N Christophe HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas	Lan	Time	HrsPas
ар			Lap			Lap			Lap		
	1 59:59.999	08:56:18.009		02:25.818	08:58:43.827		3 02:07.630	09:00:51.457		4 03:42.626	09:04:34.08
	5 02:16.065	09:06:50.148	6	02:04.039	09:08:54.187		7 07:46.362	09:16:40.549		8 02:01.530	09:18:42.07
	9 01:59.566	09:20:41.645	10	03:13.060	09:23:54.705		11 02:11.180	09:26:05.885		12 02:04.311	09:28:10.19
	13 02:03.732	09:30:13.928	14	02:03.125	09:32:17.053		15 02:01.096	09:34:18.149		16 06:50.183	09:41:08.33
	17 02:11.725	09:43:20.057	18	02:01.463	09:45:21.520						
	88 COUSIN Pa		т.			1.			1.		
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 56:21.916	08:56:21.916		02:23.100	08:58:45.016		3 02:08.096	09:00:53.112		4 02:05.614	09:02:58.72
	5 02:05.862	09:05:04.588	6	02:05.538	09:07:10.126		7 02:10.341	09:09:20.467		8 04:36.482	09:13:56.94
	9 02:10.721	09:16:07.670	10	02:05.207	09:18:12.877		11 02:05.039	09:20:17.916		12 02:04.938	09:22:22.85
	13 02:11.847	09:24:34.701	14	02:09.428	09:26:44.129		15 02:26.170	09:29:10.299		16 04:58.959	09:34:09.25
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ар	93 BYROM Jar Time 1 59:59.999 5 02:00.400 9 02:01.580 13 01:56.459 17 01:53.438 21 01:53.343  95 REMACLE I Time 1 59:59.999 5 05:32.619 9 02:12.405 13 02:07.901  96 DUMOULIN Time 1 59:59.999 5 02:12.967  99 CAMMAER	Mes HrsPas 08:56:16.722 09:04:37.258 09:14:57.316 09:22:36.404 09:31:44.212 09:39:17.603  Matthieu HrsPas 09:04:07.674 09:16:39.514 09:26:49.176 09:39:50.368  Silvain HrsPas 09:01:47.346 09:14:48.220  TS Lionel HrsPas	Lap 2 6 10 14 18 22	Time  06:00.255  04:13.419  Time	08:58:35.270 09:06:34.015 09:16:53.234 09:25:57.840 09:33:37.385 09:41:10.514 HrsPas 09:06:29.518 09:20:00.922 09:29:09.172 09:41:54.675 HrsPas 09:07:47.601 09:19:01.639 HrsPas	Lap	3 02:02.697 7 02:00.533 11 01:52.428 15 01:58.680 19 01:53.216 23 01:51.708  Time 3 02:31.051 7 02:20.887 11 02:11.180 15 02:01.020  Time 3 02:29.663 7 02:17.893  Time	09:00:37.967 09:08:34.548 09:18:45.662 09:27:56.520 09:35:30.601 09:43:02.222 HrsPas 09:09:00.569 09:22:21.809 09:31:20.352 09:43:55.695 HrsPas 09:10:17.264 09:21:19.532 HrsPas	Lap	4 01:58.891 8 04:21.188 12 01:54.283 16 01:54.254 20 01:53.659 Time 4 02:06.326 8 02:14.962 12 06:22.115 16 01:59.261 Time 4 02:17.989	09:02:36.85 09:12:55.73 09:20:39.94 09:29:50.77 09:37:24.26 HrsPas 09:11:06.85 09:24:36.77 09:37:42.46 09:45:54.95 HrsPas
ар	93 BYROM Jar Time 1 59:59.999 5 02:00.400 9 02:01.580 13 01:56.459 17 01:53.438 21 01:53.343  95 REMACLE I Time 1 59:59.999 5 05:32.619 9 02:12.405 13 02:07.901  96 DUMOULIN Time 1 59:59.999 5 02:12.967  99 CAMMAER Time 1 59:59.999	Mes HrsPas 08:56:16.722 09:04:37.258 09:14:57.316 09:22:36.404 09:31:44.212 09:39:17.603  Matthieu HrsPas 09:04:07.674 09:16:39.514 09:26:49.176 09:39:50.368  Silvain HrsPas 09:01:47.346 09:14:48.220  TS Lionel HrsPas 09:02:36.397	Lap 2 6 10 14 18 22 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	02:18.548 01:56.757 01:55.918 03:21.436 01:53.173 01:52.911 Time 02:21.844 03:21.408 02:19.996 02:04.307 Time 06:00.255 04:13.419	08:58:35.270 09:06:34.015 09:16:53.234 09:25:57.840 09:33:37.385 09:41:10.514  HrsPas 09:06:29.518 09:20:00.922 09:29:09.172 09:41:54.675  HrsPas 09:07:47.601 09:19:01.639  HrsPas 09:04:50.289	Lap	3 02:02.697 7 02:00.533 11 01:52.428 15 01:58.680 19 01:53.216 23 01:51.708  Time 3 02:31.051 7 02:20.887 11 02:11.180 15 02:01.020  Time 3 02:29.663 7 02:17.893  Time 3 02:04.421	09:00:37.967 09:08:34.548 09:18:45.662 09:27:56.520 09:35:30.601 09:43:02.222 HrsPas 09:09:00.569 09:22:21.809 09:31:20.352 09:43:55.695 HrsPas 09:10:17.264 09:21:19.532 HrsPas 09:06:54.710	Lap	4 01:58.891 8 04:21.188 12 01:54.283 16 01:54.254 20 01:53.659 Time 4 02:06.326 8 02:14.962 12 06:22.115 16 01:59.261 Time 4 02:17.989	09:02:36.85 09:12:55.73 09:20:39.94 09:29:50.77 09:37:24.26  HrsPas 09:11:06.85 09:24:36.77 09:37:42.46 09:45:54.95  HrsPas 09:12:35.25
ар	93 BYROM Jar Time 1 59:59.999 5 02:00.400 9 02:01.580 13 01:56.459 17 01:53.438 21 01:53.343  95 REMACLE I Time 1 59:59.999 5 05:32.619 9 02:12.405 13 02:07.901  96 DUMOULIN Time 1 59:59.999 5 02:12.967  99 CAMMAER Time 1 59:59.999 5 02:08.278	Mes HrsPas 08:56:16.722 09:04:37.258 09:14:57.316 09:22:36.404 09:31:44.212 09:39:17.603  Matthieu HrsPas 09:04:07.674 09:16:39.514 09:26:49.176 09:39:50.368  Silvain HrsPas 09:01:47.346 09:14:48.220  TS Lionel HrsPas 09:02:36.397 09:15:27.429	Lap 2 6 10 14 18 22 1 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Time  06:00.255  04:13.419  Time  06:00.255  04:13.419	08:58:35.270 09:06:34.015 09:16:53.234 09:25:57.840 09:33:37.385 09:41:10.514  HrsPas 09:06:29.518 09:20:00.922 09:29:09.172 09:41:54.675  HrsPas 09:07:47.601 09:19:01.639  HrsPas 09:04:50.289 09:17:31.936	Lap	3 02:02.697 7 02:00.533 11 01:52.428 15 01:58.680 19 01:53.216 23 01:51.708  Time 3 02:31.051 7 02:20.887 11 02:11.180 15 02:01.020  Time 3 02:29.663 7 02:17.893  Time 3 02:04.421 7 04:44.097	09:00:37.967 09:08:34.548 09:18:45.662 09:27:56.520 09:35:30.601 09:43:02.222 HrsPas 09:09:00.569 09:22:21.809 09:31:20.352 09:43:55.695 HrsPas 09:10:17.264 09:21:19.532 HrsPas 09:06:54.710 09:22:16.033	Lap	4 01:58.891 8 04:21.188 12 01:54.283 16 01:54.254 20 01:53.659  Time 4 02:06.326 8 02:14.962 12 06:22.115 16 01:59.261  Time 4 02:17.989  Time 4 06:24.441 8 02:05.308	09:02:36.85 09:12:55.73 09:20:39.94 09:29:50.77 09:37:24.26  HrsPas 09:11:06.89 09:24:36.77 09:37:42.46 09:45:54.95  HrsPas 09:12:35.25
ар	93 BYROM Jar Time 1 59:59.999 5 02:00.400 9 02:01.580 13 01:56.459 17 01:53.438 21 01:53.343  95 REMACLE I Time 1 59:59.999 5 05:32.619 9 02:12.405 13 02:07.901  96 DUMOULIN Time 1 59:59.999 5 02:12.967  99 CAMMAER Time 1 59:59.999	Mes HrsPas 08:56:16.722 09:04:37.258 09:14:57.316 09:22:36.404 09:31:44.212 09:39:17.603  Matthieu HrsPas 09:04:07.674 09:16:39.514 09:26:49.176 09:39:50.368  Silvain HrsPas 09:01:47.346 09:14:48.220  TS Lionel HrsPas 09:02:36.397	Lap 2 6 10 14 18 22 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	02:18.548 01:56.757 01:55.918 03:21.436 01:53.173 01:52.911 Time 02:21.844 03:21.408 02:19.996 02:04.307 Time 06:00.255 04:13.419	08:58:35.270 09:06:34.015 09:16:53.234 09:25:57.840 09:33:37.385 09:41:10.514  HrsPas 09:06:29.518 09:20:00.922 09:29:09.172 09:41:54.675  HrsPas 09:07:47.601 09:19:01.639  HrsPas 09:04:50.289	Lap	3 02:02.697 7 02:00.533 11 01:52.428 15 01:58.680 19 01:53.216 23 01:51.708  Time 3 02:31.051 7 02:20.887 11 02:11.180 15 02:01.020  Time 3 02:29.663 7 02:17.893  Time 3 02:04.421	09:00:37.967 09:08:34.548 09:18:45.662 09:27:56.520 09:35:30.601 09:43:02.222 HrsPas 09:09:00.569 09:22:21.809 09:31:20.352 09:43:55.695 HrsPas 09:10:17.264 09:21:19.532 HrsPas 09:06:54.710	Lap	4 01:58.891 8 04:21.188 12 01:54.283 16 01:54.254 20 01:53.659 Time 4 02:06.326 8 02:14.962 12 06:22.115 16 01:59.261 Time 4 02:17.989	09:02:36.85 09:12:55.73 09:20:39.94 09:29:50.77 09:37:24.26  HrsPas 09:11:06.85 09:24:36.77 09:37:42.46 09:45:54.95  HrsPas 09:12:35.25

START: 12:15

Race length: 150'

# Coupe GOODYEAR

2CV

02:26.792 Row 14 45 - COPPIETERS Arnaud	I
02:12.967 Row 13 96 - DUMOULIN Silvain	02:18.897 69 - BEAUJEAN Dominique
02:01.790  Row 12 13 - CHENIER Samuel	02:04.938 88 - COUSIN Patrick
02:00.107  Row 11 48 - MINNE Christophe	02:01.552 99 - CAMMAERTS Lionel
o1:59.261  Row 10 95 - REMACLE Matthieu	70 - HOOREMAN Christophe
o1:57.011 Row 9 56 - ANDRE Jonathan	01:58.047 17 - DE ROISSART Jérémie
01:53.624 Row 8 66 - DUBOIS Grégory	01:55.097 <b>27 - LAMBERT Eric</b>
now 7 10 - BECKERS Christophe	55 - KERKHOVE Christophe
01:51.728  Row 6 42 - ALBERT Patrick	20 - COPPIETERS Marc
o1:51.193 Row 5 67 - ABRAHAMS Gérard	93 - BYROM James
Row 4 65 - SIMON Philippe  01:50:507  150:507	5 - FURLOTTI Antonio
Row 3 30 - DEKERF Gerrit	8 - de BONHOME Thierry
Row 2 41 - DIMATTIA Leonello	29 - ISTAS Serge
row 1 1 - BERTHO Stéphane POLE	37 - CLERBOIS Eric
POLE	
ck of the course:	Chronométreur: R.I.S.

### 2CV

#### Race 1 after 1 hour

Pos N		Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1	1 H	BERTHO Stephane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	01:00:56.181	33		01:48.591
2	37 H	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT		01:01:18.217	33		01:50.218
	65 H	SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	,	01:01:44.616	33		01:50.308
4	42 P	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	,	01:01:44.816	33	00:48.635	
_	41 H	DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	,	01:01:52.470	33	00:56.289	
6	93 P	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	01:02:05.603	33	01:09.422	01:50.659
7	55 H	KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	01:02:09.336	33	01:13.155	01:51.253
8	10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	01:02:26.301	33	01:30.120	01:50.331
9	29 H	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT		01:00:08.934	32		01:51.218
10	5 H	FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	01:00:52.647	32	00:43.713	01:51.140
11	8 H	de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	01:01:30.038	32	01:21.104	01:51.628
12	67 H	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT		01:01:41.319	32		01:52.748
13	95 P	REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES		01:00:56.755	31		01:54.064
14	56 P	ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC		01:01:31.359	31		01:57.081
15	99 P	CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	,	01:01:42.607	31		01:56.479
16	17 A	DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT		01:01:43.774	31		01:56.974
17	48 A	MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT		01:02:38.069	31	01:41.314	01:59.313
	70 A	HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT		01:00:59.000	30	3 L	01:58.752
19	30 P	DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	01:01:13.188	29	4 L	01:50.063
	88 A	COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	,	01:01:17.429	29		02:01.646
	27 P	LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC		01:00:52.730	28	5 L	01:54.179
	13 A	CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT		01:00:55.593	27	6 L	01:57.748
	96 P	DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT		01:02:15.016	27		02:01.017
	66 P	DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	,	01:02:15.049	27		01:52.934
25	69 C	BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT		01:01:08.674	25	8 L	02:14.094
	45 A	COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	,	01:02:21.253	9	24 L	02:12.058
27	20 P	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	00:10:06.955	5	28 L	01:53.876
			Non Parta	ants	·					

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

#### Race 1 after 2 hours

Pos No	Cl Pilotes		Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1	1 H BERTHO Stép	nane/LICOPS Leonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	02:00:54.938	65	_	01:48.591
2 1	0 P BECKERS Chr	istophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	02:01:45.955	65	00:51.017	01:49.655
3 3	7 H CLERBOIS Eri	c/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:01:57.169	65	01:02.231	01:50.218
4 2	9 H ISTAS Serge/S	ERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	02:02:09.347	65	01:14.409	01:50.331
5	5 H FURLOTTI Ant	onio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:01:12.575	64	1 L	01:51.140
6 4	1 H DIMATTIA Leo	nello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	02:01:12.921	64	00:00.346	01:50.177
7 4	2 P ALBERT Patrio	k/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	02:01:17.070	64	00:04.495	01:49.691
8 9	3 P BYROM James	s/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:01:18.479	64	00:05.904	01:50.659
9 5	5 H KERKHOVE C	nristophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:02:39.815	64	01:27.240	01:51.253
10		Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	02:02:39.955	64	01:27.380	01:51.424
11 6	7 H ABRAHAMSG	érard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:01:13.735	63	2 L	01:50.217
		Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:01:48.134	61	4 L	01:55.430
13 5		an/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:01:27.617	60	5 L	01:57.081
14 <b>1</b>		Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:01:53.361	60		01:56.974
15 <b>7</b>	0 A HOOREMAN C	hristophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	02:02:30.525	60	01:02.908	01:57.999
		phe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:01:30.978	59	6 L	01:58.913
		/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:02:24.247	59	00:53.269	01:50.063
		thieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:01:17.741	58	7 L	01:54.064
		e/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	02:01:19.572	58		01:49.604
20 8		k/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	02:02:30.069	58		02:01.646
21 <b>2</b>		/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:02:39.763	57	8 L	01:54.179
22 9		vain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:02:43.860	57		01:58.584
_		uel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:00:53.480	56	9 L	01:57.748
		ry/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	02:01:40.382	54	11 L	01:52.934
		minique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:01:38.744	51	14 L	02:14.094
_		Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	02:01:13.629	27	38 L	02:07.174
27 <b>2</b>	0 P COPPIETERS	Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	00:10:06.955	5	60 L	01:53.876
			Non Part	ants	<u> </u>					

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

### Race 1

Pos I	No CI	Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1	10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane		80		01:49.655
2	37 H	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:32:59.504	80		7 01:50.218
3	5 H	FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:33:28.911	80		4 01:51.140
4	29 H	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	02:33:30.918	80		1 01:49.832
5	93 P	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:33:48.957	80		0 01:50.659
6	42 P	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	02:34:10.462	80	02:08.55	5 01:49.691
7	67 H	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:32:40.741	79	1 L	01:49.125
8	8 H	de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	02:33:16.152	79		1 01:51.015
9	55 H	KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:34:12.757	78	2 L	01:51.253
10	1 H	BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane		77	3 L	01:48.591
11	99 P	CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:34:18.115	76	4 L	01:55.430
12	56 P	ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:34:15.569	75	5 L	01:57.081
13	17 A	DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:32:02.568	74	6 L	01:56.974
14	70 A	HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane		74		6 01:57.999
15	48 A	MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane		74		8 01:58.913
16	65 H	SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane		74	01:48.65	4 01:49.604
17	41 H	DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane		73	7 L	01:49.601
18	30 P	DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:33:04.643	73		2 01:50.063
19	95 P	REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:33:09.760	72	8 L	01:54.064
	88 A	COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane		72		6 02:01.646
	27 P	LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:33:17.625	71	9 L	01:54.179
22	96 P	DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:32:50.471	68	12 L	01:58.584
_	13 A	CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:20:52.752	66	14 L	01:57.748
24	69 C	BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:33:11.167	64	16 L	02:14.094
	66 P	DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane		58	22 L	01:52.934
26	45 A	COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	,	02:33:54.190	41	39 L	02:07.174
27	20 P	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	02:32:09.744	18	62 L	01:52.777
			Non Parta	ants						

The result are provisional until the end of the limit for protest an	d appeals
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Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

#### Race 1

Pos No CI Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
	Α							
1 17 A DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:32:02.568	74		01:56.974
2 70 A HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	02:33:01.214	74	00:58.646	6 01:57.999
3 48 A MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:33:27.776	74		8 01:58.913
4 88 A COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	02:33:55.146	72	2 L	02:01.646
5 13 A CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:20:52.752	66	6 L	01:57.748
6 45 A COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	02:33:54.190	41	25 L	02:07.174
	С							
1 69 C BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:33:11.167	64		02:14.094
	Н							
1 37 H CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:32:59.504	80		01:50.218
2 5 H FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:33:28.911	80		7 01:51.140
3 29 H ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	02:33:30.918	80	00:31.414	4 01:49.832
4 67 H ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:32:40.741	79	1 L	01:49.125
5 8 H de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane		79	00:35.411	1 01:51.015
6 55 H KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:34:12.757	78	1 L	01:51.253
7 1 H BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	02:33:25.049	77	1 L	01:48.591
8 65 H SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL		02:33:51.222	74	3 L	01:49.604
9 41 H DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	02:17:49.981	73	1 L	01:49.601
	Р							
1 10 P BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	02:32:01.907	80		01:49.655
2 93 P BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:33:48.957	80		0 01:50.659
3 42 P ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	02:34:10.462	80	02:08.555	5 01:49.691
4 99 P CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:34:18.115	76	4 L	01:55.430
5 56 P ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:34:15.569	75	1 L	01:57.081
6 30 P DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:33:04.643	73	2 L	01:50.063
7 95 P REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:33:09.760	72	1 L	01:54.064
8 27 P LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:33:17.625	71	1 L	01:54.179
9 96 P DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:32:50.471	68	3 L	01:58.584
10 66 P DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT		02:16:51.915	58	10 L	01:52.934
11 20 P COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	02:32:09.744	18	40 L	01:52.777
	Non Part	tants						

The result are provisional until the end of the limit for protest	and appeals
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Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

## Colmarberg

# Coupe GOODYEAR

**2CV** *Race 1 Lap By Lap* 

		Lap 1				Lap 2				Lap 3				Lap 4	
Pos		Gap	LapTime	Pos	Num	Gap	LapTime	Pos		Gap	LapTime	Pos	Num	Gap	LapTime
1	37		59:59.999	1	37		01:50.776	1	37		01:51.058	1	37		01:51.245
2	29	00:03.291	59:59.999	2	29	00:05.656	01:53.141	2	5	00:07.220	01:51.354	2	5	00:07.530	01:51.555
3	8	00:03.399	59:59.999	3	8	00:06.617	01:53.994	3	29	00:07.649	01:53.051	3	29	00:08.158	01:51.754
4	41	00:03.810	59:59.999	4	5	00:06.924	01:53.526	4	1	00:08.751	01:52.098	4	1	00:08.299	01:50.793
5	5 1	00:04.174	59:59.999	5	1 41	00:07.711 00:07.978	01:53.970	5 c	8 41	00:09.000 00:10.186	01:53.441 01:53.266	5 6	8 41	00:09.570	01:51.815
6 7	55	00:04.517 00:06.069	59:59.999 59:59.999	0 7	30	00:07.978	01:54.944 01:53.109	6 7	65	00:10.186	01:53.266	6 7	65	00:11.485 00:12.348	01:52.544 01:53.338
, 8	65	00:06.069	59:59.999	, 8	65	00:09.246	01:53.593	, 8	30	00:10.233	01:52.543	, 8	30	00:12.346	01:54.357
9	30	00:06.500	59:59.999	9	55	00:09.338	01:54.045	9	10	00:10.310	01:52.098	9	10	00:14.370	01:54.123
10	10	00:06.694	59:59.999	10	10	00:10.452	01:54.534	10	55	00:12.338	01:54.058	10	42	00:14.906	01:52.985
11	93	00:08.026	59:59.999	11	93	00:11.281	01:54.031	11	42	00:13.166	01:52.708	11	55	00:16.133	01:55.040
12	42	00:09.054	59:59.999	12	42	00:11.516	01:53.238	12	93	00:14.177	01:53.954	12	93	00:16.476	01:53.544
13	67	00:09.618	59:59.999	13	67	00:15.470	01:56.628	13	67	00:19.300	01:54.888	13	67	00:23.402	01:55.347
14	20	00:10.869	59:59.999	14	20	00:18.315	01:58.222	14	20	00:21.133	01:53.876	14	20	00:24.943	01:55.055
15	56	00:15.171	59:59.999	15	56	00:21.476	01:57.081	15	56	00:29.212	01:58.794	15	56	00:36.353	01:58.386
16	95	00:16.257	59:59.999	16	17	00:24.672	01:58.645	16	95	00:32.403	01:58.339	16	95	00:39.755	01:58.597
17	17	00:16.803	59:59.999	17	95	00:25.122	01:59.641	17	66	00:33.216	01:58.005	17	66	00:40.624	01:58.653
18	66	00:17.464	59:59.999	18	27	00:26.018	01:59.162	18	17	00:35.243	02:01.629	18	17	00:43.951	01:59.953
19	27	00:17.632	59:59.999	19	66	00:26.269	01:59.581	19	99	00:40.633	01:59.713	19	99	00:49.226	01:59.838
20	48	00:20.760	59:59.999	20	48	00:30.779	02:00.795	20	48	00:40.545	02:00.824	20	48	00:51.299	02:01.999
21	70	00:21.494	59:59.999	21	99	00:31.978	02:01.013	21	70	00:43.429	02:00.671	21	70	00:51.388	01:59.204
22	99	00:21.741	59:59.999	22	70	00:33.816	02:03.098	22	88	00:49.588	02:03.448	22	88	01:02.319	02:03.976
23	88	00:24.533	59:59.999	23	88	00:37.198	02:03.441	23	96	01:10.830	02:08.844	23	96	01:32.485	02:12.900
24	96	00:34.213	59:59.999	24	96	00:53.044	02:09.607	24	69	01:37.410	02:21.664	24	69	02:07.084	02:20.919
25	69	00:36.021	59:59.999	25	69	01:06.804	02:21.559	25	27	06:55.630	08:20.670	25	27	07:01.626	01:57.241
26	13	02:31.689	59:59.999	26	13	07:07.343	06:26.430	26	13	07:18.481	02:02.196	26	13	07:29.077	02:01.841
27	45	35:15.753	59:59.999	27	45	35:53.195	02:28.218	27	45	36:18.737	02:16.600	27	45	36:43.460	02:15.968
										1 7				1 0	
Pos	Num	Lap 5 Gap	LapTime	Pos	Num	Lap 6 Gap	LapTime	Pos	Num	Lap 7 Gap	LapTime	Pos	Num	Lap 8 Gap	LapTime
1	37		01:51.812	1	37		01:50.784	1	37		01:50.530	1	37		01:51.259
2	5	00:07.692	01:51.974	2	5	00:08.698	01:51.790	2	1	00:07.775	01:49.555	2	1	00:07.063	01:50.547
3	1	00:08.135	01:51.648	3	1	00:08.750	01:51.399	3	5	00:09.953	01:51.785	3	5	00:10.461	01:51.767
4	29	00:08.571	01:52.225	4	29	00:09.708	01:51.921	4	29	00:10.499	01:51.321	4	29	00:11.018	01:51.778
5	8	00:09.730	01:51.972	5	8	00:11.410	01:52.464	5	41	00:13.052	01:51.951	5	41	00:11.970	01:50.177
6	41	00:09.870	01:50.197	6	41	00:11.631	01:52.545	6	30	00:14.261	01:51.979	6	30	00:13.065	01:50.063
7	65	00:11.906	01:51.370	7	30	00:12.812	01:50.917	7	65	00:14.710	01:51.815	7	65	00:14.216	01:50.765
8	30	00:12.679	01:51.061	8	65	00:13.425	01:52.303	8	10	00:15.498	01:51.779	8	10	00:15.133	01:50.894
9	10	00:13.055	01:50.497	9	10	00:14.249	01:51.978	9	8	00:15.516	01:54.636	9	8	00:16.479	01:52.222
10	42	00:15.333	01:52.239	10	42	00:15.810	01:51.261	10	42	00:18.141	01:52.861	10	42	00:18.751	01:51.869
11	93	00:16.171	01:51.507	11	93	00:16.909	01:51.522	11	93	00:19.271	01:52.892	11	93	00:19.965	01:51.953
12	55	00:16.978	01:52.657	12	55	00:18.703	01:52.509	12	55	00:20.540	01:52.367	12	55	00:21.644	01:52.363
13	67	00:26.034	01:54.444	13	67	00:32.080	01:56.830	13	67	00:38.424	01:56.874	13	67	00:44.151	01:56.986
14	20	00:39.156	02:06.025	14	56	00:51.914	01:59.153	14	95	00:59.677	01:57.453	14	95	01:05.700	01:57.282
15	56	00:43.545	01:59.004	15	95	00:52.754	01:57.952	15	56	01:00.832	01:59.448	15	56	01:08.196	01:58.623
16 47	95	00:45.586	01:57.643	16 47	17	01:02.777	02:00.767	16 47	17	01:11.875	01:59.628	16 47	17	01:20.072	01:59.456
17 18	17 99	00:52.794 00:58.043	02:00.655 02:00.629	17 18	99 70	01:06.834 01:08.489	01:59.575 02:00.542	17 18	99 70	01:14.980 01:16.711	01:58.676 01:58.752	17 18	99 70	01:20.871 01:25.376	01:57.150 01:59.924
19	70	00:58.731	01:59.155	19	48	01:09.919	02:00:542	19	48	01:18.822	01:59.433	19	48	01:28.775	02:01.212
20	48	01:01.037	02:01.550	20	88	01:27.161	02:03.893	20	88	01:40.949	02:04.318	20	88	01:54.578	02:04.888
21	88	01:14.052	02:03.545	21	96	02:06.632	02:10.253	21	96	02:23.847	02:07.745	21	96	02:40.646	02:04:050
22	96	01:47.163	02:06.490	22	69	03:03.785		22	69	03:33.175	02:19.920	22	69	04:01.577	02:19.661
23	69	02:35.279	02:20.007	23	66	04:38.730		23	66	04:46.788	01:58.588	23	27	07:18.191	01:55.751
24	66	04:29.069	05:40.257	24	27	07:09.203		24	27	07:13.699	01:55.026	24	13	08:08.530	01:58.902
25	27	07:05.359	01:55.545	25	13	07:50.264		25	13	08:00.887	02:01.153	25	66	09:10.027	06:14.498
26	13	07:42.170	02:04.905	26	45	44:16.970	09:04.048	26	45	44:44.096	02:17.656	26	45	45:07.326	02:14.489
27	45	37:03.706	02:12.058	27	20	55:24.432	56:36.060	27	20	55:34.418	02:00.516	27	20	55:36.933	01:53.774
Pos	Nivers	Lap 9 Gap	LapTime	Pos	Num	Lap 10 Gap	LanTimo	Pos	Num	Lap 11	LanTimo	Pos	Num	Lap 12	LanTimo
. 03						Jau	LapTime	1 03	Huill	Gap	LapTime	1 03	Null	Gap	LapTime
1		Сир	-	1				1	37		01:50 370	1	37	_	01:50 280
1 2	37		01:50.971	1	37		01:50.865	1 2	37 1	00:04.498	01:50.370 01:48.854	1 2	37 1	00:02.800	01:50.289 01:48.591
1 2 3	37 1	00:08.216	01:50.971 01:52.124	1 2 3	37 1	00:06.014	01:50.865 01:48.663	1 2 3	1	00:04.498 00:14.022	01:48.854	1 2 3	1	00:02.800 00:15.023	01:48.591
	37		01:50.971 01:52.124 01:51.697	1	37		01:50.865			00:04.498 00:14.022 00:14.172				00:02.800 00:15.023 00:16.083	01:48.591 01:51.140
3	37 1 29	00:08.216 00:11.744	01:50.971 01:52.124	1	37 1 5	00:06.014 00:12.610	01:50.865 01:48.663 01:51.677	3	1 29	00:14.022	01:48.854 01:51.351	3	1 5	00:15.023	01:48.591
3 4	37 1 29 5	00:08.216 00:11.744 00:11.798	01:50.971 01:52.124 01:51.697 01:52.308	1	37 1 5 29	00:06.014 00:12.610 00:13.041	01:50.865 01:48.663 01:51.677 01:52.162	3 4	1 29 5	00:14.022 00:14.172	01:48.854 01:51.351 01:51.932	3 4	1 5 29	00:15.023 00:16.083	01:48.591 01:51.140 01:52.350
3 4 5	37 1 29 5 41	00:08.216 00:11.744 00:11.798 00:12.535	01:50.971 01:52.124 01:51.697 01:52.308 01:51.536	1	37 1 5 29 41	00:06.014 00:12.610 00:13.041 00:13.213	01:50.865 01:48.663 01:51.677 01:52.162 01:51.543	3 4 5	1 29 5 30	00:14.022 00:14.172 00:14.730	01:48.854 01:51.351 01:51.932 01:51.037	3 4 5	1 5 29 30	00:15.023 00:16.083 00:16.870	01:48.591 01:51.140 01:52.350 01:52.429
3 4 5	37 1 29 5 41 30	00:08.216 00:11.744 00:11.798 00:12.535 00:13.663	01:50.971 01:52.124 01:51.697 01:52.308 01:51.536 01:51.569 01:50.553	1	37 1 5 29 41 30	00:06.014 00:12.610 00:13.041 00:13.213 00:14.063	01:50.865 01:48.663 01:51.677 01:52.162 01:51.543 01:51.265	3 4 5	1 29 5 30 10	00:14.022 00:14.172 00:14.730 00:15.449	01:48.854 01:51.351 01:51.932 01:51.037 01:51.364 01:51.024	3 4 5 6	1 5 29 30 65	00:15.023 00:16.083 00:16.870 00:17.084	01:48.591 01:51.140 01:52.350 01:52.429 01:50.476

9	8	00:17.136		9	8	00:18.357		9	8	00:20.590		9	42	00:20.994	01:50.455
10	42	00:19.583	01:51.803	10	42	00:19.666		10	42	00:20.828	01:51.532	10	8	00:23.319	01:53.018
11	93	00:20.519	01:51.525	11	93	00:21.018		11	93	00:22.430	01:51.782	11	93	00:24.249	01:52.108
12	55	00:22.531	01:51.858	12	55	00:23.426	01:51.760	12	55	00:24.935	01:51.879	12	55	00:25.899	01:51.253
13	67	00:50.136	01:56.956	13	67	00:55.804	01:56.533	13	67	01:00.852	01:55.418	13	67	01:06.536	01:55.973
14	95	01:12.916	01:58.187	14	95	01:18.609	01:56.558	14	95	01:24.952	01:56.713	14	95	01:32.747	01:58.084
15	56	01:15.967	01:58.742	15	56	01:23.381	01:58.279	15	56	01:31.571	01:58.560	15	56	01:38.858	01:57.576
16	99	01:29.292	01:59.392	16	99	01:37.484	01:59.057	16	17	01:45.730	01:58.050	16	17	01:54.804	01:59.363
17	17	01:30.210	02:01.109	17	17	01:38.050	01:58.705	17	99	01:47.622	02:00.508	17	99	01:55.030	01:57.697
18	70	01:34.058	01:59.653	18	70	01:42.925	01:59.732	18	70	01:51.814	01:59.259	18	70	02:00.734	01:59.209
19	48	01:37.594	01:59.790	19	48	01:46.224	01:59.495	19	48	01:56.965	02:01.111	19	48	02:07.121	02:00.445
20	88	02:09.818	02:06.211	20	88	02:22.348	02:03.395	20	88	02:35.875	02:03.897	20	88	02:48.428	02:02.842
21	96	02:56.934	02:07.259	21	96	03:14.127	02:08.058	21	96	03:31.634	02:07.877	21	96	03:51.810	02:10.465
22	69	04:29.154	02:18.548	22	69	04:57.815	02:19.526	22	69	05:25.628	02:18.183	22	69	05:53.736	02:18.397
23	27	07:21.399	01:54.179	23	27	07:27.603	01:57.069	23	27	07:32.067	01:54.834	23	27	07:36.529	01:54.751
24	13	08:16.430	01:58.871	24	13	08:25.389	01:59.824	24	13	08:34.129	01:59.110	24	13	08:43.805	01:59.965
25	66	09:20.071	02:01.015	25	66	09:26.363	01:57.157	25	66	09:36.322	02:00.329	25	66	09:49.557	02:03.524
26	45	45:29.910	02:13.555	26	45	45:52.694	02:13.649	26	45	46:16.057	02:13.733	26	45	46:38.704	02:12.936
27	20	55:39.067	01:53.105	27	20	55:40.979	01:52.777	27	20	55:45.297	01:54.688	27	20	55:50.113	01:55.105
		Lap 13	_			Lap 14				Lap 15				Lap 16	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	37		01:51.015	1	37		01:51.525	1	1		01:49.784	1	1		01:49.884
2	1	00:01.101	01:49.316	2	1	00:00.621	01:51.045	2	37	00:01.155	01:51.560	2	37	00:01.489	01:50.218
3	5	00:16.166	01:52.158	3	5	00:16.632	01:51.991	3	10	00:18.176	01:51.189	3	10	00:19.459	01:51.167
4	29	00:17.701	01:52.633	4	10	00:17.392	01:50.941	4	5	00:18.226	01:51.999	4	5	00:21.126	01:52.784
5	10	00:17.976	01:51.759	5	29	00:20.240	01:54.064	5	29	00:22.408	01:52.573	5	29	00:24.315	01:51.791
6	65	00:18.179	01:52.110	6	65	00:21.090	01:54.436	6	65	00:22.680	01:51.995	6	65	00:25.548	01:52.752
7	41	00:19.028	01:51.809	7	41	00:21.392	01:53.889	7	41	00:23.106	01:52.119	7	41	00:26.151	01:52.929
8	42	00:21.445	01:51.466	8	42	00:22.548	01:52.628	8	42	00:24.063	01:51.920	8	42	00:26.680	01:52.501
9	8	00:24.799	01:52.495	9	93	00:24.544	01:50.659	9	93	00:25.523	01:51.384	9	93	00:27.518	01:51.879
10	93	00:25.410	01:52.176	10	8	00:26.423	01:53.149	10	8	00:28.268	01:52.250	10	8	00:31.620	01:53.236
11	55	00:26.877	01:51.993	11	55	00:27.315	01:51.963	11	55	00:29.567	01:52.657	11	55	00:31.781	01:52.098
12	67	01:10.619	01:55.098	12	67	01:14.580	01:55.486	12	67	01:20.041	01:55.866	12	67	01:25.813	01:55.656
13	95	01:38.812	01:57.080	13	95	01:43.794	01:56.507	13	95	01:50.391	01:57.002	13	95	01:58.014	01:57.507
14	56	01:46.577	01:58.734	14	56	01:55.562	02:00.510	14	56	02:03.847	01:58.690	14	56	02:12.113	01:58.150
15	99	02:01.262	01:57.247	15	99	02:08.970	01:59.233	15	99	02:16.983	01:58.418	15	99	02:25.509	01:58.410
16	17	02:02.336	01:58.547	16	17	02:09.646	01:58.835	16	17	02:20.425	02:01.184	16	17	02:29.610	01:59.069
17	70	02:09.254	01:59.535	17	70	02:18.963	02:01.234	17	70	02:28.825	02:00.267	17	70	02:39.757	02:00.816
18	48	02:18.859	02:02.753	18	48	02:26.647	01:59.313	18	48	02:37.384	02:01.142	18	48	02:47.786	02:00.286
19	88	03:00.539	02:03.126	19	88	03:12.288	02:03.274	19	88	03:24.523	02:02.640	19	88	03:39.356	02:04.717
20	96	04:13.614	02:12.819	20	96	04:28.463	02:06.374	20	96	05:54.959	03:16.901	20	96	06:20.941	02:15.866
21	69	06:20.440	02:17.719	21	30	06:38.813	02:05.619	21	30	06:43.240	01:54.832	21	30	06:46.467	01:53.111
22	30	06:24.719	07:58.864	22	69	06:47.175	02:18.260	22	69	07:14.918	02:18.148	22	69	07:42.648	02:17.614
23	27	07:40.071	01:54.557	23	27	07:44.226	01:55.680	23	27	07:50.777	01:56.956	23	27	07:55.627	01:54.734
24	13	08:52.506	01:59.716	24	13	09:00.268	01:59.287	24	13	09:08.394	01:58.531	24	13	09:17.234	01:58.724
25	66	09:57.325	01:58.783	25	66	10:03.101	01:57.301	25	66	10:14.536	02:01.840	25	66	10:24.430	01:59.778
26	45	47:01.962	02:14.273	26	45	49:55.135	04:44.698	26	45	50:19.896	02:15.166	26	45	50:40.623	02:10.611
27	20	56:18.637	02:19.539	27	20	56:41.946	02:14.834	27	20	57:12.575	02:21.034	27	20	57:44.889	02:22.198
		Lap 17				Lap 18				Lap 19				Lap 20	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos		Gap	LapTime	Pos	Num	Gap	LapTime
1	1		01:49.365	1	1		01:50.064	1	1		01:49.478	1	1		01:49.672
2	37	00:02.817	01:50.693	2	37	00:03.747	01:50.994	2	37	00:05.422	01:51.153	2	37	00:06.668	01:50.918
3	10	00:21.417	01:51.323	3	10	00:22.278	01:50.925	3	10	00:23.521	01:50.721	3	10	00:24.199	01:50.350
4	5	00:23.979	01:52.218	4	5	00:25.694	01:51.779	4	5	00:28.474	01:52.258	4	5	00:30.627	01:51.825
5	29	00:26.808	01:51.858	5	65	00:27.472		5	65	00:29.611	01:51.617	5	65	00:30.871	01:50.932
6 <del>-</del>	65	00:26.961	01:50.778	6 	29	00:29.243	01:52.499	6	42	00:31.547	01:51.448	6 -	42	00:32.551	01:50.676
7	42	00:28.410	01:51.095	<u>′</u>	42	00:29.577	01:51.231	<u>′</u>	29	00:33.370	01:53.605	′	41	00:37.859	01:54.138
8	93	00:30.660	01:52.507	8	93	00:31.534	01:50.938	8	41	00:33.393	01:50.942	8	29	00:38.585	01:54.887
9	41	00:30.816	01:54.030	9	41	00:31.929		9	93	00:34.385	01:52.329	9	93	00:39.202	01:54.489
10	55	00:35.478	01:53.062	10	8	00:38.416	01:52.615	10	55	00:41.047	01:51.813	10	55	00:42.733	01:51.358
11	8	00:35.865	01:53.610	11	55	00:38.712	01:53.298	11	8	00:42.203	01:53.265	11	8	00:45.339	01:52.808
12	67	01:31.283	01:54.835	12	67	01:36.860	01:55.641	12	67	01:42.388	01:55.006	12	67	01:47.697	01:54.981
13	95	02:08.604	01:59.955	13	95	02:15.114		13	95	02:20.863	01:55.227	13	95	02:31.854	02:00.663
14	56	02:22.438	01:59.690	14	56	02:30.552	01:58.178	14	56	02:39.014	01:57.940	14	56	02:47.935	01:58.593
15	99	02:33.829	01:57.685	15	99	02:42.614	01:58.849	15	99	02:54.401	02:01.265	15	99	03:02.633	01:57.904
16	17	02:38.461	01:58.216	16	17	02:46.185	01:57.788	16	17	02:55.758	01:59.051	16	17	03:03.060	01:56.974
17	70	02:50.519	02:00.127	17	70	03:00.950	02:00.495	17	70	03:13.705	02:02.233	17	70	03:24.386	02:00.353
18	48	02:58.453	02:00.032	18	48	03:08.460	02:00.071	18	48	03:18.485	01:59.503	18	48	03:28.762	01:59.949
19	88	03:53.716	02:03.725	19	88	04:07.745	02:04.093	19	88	04:23.811	02:05.544	19	88	04:36.238	02:02.099
20	96	06:45.181	02:13.605	20	30	06:54.050		20	30	06:58.116	01:53.544	20	30	07:03.007	01:54.563
21	30	06:50.748		21	96	07:08.197		21	96	07:30.282	02:11.563	21	27	08:23.289	01:55.725
22	27	08:06.284	02:00.022	22	27	08:11.009		22	27	08:17.236	01:55.705	22	69	09:29.940	02:14.094
23	69	08:13.647	02:20.364	23	69	08:39.025		23	69	09:05.518	02:15.971	23	13	09:57.694	02:02.059
24	13	09:26.566	01:58.697	24	13	09:36.134		24	13	09:45.307	01:58.651	24	96	10:35.614	04:55.004
25	66	10:31.750	01:56.685	25	66	10:34.620		25	66	10:43.014	01:57.872	25	66	10:51.365	01:58.023
26	45	51:02.288	02:11.030	26	45	51:21.656		26	45	51:41.510	02:09.332	26	45	52:07.092	02:15.254
	20	58:16.926	02:21.402	27	20	58:44.619	02:17.757								
27	20			Γ.											
27	20									l en an				l c :: 2 :	
Pos		Lap 21 Gap	LapTime		Num	Lap 22 Gap	LapTime	Pos	Num	Lap 23 Gap	LapTime	Poo	Num	Lap 24 Gap	LapTime

			04:40.040	L			04:40.000	L			04.50.547	L			04.50.000
2	1 37	00.00 277	01:49.318 01:51.027	2	1 37	00.44.044	01:49.080 01:51.914	1 2	1 37	00:11.890	01:50.547	1 2	1 37	00.00.070	01:53.986
	10	00:08.377 00:26.432	01:51.027		10	00:11.211 00:27.763	01:51.914		10	00:11.890	01:51.226	3	10	00:08.673 00:25.270	01:50.769
3				3				3			01:50.650	3 4			01:51.390
4	5	00:32.859	01:51.550	4	5	00:35.644	01:51.865	4	5	00:36.722	01:51.625		65	00:35.825	01:53.110
5	65	00:33.084	01:51.531	5	65	00:35.861	01:51.857	5	65	00:36.701	01:51.387	5	5	00:36.097	01:53.361
6 	42	00:38.864	01:55.631	6	42	00:41.431	01:51.647	6	42	00:41.474	01:50.590	6	42	00:38.091	01:50.603
<i>'</i>	41	00:40.392	01:51.851	<i>'</i>	41	00:42.632	01:51.320	,	41	00:43.754	01:51.669	7	41	00:40.538	01:50.770
8	29	00:42.891	01:53.624	8	29	00:45.333	01:51.522	8	29	00:46.004	01:51.218	8	29	00:43.304	01:51.286
9	93	00:43.348	01:53.464	9	93	00:46.277	01:52.009	9	93	00:48.590	01:52.860	9	93	00:46.391	01:51.787
10	55	00:45.822	01:52.407	10	55	00:49.791	01:53.049	10	55	00:51.552	01:52.308	10	55	00:50.022	01:52.456
11	8	00:49.333	01:53.312	11	8	00:53.162	01:52.909	11	8	00:55.630	01:53.015	11	8	00:54.320	01:52.676
12	67	01:52.959	01:54.580	12	67	02:01.153	01:57.274	12	67	02:04.173	01:53.567	12	67	02:03.513	01:53.326
13	95	02:39.461	01:56.925	13	95	02:46.723	01:56.342	13	95	02:51.918	01:55.742	13	95	02:53.836	01:55.904
14	56	02:56.423	01:57.806	14	56	03:04.874	01:57.531	14	56	03:12.413	01:58.086	14	56	03:16.993	01:58.566
15	17	03:10.960	01:57.218	15	17	03:19.655	01:57.775	15	99	03:25.932	01:56.479	15	99	03:28.917	01:56.971
16	99	03:12.250	01:58.935	16	99	03:20.000	01:56.830	16	17	03:26.518	01:57.410	16	17	03:30.130	01:57.598
17	48	03:39.988	02:00.544	17	48	03:50.913	02:00.005	17	48	04:00.239	01:59.873	17	48	04:07.344	02:01.091
18	70	04:06.774	02:31.706	18	70	04:16.675	01:58.981	18	70	04:28.110	02:01.982	18	70	04:34.163	02:00.039
19	88	04:49.857	02:02.937	19	88	05:04.282	02:03.505	19	88	05:15.381	02:01.646	19	88	06:18.606	02:57.211
20	30	07:07.257	01:53.568	20	30	07:10.633	01:52.456	20	30	07:14.296	01:54.210	20	30	07:14.311	01:54.001
21	27	08:29.709	01:55.738	21	27	08:35.902	01:55.273	21	27	08:40.492		21	27	08:42.475	01:55.969
22	69			22				22		10:28.011		22	13		
		09:56.402	02:15.780		13	10:19.371	01:59.529		13		01:59.187			10:33.597	01:59.572
23	13	10:08.922	02:00.546	23	69	10:24.119	02:16.797	23	69	10:51.006	02:17.434	23	96	11:41.962	02:07.623
24	96	10:58.638	02:12.342	24	96	11:14.692	02:05.134	24	96	11:28.325	02:04.180	24	66	11:56.180	01:56.231
25	66	11:00.819	01:58.772	25	66	11:40.932	02:29.193	25	66	11:53.935	02:03.550	25	69	13:46.679	04:49.659
26	45	52:27.293	02:09.519	26	45	52:47.395	02:09.182	26	45	53:04.022	02:07.174	26	45	10:07.088	18:57.052
		T. ==													
		Lap 25	1 a T			Lap 26	1	_		Lap 27	1			Lap 28	Laure Tr
Pos	Num	Gap	LapTime	Pos		Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	1		01:49.443	1	1		01:49.638	1	1		01:49.303	1	1		01:50.929
2	37	00:10.649	01:51.419	2	37	00:12.240	01:51.229	2	37	00:14.241	01:51.304	2	37	00:14.783	01:51.471
3	10	00:26.279	01:50.452	3	10	00:27.936	01:51.295	3	10	00:29.390	01:50.757	3	10	00:28.792	01:50.331
4	65	00:38.094	01:51.712	4	65	00:39.655	01:51.199	4	65	00:42.005	01:51.653	4	42	00:41.806	01:50.182
5	5	00:39.612	01:52.958	5	5	00:41.365	01:51.391	5	42	00:42.553	01:50.215	5	65	00:41.817	01:50.741
6	42	00:41.588	01:52.940	6	42	00:41.641	01:49.691	6	5	00:44.313	01:52.251	6	5	00:45.336	01:51.952
7	41	00:43.976	01:52.881	7	41	00:45.576	01:51.238	7	41	00:46.756	01:50.483	7	41	00:48.123	01:52.296
8	29	00:45.110	01:51.249	8	29	00:47.758	01:52.286	8	29	00:51.192	01:52.737	8	29	00:52.078	01:51.815
9	93	00:48.883	01:51.935	9	93	00:53.291	01:54.046	9	93	00:56.296	01:52.308	9	93	00:57.943	01:52.576
10	55	00:52.770	01:52.191	10	55	00:55.801	01:52.669	10	55	00:58.364	01:51.866	10	55	00:59.629	01:52.194
11	8	00:57.884	01:53.007	11	8	01:02.547	01:54.301	11	8	01:55.881	02:42.637	11	8	02:03.530	01:58.578
12	67	02:06.818	01:52.748	12	67	02:11.182	01:54.002	12	67	02:15.301	01:53.422	12	67	02:18.215	01:53.843
13	95	03:00.672	01:56.279	13	95	03:07.128	01:56.094	13	95	03:14.006	01:56.181	13	95	03:20.570	01:57.493
14	56	03:25.202	01:57.652	14	56	03:33.187	01:57.623	14	56	03:42.661	01:58.777	14	56	03:49.338	01:57.606
15	99 17	03:36.941	01:57.467	15	99	03:45.939	01:58.636	15	99	03:54.460	01:57.824	15 16	17	04:02.404	01:58.181
16						00 40 050	04 57 050								
		03:38.141	01:57.454	16	17	03:46.356	01:57.853	16	17	03:55.152	01:58.099		99	04:03.283	01:59.752
17	48	04:17.746	01:59.845	17	48	04:29.125	02:01.017	17	48	04:40.414	02:00.592	17	48	04:49.827	02:00.342
18	48 70	04:17.746 04:44.953	01:59.845 02:00.233	17 18	48 70	04:29.125 04:54.977	02:01.017 01:59.662	17 18	48 70	04:40.414 05:05.011	02:00.592 01:59.337	17 18	48 70	04:49.827 05:13.882	02:00.342 01:59.800
18 19	48 70 88	04:17.746 04:44.953 06:38.707	01:59.845 02:00.233 02:09.544	17 18 19	48 70 88	04:29.125 04:54.977 06:54.524	02:01.017 01:59.662 02:05.455	17 18 19	48 70 88	04:40.414 05:05.011 07:12.972	02:00.592 01:59.337 02:07.751	17 18 19	48 70 88	04:49.827 05:13.882 07:27.070	02:00.342 01:59.800 02:05.027
18 19 20	48 70 88 30	04:17.746 04:44.953 06:38.707 07:18.001	01:59.845 02:00.233 02:09.544 01:53.133	17 18 19 20	48 70 88 30	04:29.125 04:54.977 06:54.524 07:24.435	02:01.017 01:59.662 02:05.455 01:56.072	17 18 19 20	48 70 88 30	04:40.414 05:05.011 07:12.972 07:28.964	02:00.592 01:59.337 02:07.751 01:53.832	17 18 19 20	48 70 88 30	04:49.827 05:13.882 07:27.070 07:32.567	02:00.342 01:59.800 02:05.027 01:54.532
18 19	48 70 88	04:17.746 04:44.953 06:38.707	01:59.845 02:00.233 02:09.544	17 18 19 20 21	48 70 88	04:29.125 04:54.977 06:54.524	02:01.017 01:59.662 02:05.455	17 18 19 20 21	48 70 88	04:40.414 05:05.011 07:12.972	02:00.592 01:59.337 02:07.751	17 18 19 20 21	48 70 88	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211	02:00.342 01:59.800 02:05.027
18 19 20	48 70 88 30	04:17.746 04:44.953 06:38.707 07:18.001	01:59.845 02:00.233 02:09.544 01:53.133	17 18 19 20	48 70 88 30	04:29.125 04:54.977 06:54.524 07:24.435	02:01.017 01:59.662 02:05.455 01:56.072	17 18 19 20 21 22	48 70 88 30	04:40.414 05:05.011 07:12.972 07:28.964	02:00.592 01:59.337 02:07.751 01:53.832	17 18 19 20	48 70 88 30	04:49.827 05:13.882 07:27.070 07:32.567	02:00.342 01:59.800 02:05.027 01:54.532
18 19 20 21	48 70 88 30 27	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575	17 18 19 20 21	48 70 88 30 27	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985	17 18 19 20 21	48 70 88 30 27	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128	17 18 19 20 21	48 70 88 30 27	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361
18 19 20 21 22	48 70 88 30 27 13	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956	17 18 19 20 21 22	48 70 88 30 27 13	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086	17 18 19 20 21 22	48 70 88 30 27 13	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114	17 18 19 20 21 22	48 70 88 30 27 13	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306
18 19 20 21 22 23	48 70 88 30 27 13	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726	17 18 19 20 21 22	48 70 88 30 27 13	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105	17 18 19 20 21 22 23	48 70 88 30 27 13	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114	17 18 19 20 21 22	48 70 88 30 27 13	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812
18 19 20 21 22 23	48 70 88 30 27 13 96	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374	17 18 19 20 21 22 23	48 70 88 30 27 13 96 66	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175	17 18 19 20 21 22 23	48 70 88 30 27 13 66 96	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017	17 18 19 20 21 22 23	48 70 88 30 27 13 66 96	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306
18 19 20 21 22 23 24 25	48 70 88 30 27 13 96 66 69	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789	17 18 19 20 21 22 23 24 25	48 70 88 30 27 13 96 66	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195	17 18 19 20 21 22 23 24	48 70 88 30 27 13 66 96	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855	17 18 19 20 21 22 23 24 25	48 70 88 30 27 13 66 96	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757
18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134 11:18.039	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595
18 19 20 21 22 23 24 25	48 70 88 30 27 13 96 66 69 45	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789	17 18 19 20 21 22 23 24 25	48 70 88 30 27 13 96 66 69 45	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481	17 18 19 20 21 22 23 24	48 70 88 30 27 13 66 96	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134 11:18.039	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855	17 18 19 20 21 22 23 24 25	48 70 88 30 27 13 66 96	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757
18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134 11:18.039	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595
18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134 11:18.039	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595
18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 96 66 69 45	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530 <b>LapTime</b> 01:50.795	17 18 19 20 21 22 23 24 25 26 Pos	48 70 88 30 27 13 96 66 69 45	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481 <b>LapTime</b> 01:49.645	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134 11:18.039	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324 LapTime 01:49.496	17 18 19 20 21 22 23 24 25 26	48 70 88 30 27 13 66 96 69 45	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705 Lap 32 Gap	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 <b>LapTime</b> 01:50.233
18 19 20 21 22 23 24 25 26 Pos 1	48 70 88 30 27 13 96 66 69 45 <b>Num</b> 1 37	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530 <b>LapTime</b> 01:50.795 01:51.301	17 18 19 20 21 22 23 24 25 26 Pos 1	48 70 88 30 27 13 96 66 69 45 Num 1 37	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018 Lap 30 Gap	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481 <b>LapTime</b> 01:49.645 01:51.484	17 18 19 20 21 22 23 24 25 26 Pos 1	48 70 88 30 27 13 66 96 69 45 <b>Num</b> 1	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 15:55.134 11:18.039 Lap 31 Gap	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324 <b>LapTime</b> 01:49.496 01:51.627	17 18 19 20 21 22 23 24 25 26 Pos 1	48 70 88 30 27 13 66 96 69 45 <b>Num</b> 1	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705 Lap 32 Gap	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 <b>LapTime</b> 01:50.233 01:51.264
18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 96 66 69 45 Num 1 37	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289 00:28.676	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530 <b>LapTime</b> 01:50.795 01:51.301 01:50.679	17 18 19 20 21 22 23 24 25 26 Pos 1	48 70 88 30 27 13 96 66 69 45 Num 1 37	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018  Lap 30 Gap  00:17.128 00:30.026	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481 <b>LapTime</b> 01:49.645 01:51.484 01:50.995	17 18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 66 96 69 45 Num 1 37 65	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 15:55.134 11:18.039 Lap 31 Gap 00:19.259 00:44.878	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324 LapTime 01:49.496 01:51.627 01:51.076	17 18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 66 96 69 45 Num 1 37 65	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705 Lap 32 Gap	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 <b>LapTime</b> 01:50.233 01:51.264 01:51.659
18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289 00:28.676 00:41.759	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530 <b>LapTime</b> 01:50.795 01:51.301 01:50.679 01:50.748	17 18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018 Lap 30 Gap  00:17.128 00:30.026 00:43.346	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481 <b>LapTime</b> 01:49.645 01:51.484 01:50.995 01:51.232	17 18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.426 15:55.134 11:18.039 Lap 31 Gap 00:19.259 00:44.878 00:45.979	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324 <b>LapTime</b> 01:49.496 01:51.627 01:51.076 01:52.129 01:51.673	17 18 19 20 21 22 23 24 25 26 Pos 1 2	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705 Lap 32 Gap 00:20.290 00:46.304 00:46.998	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 <b>LapTime</b> 01:50.233 01:51.264 01:51.659 01:51.252
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18 19 20 21 22 23 24 25 26 Pos 1 2 3 4	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289 00:28.676 00:41.759 00:42.635 00:47.197 00:49.064	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530  LapTime 01:50.795 01:51.301 01:50.679 01:50.748 01:51.613 01:52.656 01:51.736	17 18 19 20 21 22 23 24 25 26 Pos 1 2 3 4 5 6	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018  Lap 30 Gap  00:17.128 00:30.026 00:43.346 00:43.298 00:50.142 00:50.387	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481 <b>LapTime</b> 01:49.645 01:51.484 01:50.995 01:51.232 01:50.308 01:52.590 01:50.968	17 18 19 20 21 22 23 24 25 26 Pos 1 2 3 4 5 6	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.426 15:55.134 11:18.039  Lap 31 Gap  00:19.259 00:44.878 00:45.979 00:52.564 00:59.303 01:04.533	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324 LapTime 01:49.496 01:51.627 01:52.129 01:51.673 01:52.723 01:52.723	17 18 19 20 21 22 23 24 25 26 Pos 1 2 3 4 5	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705 Lap 32 Gap 00:20.290 00:46.304 00:46.998 00:54.360 01:02.246 01:07.072	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 <b>LapTime</b> 01:50.233 01:51.264 01:51.659 01:51.252 01:52.029 01:53.176 01:52.772
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18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41 29 93 55 8 67 95 56 99 17 48 70 30 88	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289 00:28.676 00:41.759 00:42.635 00:47.197 00:49.064 00:53.762 00:59.089 01:00.693 02:08.634 02:23.112 03:27.057 03:56.773 04:10.231 04:11.503 05:00.016 05:22.869 07:35.874 07:40.115	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530  LapTime 01:50.795 01:51.301 01:50.679 01:50.748 01:51.613 01:52.479 01:51.859 01:55.899 01:55.899 01:55.899 01:55.892 01:57.282 01:57.282 01:57.743 01:59.782 01:59.782 01:59.782 01:59.782 01:59.894 02:00.984 01:59.782 01:59.782 01:59.782 01:59.782 01:59.782	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41 29 93 55 8 67 95 56 99 17 48 70 30 88	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018  Lap 30 Gap  00:17.128 00:30.026 00:43.346 00:43.298 00:50.142 00:50.387 00:56.076 01:01.614 01:04.036 02:13.371 02:27.087 03:31.476 04:06.069 04:17.947 04:19.133 05:10.992 05:32.041 07:40.475 07:56.761	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481  LapTime 01:49.645 01:51.484 01:50.995 01:51.232 01:50.308 01:52.590 01:55.998 01:51.999 01:52.170 01:52.988 01:51.999 01:52.170 01:52.988 01:51.999 01:52.170 01:52.988 01:51.999 01:52.170 01:52.988 01:51.999 01:52.170 01:52.988 01:54.382 01:53.620 01:54.064 01:58.941 01:57.361 01:57.361 01:57.275 02:00.621 01:58.817 01:54.246 02:06.291	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93 55 10 5 8 67 95 56 99 17 48 70 30 88	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.426 15:55.134 11:18.039  Cap 00:19.259 00:44.878 00:45.979 00:52.564 00:59.303 01:04.533 01:06.719 01:22.398 01:40.258 02:17.984 02:30.688 03:40.300 04:14.904 04:26.152 04:27.319 05:21.614 05:41.632 07:45.958 08:12.788	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324  LapTime 01:49.496 01:51.627 01:51.076 01:52.129 01:51.673 01:52.129 01:51.673 01:52.415 01:52.179 02:41.868 02:39.612 01:54.109 01:58.331 01:57.701 01:57.682 02:00.118 01:59.087 01:54.979 02:05.523 01:56.938	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93 55 10 5 8 67 95 56 99 17 48 70 30 88	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705  Lap 32 Gap  00:20.290 00:46.304 00:46.998 00:54.360 01:02.246 01:07.072 01:09.520 01:28.126 01:45.959 02:23.350 02:34.631 03:49.784 04:22.301 04:31.911 04:31.911 04:34.463 05:31.397 07:16.184 07:49.893 08:28.240	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 LapTime 01:50.233 01:51.264 01:51.252 01:52.029 01:53.176 01:52.772 01:53.034 01:55.991 01:55.994 01:55.999 01:54.176 01:59.717 01:57.630 01:55.992 01:57.377 02:00.016 03:24.785 01:54.168 02:05.685
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18 19 20 21 22 23 24 25 26 POS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41 29 93 55 8 67 95 56 99 17 48 70 30 88 27 66 96 96 96 96 97 98 98 98 98 98 98 98 98 98 98	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289 00:28.676 00:41.759 00:42.635 00:47.197 00:49.064 00:53.762 00:59.089 01:00.693 02:08.634 02:23.112 03:27.057 03:56.773 04:10.231 04:11.503 05:00.016 05:22.869 07:35.874 07:40.115 09:13.121 12:33.601 12:43.136	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530  LapTime 01:50.795 01:51.301 01:50.679 01:51.613 01:52.656 01:51.736 01:51.736 01:51.859 01:55.899 01:55.899 01:55.899 01:55.899 01:55.899 01:55.899 01:57.282 01:57.282 01:58.230 01:57.743 01:59.894 02:00.984 01:59.782 01:59.782 01:57.705 01:59.054 02:03.128	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41 29 93 55 8 67 95 56 99 17 48 70 30 88 27 66 96 96 96 96 96 96 96 96 96	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018  Lap 30 Gap  00:17.128 00:30.026 00:43.346 00:43.298 00:50.142 00:50.387 00:56.076 01:01.614 01:04.036 02:13.371 02:27.087 03:31.476 04:06.069 04:17.947 04:19.133 05:10.992 05:32.041 07:40.475 07:56.761 09:20.556 12:40.035 12:58.246	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481  LapTime 01:49.645 01:51.484 01:50.995 01:51.232 01:50.308 01:52.590 01:50.968 01:51.959 01:52.470 01:52.988 01:54.382 01:53.620 01:54.064 01:57.361 01:57.275 02:00.621 01:58.817 01:57.280 01:57.080 01:57.080 01:56.079 02:04.755	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93 55 10 5 8 67 95 56 99 17 48 70 30 88 27 66 96 96 96 96 96 96 96 96 96	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.459 12:19.426 15:55.134 11:18.039  Lap 31 Gap  00:19.259 00:44.878 00:45.979 00:52.564 00:59.303 01:04.533	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324  LapTime 01:49.496 01:51.627 01:51.076 01:52.129 01:51.673 01:52.723 01:52.415 01:52.179 02:41.868 02:39.612 01:54.109 01:53.097 01:58.320 01:58.331 01:57.701 01:57.682 02:00.118 01:59.087 01:54.979 02:05.523 01:56.938 01:59.217 02:04.878	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93 55 10 5 8 67 95 56 99 17 48 70 30 88 27 96 97 98 98 98 98 98 98 98 98 98 98	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705  Lap 32 Gap  00:20.290 00:46.304 00:46.998 00:54.360 01:02.246 01:07.072 01:28.126 01:45.959 02:23.350 02:34.631 03:49.784 04:22.301 04:31.911 04:34.463 05:31.397 07:16.184 07:49.893 08:28.240 09:35.087 13:25.955 13:59.380	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595 LapTime 01:50.233 01:51.264 01:51.264 01:51.262 01:52.029 01:53.176 01:52.772 01:53.034 01:55.993 01:55.999 01:54.176 01:55.992 01:57.377 02:00.016 03:24.785 01:57.322 02:02.560 02:00.716
18 19 20 21 22 23 24 25 26 Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 5 41 29 93 55 8 67 95 56 99 17 48 70 30 88 27 66	04:17.746 04:44.953 06:38.707 07:18.001 08:47.607 10:43.110 11:55.245 12:02.111 14:52.025 10:33.175  Lap 29 Gap  00:15.289 00:28.676 00:41.759 00:42.635 00:47.197 00:49.064 00:53.762 00:59.089 01:00.693 02:08.634 02:23.112 03:27.057 03:56.773 04:10.231 04:11.503 05:00.016 05:22.869 07:35.874 07:40.115 09:13.121 12:33.601	01:59.845 02:00.233 02:09.544 01:53.133 01:54.575 01:58.956 02:02.726 01:55.374 02:54.789 02:15.530  LapTime 01:50.795 01:51.301 01:50.679 01:51.613 01:52.656 01:51.736 01:51.736 01:51.859 01:55.899 01:55.899 01:55.899 01:55.899 01:55.899 01:55.899 01:57.282 01:57.282 01:58.230 01:57.743 01:59.894 02:00.984 01:59.782 01:59.782 01:57.705 01:59.054 02:03.128	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	48 70 88 30 27 13 96 66 69 45 Num 1 37 10 42 65 55 41 29 93 55 8 67 95 56 99 17 48 70 30 88 27 66 66 67 67 68 68 69 69 69 69 69 69 69 69 69 69	04:29.125 04:54.977 06:54.524 07:24.435 08:53.954 10:51.558 12:07.712 12:09.648 15:24.582 10:55.018  Lap 30 Gap  00:17.128 00:30.026 00:43.346 00:43.298 00:50.142 00:50.387 00:56.076 01:01.614 01:04.036 02:13.371 02:27.087 03:31.476 04:06.069 04:17.947 04:19.133 05:10.992 05:32.041 07:40.475 07:56.761 09:20.556 12:40.035	02:01.017 01:59.662 02:05.455 01:56.072 01:55.985 01:58.086 02:02.105 01:57.175 02:22.195 02:11.481  LapTime 01:49.645 01:51.484 01:50.995 01:51.232 01:50.308 01:52.590 01:52.170 01:52.988 01:52.170 01:52.988 01:54.382 01:53.620 01:54.064 01:57.361 01:57.361 01:57.361 01:57.275 02:00.621 01:58.847 01:54.246 02:06.291 01:57.080 01:56.079	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93 55 10 5 8 67 95 56 99 17 48 70 30 88 27 66	04:40.414 05:05.011 07:12.972 07:28.964 09:00.779 11:00.003 12:19.426 15:55.134 11:18.039  Lap 31 Gap  00:19.259 00:44.878 00:45.979 00:52.564 00:59.303 01:06.719 01:22.398 01:40.258 02:17.984 02:30.688 03:40.300 04:14.904 04:26.152 04:27.319 05:21.614 05:41.632 07:45.958 08:12.788 09:27.998 12:49.756	02:00.592 01:59.337 02:07.751 01:53.832 01:56.128 01:57.748 01:59.114 02:01.017 02:19.855 02:12.324  LapTime 01:49.496 01:51.627 01:51.076 01:52.129 01:51.673 01:52.723 01:52.415 01:52.179 02:41.868 02:39.612 01:54.109 01:53.097 01:58.320 01:58.331 01:57.701 01:57.682 02:00.118 01:59.087 01:54.979 02:05.523 01:56.938 01:59.217 02:04.878	17 18 19 20 21 22 23 24 25 26  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	48 70 88 30 27 13 66 96 69 45 Num 1 37 65 42 41 29 93 55 10 5 8 67 95 56 99 17 48 70 30 88 27 90 90 90 90 90 90 90 90 90 90	04:49.827 05:13.882 07:27.070 07:32.567 09:06.211 11:08.380 12:25.342 12:30.803 16:21.962 11:38.705  Lap 32 Gap  00:20.290 00:46.304 00:46.998 00:54.360 01:02.246 01:45.959 02:23.350 02:34.631 03:49.784 04:22.301 04:31.911 04:34.463 05:31.397 07:16.184 07:49.893 08:28.240 09:35.087 13:25.955	02:00.342 01:59.800 02:05.027 01:54.532 01:56.361 01:59.306 01:56.812 02:02.306 02:17.757 02:11.595  LapTime 01:50.233 01:51.264 01:51.252 01:52.029 01:53.176 01:52.029 01:53.176 01:55.992 01:55.992 01:57.377 02:00.016 03:24.785 01:55.4168 02:05.685 01:57.322 02:02.560

25 26	69 45	16:49.256 12:02.527	02:18.089 02:14.617	25 26	69 45	17:20.335 12:25.509	02:20.724 02:12.627	25 26	69 45	17:49.191 12:48.019	02:18.352 02:12.006	25 26	66 45	18:47.267 13:10.058	07:47.744 02:12.272
Pos	Num	Lap 33 Gap	LapTime	Pos	Num	Lap 34 Gap	LapTime	Pos	Num	Lap 35 Gap	LapTime	Pos	Num	Lap 36 Gap	LapTime
1	1		01:49.493	1	1		01:49.326	1	1		01:50.100	1	1		01:49.329
2	37	00:22.036	01:51.239	2	37	00:23.764	01:51.054	2	37	00:24.954	01:51.290	2	37	00:27.184	01:51.559
3	65	00:48.435	01:51.624	3	42	00:49.428	01:50.119	3	42	00:49.589	01:50.261	3	42	00:51.466	01:51.206
4	42	00:48.635	01:51.130	4	65	00:50.860	01:51.751	4	65	00:52.428	01:51.668	4	65	00:57.382	01:54.283
5	41	00:56.289	01:51.422	5	41	00:58.416	01:51.453	5	41	01:00.133	01:51.817	5	41	01:02.663	01:51.859
6	93	01:09.422	01:51.843	6	93	01:13.403	01:53.307	6	93	01:16.351	01:53.048	6	93	01:18.850	01:51.828
7	55	01:13.155	01:53.128	7	55	01:16.094	01:52.265	7	55	01:17.620	01:51.626	7	55	01:20.190	01:51.899
8	10	01:30.120	01:51.487	8	10	01:32.554	01:51.760	8	10	01:33.747	01:51.293	8	10	01:36.174	01:51.756
9	5	01:51.505		9	5	01:56.628	01:54.449	9	5	02:00.572		9	29	02:03.392	01:51.779
10	29	01:54.734	02:41.981	10	29	01:59.431	01:54.023	10	29	02:00.942	01:51.611	10	5	02:05.078	01:53.835
11	8	02:28.034	01:54.177	11	8	02:33.230	01:54.522	11	8	02:37.507	01:54.377	11	8	02:42.550	01:54.372
12	67	02:37.814	01:52.676	12	67	02:42.069	01:53.581	12	67	04:14.343	03:22.374	12	67	04:19.490	01:54.476
13	95	04:26.695	02:26.404	13 4.4	56	04:40.699	01:59.819	13	56	04:48.274	01:57.675	13	99	05:00.557	01:56.227
14	56	04:30.206	01:57.398	14	95	04:41.762	02:04.393	14	95	04:51.282	01:59.620	14	95	05:01.600	01:59.647
15	99	04:40.273	01:57.855	15	99	04:46.965	01:56.018	15	99	04:53.659	01:56.794	15	17	05:09.663	01:57.567
16 17	17	04:44.851	01:59.881	16 17	17	04:54.130	01:58.605	16 17	17	05:01.425	01:57.395	16 17	48	06:14.044	02:00.661
18	48 70	05:41.572	01:59.668	18	48	05:51.244	01:58.998	18	48 70	06:02.712	02:01.568	18	56 70	06:45.749	03:46.804 01:59.684
19	30	07:30.658	02:03.967	19	70 30	07:44.120	02:02.788	19	30	07:56.358	02:02.338	19	88	08:06.713 09:25.465	
20	88	07:55.498 08:44.340	01:55.098	20	88	08:02.546 08:58.326	01:56.374	20	30 88	08:08.238 09:11.807	01:55.792	20	30	09:25.465	02:02.987
20 21	27	08:44.340	02:05.593 01:57.530	20 21	27	08:58.326	02:03.312	20 21	oo 27	09:11.807	02:03.581 01:56.685	20 21	30 27	10:03.809	03:13.932
22	96	13:38.342	02:01.880	22	96	13:50.072	01:57.519 02:01.056	22	96	14:02.772	02:02.800	22	96	14:13.988	01:55.236 02:00.545
	13			22 23					13	14:02.772		23	13		
23 24	13 69	14:09.810 18:48.725	01:59.923 02:18.866	23 24	13 69	14:20.363 19:22.682	01:59.879 02:23.283	23 24	13 66	19:37.430		23 24	13 66	14:40.275 19:49.760	02:00.541 02:01.659
24 25	66	18:48.725	02:18.866	24 25	66	19:22.682	02:23.283	24 25	69	19:37.430	02:02:191	24 25	69	19:49.760	02:01.659
26	45	13:33.111	02:14.203	26 26	45	13:55.379	02:02:000	26 26	45	14:16.576	02:24.703	26	45	14:49.928	02:17.923
		70.00.111	JZ. 12.JTU	ľ	-	10.00.013	JZ.11.JJ4			1-1.10.070	JE. 11.231	ľ		1-110.020	JE.EE.001
		Lap 37				Lap 38				Lap 39				Lap 40	
Pos	Num	Ġap	LapTime												
1	1		01:49.084	1	1		01:49.156	1	1		01:49.033	1	1		01:49.121
2	37	00:29.635	01:51.535	2	37	00:31.865	01:51.386	2	37	00:34.392	01:51.560	2	37	00:35.982	01:50.711
3	42	00:53.675	01:51.293	3	42	00:56.130	01:51.611	3	42	00:57.526	01:50.429	3	55	01:33.746	01:51.740
4	65	01:01.238	01:52.940	4	41	01:07.458	01:51.639	4	41	01:09.676	01:51.251	4	10	01:47.078	01:51.926
5	41	01:04.975	01:51.396	5	93	01:25.599	01:52.531	5	93	01:29.381	01:52.815	5	42	02:06.323	02:57.918
6	93	01:22.224	01:52.458	6	55	01:27.256	01:53.055	6	55	01:31.127	01:52.904	6	29	02:12.369	01:51.464
7	55	01:23.357	01:52.251	7	10	01:41.881	01:51.895	7	10	01:44.273	01:51.425	7	5	02:21.515	01:52.830
8	10	01:39.142	01:52.052	8	29	02:08.003	01:51.279	8	29	02:10.026	01:51.056	8	93	02:32.985	02:52.725
9	29	02:05.880	01:51.572	9	5	02:13.629	01:53.173	9	5	02:17.806	01:53.210	9	65	02:38.326	01:51.721
10	5	02:09.612	01:53.618	10	65	02:26.582	03:14.500	10	65	02:35.726	01:58.177	10	41	02:51.322	03:30.767
11	8	02:47.921	01:54.455	11	8	02:51.640	01:52.875	11	8	02:55.916	01:53.309	11	8	03:00.266	01:53.471
12	67	04:23.198	01:52.792	12	67	04:26.415	01:52.373	12	67	04:29.546	01:52.164	12	67	04:31.272	01:50.847
13	99	05:08.988	01:57.515	13	99	05:15.262	01:55.430	13	99	05:22.629	01:56.400	13	99	05:31.804	01:58.296
14	95	05:14.550	02:02.034	14	17	05:27.581	01:58.143	14	95	05:57.986		14	48	06:56.433	01:58.913
15	17	05:18.594	01:58.015	15	95	05:46.221	02:20.827	15	48	06:46.641	02:01.658	15	56	07:38.280	02:00.819
16	48	06:24.257	01:59.297	16	48	06:34.016	01:58.915	16	17	06:47.002	03:08.454	16	17	08:33.215	03:35.334
17	56	07:02.484	02:05.819	17	56	07:14.322	02:00.994	17	56	07:26.582	02:01.293	17	70	08:52.797	01:59.402
18	70	08:17.153	01:59.524	18	70	08:29.501	02:01.504	18	70	08:42.516	02:02.048	18	30	10:06.957	01:55.891
19	88	09:38.696	02:02.315	19	30	09:54.123	01:58.301	19	30	10:00.187	01:55.097	19	95	10:26.379	06:17.514
20	30	09:44.978		20	88	10:09.010	02:19.470	20	88	10:24.312		20	88	10:38.760	02:03.569
21	27	11:40.625		21	27	11:57.998	02:06.529	21	27	12:08.545		21	27	12:18.865	01:59.441
22	96	14:24.416		22	96	14:35.358	02:00.098	22	96	14:47.677	02:01.352	22	96	14:59.381	02:00.825
23	13	14:51.767		23	13	15:01.708	01:59.097	23	13	15:12.332		23	13	15:23.166	01:59.955
24 25	66	19:59.803	01:59.127	24 25	66	20:08.224	01:57.577	24 25	66	20:18.351		24 25	66	20:29.908	02:00.678
25 26	69 45	20:58.518 15:31.120	02:21.723 02:30.276	25 26	69 45	21:37.110 16:12.729	02:27.748 02:30.765	25 26	69 45	22:05.813 16:56.909	02:17.736 02:33.213	25 26	69 45	22:33.558 17:42.872	02:16.866 02:35.084
23	70	10.01.120	JZ.JU.Z10		70	10.12.128	02.00.700	23	70	10.30.303	UL.UU.Z 10		73	11.74.012	JZ.JJ.UU4
		Lap 41	_			Lap 42	_	Ī _		Lap 43	_		_	Lap 44	_
Pos	Num	Gap	LapTime												
1	1	00.00 000	01:48.721	1	1	00:40 40=	01:48.768	1	1	00.40.604	01:49.326	1	37	00.07.017	01:51.405
2	37 55	00:38.362	01:51.101	2	37 55	00:40.487	01:50.893	2	37 55	00:42.921	01:51.760	2	1	00:07.847	02:42.173
3 4	55 10	01:37.372	01:52.347	3 4	55 10	01:40.546	01:51.942	3 4	55 10	01:44.151	01:52.931	3 4	10	01:13.150	01:51.792
4 5	10	01:51.549	01:53.192	4 5	10	01:54.113	01:51.332	4 =	10	01:55.684	01:50.897	4 5	42	01:33.184	01:51.629
5 6	42 29	02:11.553 02:14.223	01:53.951 01:50.575		42 29	02:14.048 02:16.118	01:51.263 01:50.663	5 6	42 29	02:15.881 02:17.583	01:51.159 01:50.791	5 6	29 5	01:33.802 01:52.717	01:50.545 01:52.834
				6 -				6 7				7			
7 8	5 93	02:26.313 02:39.219	01:53.519	ģ	5 65	02:30.111 02:43.584	01:52.566		5 65	02:34.209	01:53.424	<i>7</i> 8	65 93	02:02.656	01:51.343
			01:54.955	8 0			01:51.092	8 0		02:45.639				02:07.957	01:52.762
9	65	02:41.260		9 10	93	02:44.983	01:54.532	9	93	02:49.521	01:53.864	9	41	02:21.681	01:51.869
10 11	41	02:57.368	01:54.767	10 11	41	03:01.643	01:53.043	10 11	41	03:04.138	01:51.821	10 11	8 55	02:34.324	01:52.323
11	8	03:05.367	01:53.822	11 12	8	03:10.795	01:54.196	11	8	03:16.327	01:54.858	11 12	55 67	02:41.422	03:31.597
12	67	04:34.208	01:51.657	12 12	67	04:37.030	01:51.590	12	67	04:38.220	01:50.516	12 12	67	03:55.256	01:51.362
13	99	05:38.593	01:55.510	13 14	99	05:45.857	01:56.032	13	99	05:52.803	01:56.272	13	99	05:15.803	01:57.326
14 15	48 56	07:07.165	01:59.453	14 15	56 48	08:02.820	01:59.680	14 15	56 48	08:15.133	02:01.639	14 15	56 17	07:41.914	02:01.107
15 16	56 17	07:51.908	02:02.349	15 16	48	08:18.748	03:00.351	15 16	48	08:32.616	02:03.194	15 16	17	08:32.070	01:58.866
16 17	17 70	08:48.166	02:03.672	16 17	17 70	08:58.138	01:58.740	16 17	17 70	09:07.530	01:58.718	16 17	70 48	08:47.723	01:59.151
1 <i>7</i> 18	70 30	09:04.391 10:13.772	02:00.315	1 <i>7</i> 18	70 20	09:14.225 10:22.168	01:58.602	1 <i>7</i> 18	70 30	09:22.898 10:27.654	01:57.999 01:54.812	1 <i>7</i> 18	48 30	09:31.678 09:49.968	03:33.388
	30 95	10:13.772		18 19	30 95	10:22.168	01:57.164 02:07.704	18 19	30 95	10:27.654		18 19	30 95	10:49.715	01:56.640 02:04.864
19	33	10.74.030	02.01.112		33	11.00.700	02.01.104	1'3	33	11.13.111	UL.U4.131	· -	33	10.43.713	UZ.U7.UU4

_				_				_				_			_
20	88	11:02.117	02:12.078	20	88	11:16.164	02:02.815	20	88	11:29.203	02:02.365	20	88	10:57.174	02:02.297
21	27	12:28.809	01:58.665	21	27	12:40.534	02:00.493	21	27	12:50.740		21	27	12:14.487	01:58.073
22	96	15:12.630	02:01.970	22	96	15:25.162	02:01.300	22	96	15:35.898	02:00.062	22	96	15:02.518	02:00.946
23	13	15:34.557	02:00.112	23	13	15:45.555	01:59.766	23	13	15:55.388	01:59.159	23	13	15:21.240	02:00.178
24	66	20:42.471	02:01.284	24	66	20:51.839	01:58.136	24	66	21:00.738	01:58.225	24	66	20:23.600	01:57.188
25	69	23:03.577	02:18.740	25	69	23:31.674	02:16.865	25	69	24:00.041	02:17.693	25	69	23:42.933	02:17.218
26	45	18:24.139	02:29.988												
		Lap 45				Lap 46				Lap 47				Lap 48	
Pos	Num	Ġap	LapTime	Pos	Num	Ġap	LapTime	Pos	Num	Ġap	LapTime	Pos	Num		LapTime
1	37		01:52.114	1	37		01:50.675	1	37		01:50.775	1	37		01:51.255
2	1	00:10.348	01:54.615	2	1	00:09.877	01:50.204	2	1	00:10.132	01:51.030	2	1	00:09.254	01:50.377
3	10	01:12.528	01:51.492	3	10	01:12.633	01:50.780	3	10	01:12.551	01:50.693	3	10	01:13.624	01:52.328
4	29	01:32.830	01:51.142	4	29	01:33.831	01:51.676	4	29	01:35.533	01:52.477	4	29	01:34.755	01:50.477
5	42	01:33.823	01:52.753	5	42	01:37.251	01:54.103	5	42	01:39.666	01:53.190	5	42	01:39.662	01:51.251
6	5	01:52.479	01:51.876	6	5	01:54.247	01:52.443	6	5	01:56.267	01:52.795	6	5	01:57.638	01:52.626
7	65	02:01.772	01:51.230	7	65	02:01.631	01:50.534	7	65	02:02.092	01:51.236	7	65	02:02.533	01:51.696
8	93	02:08.267	01:52.424	8	93	02:10.411	01:52.819	8	93	02:12.141	01:52.505	8	93	02:13.591	01:52.705
9	41	02:21.149	01:51.582	9	41	02:22.760	01:52.286	9	41	02:24.252	01:52.267	9	41	02:25.198	01:52.201
10	8	02:36.435	01:54.225	10	8	02:38.877	01:53.117	10	8	02:41.292	01:53.190	10	8	02:43.585	01:53.548
11	55	02:47.471	01:58.163	11	55	02:53.875	01:57.079	11	55	02:57.414	01:54.314	11	55	03:01.281	01:55.122
12	67	03:54.305	01:51.163	12	67	03:55.814	01:52.184	12	67	04:00.267	01:55.228	12	67	04:11.297	02:02.285
13	99	05:21.253	01:57.564	13	99	05:26.865	01:56.287	13	99	05:32.586	01:56.496	13	99	05:36.893	01:55.562
14	56	07:50.781	02:00.981	14	56	08:01.797	02:01.691	14	56	08:13.311	02:02.289	14	56	08:22.811	02:00.755
15	17	08:38.583	01:58.627	15	17	08:45.761	01:57.853	15	17	08:53.538	01:58.552	15	17	09:01.091	01:58.808
16	70	08:56.639	02:01.030	16	70	09:05.129	01:57.653	16	70	09:13.648	01:59.294	16	70	09:01:091	01:59.553
17	48	09:42.424	02:01.030	17	48	09:53.905	02:02.156	17	70 48	10:05.342	02:02.212	17	48	10:16.921	02:02.834
18	30	09:42.424	02:02.860	18	30	10:00.020	02:02:156	18	46 30	10:05.342	02:02.212	18	46 95	11:43.097	02:02.834
18 19	30 95	11:01.356	01:56.370	18 19	30 95	11:13.348	01:56.471	18 19	30 95	10:07.442	01:58.197	18 19	95 88	11:43.097	02:05.294
19 20	95 88	11:01.356	02:03.755	19 20	95 88	11:13.348	02:02.667	19 20	95 88	11:29.058	02:06.485	19 20	30	11:44.124	02:03.164
												20 21			
21	96	15:10.882	02:00.478	21	96	15:20.004	01:59.797	21 22	96 27	15:31.706	02:02.477		96	15:40.888	02:00.437
22	13	15:28.428	01:59.302	22	13	15:37.629	01:59.876	22	27	15:45.995	01:58.748	22	27	15:52.129	01:57.389
23	27	15:29.225	05:06.852	23	27	15:38.022	01:59.472	23	13	15:46.332	01:59.478	23	13	15:54.393	01:59.316
24	66	20:28.017	01:56.531	24	66	20:36.433	01:59.091	24	66	20:41.636	01:55.978	24	66	20:50.195	01:59.814
25	69	24:10.164	02:19.345	25	69	24:39.387	02:19.898	25	69	25:08.671	02:20.059	25	69	25:35.802	02:18.386
_		l on 40		1		Lon FO		_		I on E1				l on 52	
Pos	Num	Lap 49 Gap	LapTime	Pos	Num	Lap 50 Gap	LapTime	Pos	Num	Lap 51 Gap	LapTime	Pos	Num	Lap 52 Gap	LapTime
1 00	37	Oup	01:51.626	. 00	37	Oup	01:51.278	1 03	1	Oup	01:50.304	1 00	1	Oup	01:51.732
2	1	00:09.487	01:51.859	Ľ	1	00:08.456	01:50.247	2	37	00:48.671	02:47.431	2	37	00:51.291	01:54.352
3	10	01:13.489	01:51.491	3	10	01:12.705	01:50.494	3	10	01:05.735	01:51.790	3	10	01:05.177	01:51.174
4	29	01:34.372	01:51.243	4	29	01:34.748	01:51.654	4	29			4	29	01:26.557	01:51.184
4	29	01.34.372	01.31.243	4											
5	12	01:40 403	01.52 267	5						01:27.105	01:51.117				
5 6	42 5	01:40.403	01:52.367	5 6	42	01:40.862	01:51.737	5	42	01:33.184	01:51.082	5	42	01:32.753	01:51.301
5 6	5	01:59.288	01:53.276	5 6	42 5	01:40.862 01:59.864	01:51.737 01:51.854		42 5	01:33.184 01:52.842	01:51.082 01:51.738	5 6	42 5	01:32.753 01:53.765	01:51.301 01:52.655
6 7	5 65	01:59.288 02:01.789	01:53.276 01:50.882	6 7	42 5 65	01:40.862 01:59.864 02:00.115	01:51.737 01:51.854 01:49.604	5 6 7	42 5 65	01:33.184 01:52.842 01:53.264	01:51.082 01:51.738 01:51.909	5 6 7	42 5 65	01:32.753 01:53.765 01:55.052	01:51.301 01:52.655 01:53.520
6 7 8	5 65 93	01:59.288 02:01.789 02:15.027	01:53.276 01:50.882 01:53.062	6 7 8	42 5 65 93	01:40.862 01:59.864 02:00.115 02:16.579	01:51.737 01:51.854 01:49.604 01:52.830	5 6 7 8	42 5 65 93	01:33.184 01:52.842 01:53.264 02:10.667	01:51.082 01:51.738 01:51.909 01:52.848	5 6 7 8	42 5 65 93	01:32.753 01:53.765 01:55.052 02:11.715	01:51.301 01:52.655 01:53.520 01:52.780
6 7 8 9	5 65 93 41	01:59.288 02:01.789 02:15.027 02:25.324	01:53.276 01:50.882 01:53.062 01:51.752	6 7 8 9	42 5 65 93 41	01:40.862 01:59.864 02:00.115 02:16.579 02:24.878	01:51.737 01:51.854 01:49.604 01:52.830 01:50.832	5 6 7 8 9	42 5 65 93 41	01:33.184 01:52.842 01:53.264 02:10.667 02:16.757	01:51.082 01:51.738 01:51.909 01:52.848 01:50.639	5 6 7 8 9	42 5 65 93 41	01:32.753 01:53.765 01:55.052 02:11.715 02:15.776	01:51.301 01:52.655 01:53.520 01:52.780 01:50.751
6 7 8 9 10	5 65 93 41 8	01:59.288 02:01.789 02:15.027 02:25.324 02:45.523	01:53.276 01:50.882 01:53.062 01:51.752 01:53.564	6 7 8 9 10	42 5 65 93 41 8	01:40.862 01:59.864 02:00.115 02:16.579 02:24.878 02:47.820	01:51.737 01:51.854 01:49.604 01:52.830 01:50.832 01:53.575	5 6 7 8 9	42 5 65 93 41 55	01:33.184 01:52.842 01:53.264 02:10.667 02:16.757 03:02.066	01:51.082 01:51.738 01:51.909 01:52.848 01:50.639 01:54.057	5 6 7 8 9	42 5 65 93 41 55	01:32.753 01:53.765 01:55.052 02:11.715 02:15.776 03:06.285	01:51.301 01:52.655 01:53.520 01:52.780 01:50.751 01:55.951
6 7 8 9 10	5 65 93 41 8 55	01:59.288 02:01.789 02:15.027 02:25.324 02:45.523 03:03.820	01:53.276 01:50.882 01:53.062 01:51.752 01:53.564 01:54.165	6 7 8 9 10 11	42 5 65 93 41 8 55	01:40.862 01:59.864 02:00.115 02:16.579 02:24.878 02:47.820 03:06.769	01:51.737 01:51.854 01:49.604 01:52.830 01:50.832 01:53.575 01:54.227	5 6 7 8 9 10	42 5 65 93 41 55 8	01:33.184 01:52.842 01:53.264 02:10.667 02:16.757 03:02.066 03:27.258	01:51.082 01:51.738 01:51.909 01:52.848 01:50.639 01:54.057 02:38.198	5 6 7 8 9 10	42 5 65 93 41 55	01:32.753 01:53.765 01:55.052 02:11.715 02:15.776 03:06.285 03:30.703	01:51.301 01:52.655 01:53.520 01:52.780 01:50.751 01:55.951 01:55.177
6 7 8 9 10 11	5 65 93 41 8 55	01:59.288 02:01.789 02:15.027 02:25.324 02:45.523 03:03.820 04:13.040	01:53.276 01:50.882 01:53.062 01:51.752 01:53.564 01:54.165 01:53.369	6 7 8 9 10 11	42 5 65 93 41 8 55	01:40.862 01:59.864 02:00.115 02:16.579 02:24.878 02:47.820 03:06.769 04:13.716	01:51.737 01:51.854 01:49.604 01:52.830 01:50.832 01:53.575 01:54.227 01:51.954	5 6 7 8 9 10 11	42 5 65 93 41 55 8 67	01:33.184 01:52.842 01:53.264 02:10.667 02:16.757 03:02.066 03:27.258 04:06.818	01:51.082 01:51.738 01:51.909 01:52.848 01:50.639 01:54.057 02:38.198 01:51.862	5 6 7 8 9 10 11	42 5 65 93 41 55 8	01:32.753 01:53.765 01:55.052 02:11.715 02:15.776 03:06.285 03:30.703 04:06.279	01:51:301 01:52:655 01:53:520 01:52:780 01:50:751 01:55:951 01:55:177 01:51:193
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6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	5 65 93 41 8 55 67 99 56 17 70 48 95 88 30 96 27 13 66 69 <b>Num</b> 1 37 10 29 42 65 5 93 41 55 8 8 67 99 99 56	01:59.288 02:01.789 02:15.027 02:25.324 02:45.523 03:03.820 04:13.040 05:40.742 08:30.935 09:07.224 09:30.980 10:26.857 11:55.327 11:56.624 12:06.764 15:49.073 15:59.792 16:01.697 20:54.626 26:02.849  Lap 53 Gap  00:52.100 01:04.123 01:25.105 01:32.171 01:53.536 01:53.578 02:12.456 02:19.070 03:08.855 03:31.043 04:06.055 07:27.809 08:56.115	01:53.276 01:50.882 01:53.062 01:51.752 01:53.564 01:53.569 01:55.475 01:59.750 02:00.660 02:01.562 02:03.856 02:04.126 01:58.123 01:59.811 01:59.289 01:56.057 02:18.673  LapTime 01:52.249 01:53.058 01:51.195 01:50.797 01:51.667 01:52.062 01:52.990 01:55.543 01:54.819 01:52.589 01:52.589 01:52.589 01:52.589 01:52.589 01:52.589 01:52.589 01:52.589 01:52.025 02:01.202 01:59.046	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	42 5 65 93 41 8 55 67 99 56 17 70 48 95 88 30 96 27 13 66 69 Num 1 37 10 29 42 5 93 41 55 88 67 99 99 90 10 10 10 10 10 10 10 10 10 1	01:40.862 01:59.864 02:00.115 02:16.579 02:24.878 02:47.820 03:06.769 04:13.716 05:48.146 08:40.990 09:14.077 09:40.281 10:36.919 12:07.042 12:08.065 12:11.125 16:58.455 16:08.021 16:10.145 21:05.423 26:29.307  Lap 54 Gap  00:53.719 01:05.044 01:25.759 01:32.860 01:56.356 02:15.373 02:20.874 03:12.705 03:32.299 04:06.878 07:37.713 09:05.204 09:39.897	01:51.737 01:51.854 01:49.604 01:52.830 01:50.832 01:53.575 01:54.227 01:51.954 01:58.682 02:01.333 01:58.131 02:00.579 02:01.340 02:02.993 02:02.719 01:55.639 02:00.660 01:59.726 02:02.075 02:17.736   LapTime  01:50.262 01:51.881 01:51.183 01:50.951 01:53.040 01:53.179 01:52.066 01:54.112 01:51.518 01:51.085 02:00.166 01:59.351 01:59.591	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 4 25 Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14	42 5 65 93 41 55 8 67 99 56 17 70 48 30 95 88 96 27 13 66 69 Num 1 37 10 29 42 5 93 41 55 88 67 99 95 88 67 99 95 88 96 69 10 10 10 10 10 10 10 10 10 10	01:33.184 01:52.842 01:53.264 02:10.667 02:16.757 03:02.066 03:27.258 04:06.818 07:04.116 08:40.788 09:13.235 09:41.062 10:39.317 12:12.209 12:13.153 12:16.295 15:58.279 16:06.623 16:09.320 21:02.432 26:49.790  Lap 55 Gap  00:54.593 01:05.778 01:25.258 01:33.050 01:58.094 02:17.131 02:20.397 03:15.630 03:33.336 04:07.402 07:44.735 09:12.793 09:47.298	01:51.082 01:51.738 01:51.909 01:52.848 01:50.639 01:54.057 02:38.198 01:51.862 03:14.730 01:58.558 01:57.918 01:59.541 02:01.158 01:59.844 02:04.871 02:06.990 01:58.584 01:57.362 01:57.935 01:55.769 02:19.243  LapTime 01:51.052 01:51.786 01:50.551 01:52.790 01:52.810 01:50.575 01:53.977 01:52.089 01:51.576 01:58.074 01:58.641 01:58.641	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14	42 5 65 93 41 55 8 67 99 56 17 70 48 30 95 88 96 27 13 66 69 Num 1 37 10 29 42 5 93 41 5 8 8 8 8 8 9 9 9 9 10 10 10 10 10 10 10 10 10 10	01:32.753 01:53.765 01:55.052 02:11.715 02:15.776 03:06.285 03:30.703 04:06.279 07:18.856 08:49.318 09:22.704 09:48.825 10:49.855 12:15.546 12:26.205 12:29.145 16:05.702 16:11.484 16:15.976 21:06.914 27:18.105  Lap 56 Gap  00:54.213 01:04.943 01:24.088 01:32.516 01:59.647 02:18.239 02:19.513 03:19.594 03:37.488 04:09.146 07:49.466 09:20.307 09:53.662	01:51:301 01:52:655 01:53:520 01:52:780 01:52:780 01:55:951 01:55:951 01:55:177 01:51:193 02:06:472 02:00:262 02:01:201 01:59:495 02:02:270 01:55:069 02:04:784 02:04:582 01:59:155 01:56:593 01:58:388 01:56:214 02:20:047   LapTime  01:51:779 01:51:399 01:50:944 01:50:609 01:51:245 01:53:332 01:52:887 01:55:895 01:55:743 01:55:931 01:55:9293 01:58:143
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22	27	16:16.924	01:57.689	22	27	16:24.293	02:00:140	22	96	16:31.620	02:00.176	22	96	16:38.655	01:58.814
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		Lap 57				Lap 58				Lap 59				Lap 60	
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2	37	00:53.645	01:51.749	2	37	00:56.378	01:54.501	2	37	00:55.137	01:52.620	2	37	00:57.165	01:52.648
3	10	01:03.311	01:50.685	3	10	01:03.200	01:51.657	3	10	01:00.190	01:50.851	3	10	00:59.225	01:49.655
4	29	01:24.354	01:52.583	4	29	01:24.508	01:51.922	4	29	01:21.504	01:50.857	4	29	01:21.215	01:50.331
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23	13	16:53.542	01:58.407	23	96	21:49.018	06:55.271	23	96	22:01.049	02:05.892	23	96	22:12.789	02:02.360
24 25	66 69	24:59.816 29:34.681	05:14.089 02:18.496	24 25	66 69	29:01.802 30:03.564	05:53.754 02:20.651	24	69	30:42.054	02:32.351	24	69	31:24.341	02:32.907
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		Lap 61				Lap 62				Lap 63				Lap 64	
Pos	Num	Ġap	LapTime	Pos	Num	Ġap	LapTime	Pos	Num	Ġap	LapTime	Pos	Num	Ġap	LapTime
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2	10	00:54.547	01:51.148	2	10	00:53.309	01:40 670	2				2	10	00.54 505	04.50 400
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3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 2 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	29 5 41 42 93 55 8 67 99 56 17 70 48 30 65 95 88 27 13 96 69  Num 1 10 37 29 41 5 42 93 8 55 67 99 56	01:15.934 02:03.775 02:11.485 02:12.779 02:13.797 03:25.905 03:34.477 04:02.638 08:17.714 09:56.611 10:21.626 10:59.949 12:01.110 12:46.515 13:22.037 13:49.546 15:12.787 17:03.266 17:17.804 22:20.593 31:58.523  Lap 65 Gap  00:51.017 01:02.231 01:14.409 02:07.624 02:09.695 02:14.303 02:15.541 03:36.254 03:38.648 03:59.465 08:46.784	01:53.748 01:50.545 01:50.545 01:53.523 01:50.531 01:51.797 01:51.192 01:53.990 01:52.268 01:51.134 01:58.104 01:59.414 01:58.685 01:59.844 02:00.446 01:56.642 01:49.935 02:00.216 02:05.860 01:58.889 01:58.280 02:03.630 02:30.008  LapTime 01:51.140 01:50.592 01:52.733 01:50.630 01:49.641 01:52.058 01:52.171 01:52.000 01:51.237 01:53.771 01:49.530 01:55.969 01:55.969	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 POS 1 2 3 4 5 6 7 8 9 10 11 11 2 12 13 4 5 6 7 8 9 10 11 11 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	37 29 5 41 42 93 55 8 67 70 48 30 65 95 88 27 13 96 69 Num 1 10 37 29 41 5 5 42 93 8 8 5 6 7	00:56.364 01:15.680 02:05.689 02:11.174 02:12.675 02:14.007 03:30.883 03:35.210 04:02.181 08:25.267 10:04.637 11:09.837 12:10.066 12:52.771 13:22.763 13:58.964 15:29.277 17:11.572 17:24.871 22:35.946 32:40.042  Lap 66 Gap  00:51.437 01:03.805 01:13.696 02:07.009 02:10.807 02:14.188 02:16.024 03:36.487 03:41.261 04:00.099 08:55.089 10:36.461	01:52.194 01:50.663 01:52.831 01:50.606 01:50.813 01:51.127 01:55.895 01:51.650 01:50.460 01:58.470 01:58.943 01:58.388 02:00.805 01:59.873 01:57.173 01:51.643 02:00.335 02:07.407 01:59.223 01:57.984 02:06.270 02:32.436   LapTime 01:50.926 01:51.346 01:52.500 01:50.213 01:50.311 01:52.038 01:50.811 01:51.409 01:51.159 01:53.539 01:51.560 01:59.231 01:59.231	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	37 29 5 41 42 93 55 8 67 70 48 30 65 95 88 27 13 96 69  Num 1 10 37 29 41 5 42 93 8 55 67 99 56	00:59.181 01:15.156 02:06.669 02:10.143 02:12.744 02:13.975 03:35.637 04:01.166 08:32.598 10:11.829 10:35.175 11:21.389 12:18.738 12:56.951 13:24.056 14:09.703 15:43.143 17:17.368 23:06.535 33:20.061  Lap 67 Gap  00:51.928 01:04.736 01:12.466 02:07.655 02:10.956 02:13.751 03:36.996 03:43.994 03:58.930 08:59.856 10:43.426	01:54.049 01:50.708 01:52.212 01:50.201 01:51.301 01:51.200 01:53.854 01:51.659 01:50.217 01:58.563 01:58.424 01:57.310 02:02.784 01:55.412 01:55.412 01:52.525 02:01.971 02:05.098 01:57.028 01:58.147 02:21.821 02:31.251   LapTime 01:51.302 01:51.793 01:52.233 01:50.072 01:51.948 01:51.451 01:50.865 01:51.948 01:51.451 01:54.035 01:50.133 01:56.069 01:58.267	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	37 29 5 41 42 93 55 8 67 70 48 30 65 95 88 27 13 96 69  Num 1 10 37 29 41 5 42 93 8 55 67 99 56	01:00.638 01:14.919 02:08.777 02:09.123 02:13.272 02:14.681 03:36.017 03:36.157 04:01.075 08:41.955 10:19.288 10:41.597 11:30.740 12:27.452 13:01.991 13:25.936 14:19.357 15:56.713 17:24.626 17:38.671 23:34.413 34:07.369  Lap 68 Gap  00:48.307 01:02.420 01:09.489 02:04.317 02:09.808 02:10.230 02:14.445 03:34.064 03:44.909 03:54.802 09:02.059 10:49.180	01:52.686 01:50.992 01:53.337 01:50.209 01:51.757 01:51.935 01:53.741 01:51.749 01:51.138 02:00.586 01:58.688 01:57.651 02:00.580 01:59.943 01:56.269 01:53.109 02:00.883 02:04.799 01:58.487 01:58.114 02:19.107 02:38.537   LapTime 01:53.983 01:50.362 01:51.667 01:51.006 01:50.645 01:52.835 01:50.462 01:51.797 01:51.051 01:54.898 01:49.855 01:56.186 01:59.737
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	29 5 41 42 93 55 8 67 99 56 17 70 48 30 65 95 88 27 13 96 69  Num 1 10 37 29 41 5 42 93 8 55 67 99	01:15.934 02:03.775 02:11.485 02:12.779 02:13.797 03:25.905 03:34.477 04:02.638 08:17.714 09:56.611 10:21.626 10:59.949 12:01.110 12:46.515 13:22.037 13:49.546 15:12.787 17:03.266 17:17.804 22:20.593 31:58.523  Lap 65 Gap  00:51.017 01:02.231 01:14.409 02:07.624 02:09.695 02:14.303 02:15.541 03:36.254 03:38.648 03:59.465 08:46.784	01:53.748 01:50.545 01:50.545 01:53.523 01:50.531 01:51.797 01:51.192 01:53.990 01:52.268 01:51.134 01:58.104 01:58.685 01:59.844 02:00.446 01:56.642 01:49.935 02:00.216 02:05.860 01:58.889 01:58.280 02:03.630 02:30.008  LapTime 01:51.140 01:50.592 01:52.733 01:50.630 01:49.641 01:52.058 01:52.171 01:52.000 01:51.237 01:53.771 01:49.530 01:55.969 01:59.723 01:55.969	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	37 29 5 41 42 93 55 8 67 99 56 17 70 48 30 65 95 88 27 13 96 69 <b>Num</b> 1 10 37 29 41 5 5 42 93 8 8 5 6 7	00:56.364 01:15.680 02:05.689 02:11.174 02:12.675 02:14.007 03:30.883 03:35.210 04:02.181 08:25.267 10:04.637 10:29.097 11:09.837 12:10.066 12:52.771 13:22.763 13:58.964 15:29.277 17:11.572 17:24.871 22:35.946 32:40.042  Lap 66 Gap  00:51.437 01:03.805 01:13.696 02:07.009 02:10.807 02:14.188 02:16.024 03:36.487 03:41.261 04:00.099 08:55.089	01:52.194 01:50.663 01:52.831 01:50.606 01:50.813 01:51.127 01:55.895 01:51.650 01:50.460 01:58.470 01:58.943 01:58.388 02:00.805 01:59.873 01:57.173 01:51.643 02:00.335 02:07.407 01:59.223 01:57.984 02:06.270 02:32.436  LapTime 01:50.926 01:51.346 01:52.500 01:50.213 01:55.311 01:52.038 01:51.409 01:51.159 01:53.539 01:51.560 01:59.231	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 12 13 14 15 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	37 29 5 41 42 93 55 8 67 99 56 17 70 48 30 65 95 88 27 13 96 69  Num 1 10 37 29 41 5 42 93 8 55 67 99	00:59.181 01:15.156 02:06.669 02:10.143 02:12.744 02:13.975 03:35.637 04:01.166 08:32.598 10:11.829 10:35.175 11:21.389 12:18.738 12:56.951 13:24.056 14:09.703 15:43.143 17:17.368 17:31.786 23:06.535 33:20.061  Lap 67 Gap  00:51.928 01:04.736 01:12.466 02:07.655 02:10.956 02:13.751 02:16.631 03:36.996 03:43.994 03:58.930 08:59.856	01:54.049 01:50.708 01:52.212 01:50.201 01:51.301 01:51.200 01:53.854 01:51.659 01:50.217 01:58.563 01:58.424 01:57.310 02:02.784 01:55.412 01:55.412 01:52.525 02:01.971 02:05.098 01:57.028 01:58.147 02:21.821 02:31.251   LapTime 01:51.302 01:51.793 01:52.233 01:50.072 01:51.948 01:51.451 01:50.865 01:51.909 01:51.811 01:56.069 01:58.267 01:57.993	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Pos 1 2 3 4 5 6 7 8 9 10 11 11 12 12 13 14 15 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	37 29 5 41 42 93 55 8 67 99 56 17 70 48 30 65 95 88 27 13 96 69  Num 1 10 37 29 41 5 42 93 8 55 67 99	01:00.638 01:14.919 02:08.777 02:09.123 02:13.272 02:14.681 03:36.157 04:01.075 08:41.955 10:19.288 10:41.597 11:30.740 12:27.452 13:01.991 13:25.936 14:19.357 15:56.713 17:24.626 17:38.671 23:34.413 34:07.369  Lap 68 Gap  00:48.307 01:02.420 01:09.489 02:04.317 02:09.808 02:10.230 02:14.445 03:34.064 03:44.909 03:54.802 09:02.059	01:52.686 01:50.992 01:53.337 01:50.209 01:51.757 01:51.935 01:53.741 01:51.749 01:51.138 02:00.586 01:58.688 01:57.651 02:00.580 01:59.943 01:56.269 01:53.109 02:00.883 02:04.799 01:58.487 01:58.114 02:19.107 02:38.537   LapTime 01:53.983 01:50.362 01:51.667 01:50.645 01:52.835 01:50.645 01:52.835 01:50.462 01:51.797 01:51.051 01:54.898 01:49.855 01:56.186

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16	48	12:37.425	02:01.113	16	48	12:46.884	02:00.385	16	48	13:00.167	02:04.585	16	48	13:14.020	02:07.836
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18	65	13:26.009	01:51.213	18	65	13:26.762	01:51.679	18	65	13:29.227	01:53.767	18	30	14:18.487	02:55.266
19	95	14:30.487	02:02.270	19	95	15:41.880	03:02.319	19	95	16:09.027	02:18.449	19	95	16:36.942	02:21.898
20	88	16:10.441	02:04.868	20	88	16:41.108	02:21.593	20	88	17:09.175	02:19.369	20	88	17:41.964	02:26.772
21	27			21	27		02:13.918	21	27			21	27		
		17:32.861	01:59.375			17:55.853				18:30.400	02:25.849			19:12.786	02:36.369
22	13	17:48.229	02:00.698	22	13	18:06.888	02:09.585	22	96	25:33.731	02:29.258	22	96	26:19.322	02:39.574
23	96	24:23.903	02:40.630	23	96	24:55.775	02:22.798								
		Lap 69				Lap 70				Lap 71				Lap 72	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
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2	37	00:15.275	01:52.147	2	37	00:15.288	01:51.447	2	37	00:15.240	01:52.173	2	37	00:15.616	01:51.553
3	29	00:21.302	01:51.105	3	29	00:19.879	01:50.011	3	29	00:17.490	01:49.832	3	29	00:16.298	01:49.985
4	41	01:16.564	01:51.539	4	41	01:15.099	01:49.969	4	41	01:12.479	01:49.601	4	41	01:12.406	01:51.104
5	5	01:23.307	01:52.791	5	5	01:24.074	01:52.201	5	42	01:22.631	01:50.478	5	42	01:22.325	01:50.871
6	42	01:24.011	01:53.073	6	42	01:24.374	01:51.797	6	5	01:25.569	01:53.716	6	5	01:26.377	01:51.985
7				7	93			7	93			7	93		
,	93	01:28.789	01:53.636	<u>'</u>		01:28.854	01:51.499	<u>'</u>		01:28.066	01:51.433	ľ		01:31.013	01:54.124
8	8	02:46.108	01:51.336	8	8	02:45.689	01:51.015	8	8	02:44.706	01:51.238	8	8	02:46.461	01:52.932
9	55	03:01.116	01:55.499	9	67	03:03.296	01:49.125	9	67	03:00.762	01:49.687	9	67	03:00.258	01:50.673
10	67	03:05.605	01:50.095	10	55	03:05.113	01:55.431	10	55	03:06.556	01:53.664	10	55	03:09.777	01:54.398
11	1	05:08.338	07:47.630	11	1	05:21.053	02:04.149	11	1	05:29.869	02:01.037	11	1	05:52.903	02:14.211
12	99	08:20.262	01:57.495	12	99	08:37.736	02:08.908	12	99	09:08.351	02:22.836	12	99	09:36.102	02:18.928
13	56	10:18.832	02:08.944	13	56	10:48.905	02:21.507	13	56	11:24.494	02:27.810	13	56	11:53.770	02:20.453
14	17	10:44.311	02:11.922	14	17	11:16.485	02:23.608	14	17	11:48.192	02:23.928	14	17	12:21.662	02:24.647
15	70	11:41.934	02:13.728	15	70	12:09.359	02:18.859	15	70	12:49.567	02:32.429	15	70	13:28.420	02:30.030
16	48	12:55.776	02:21.048	16	48	13:18.951	02:14.609	16	48	13:41.793	02:15.063	16	48	14:06.704	02:16.088
17	65	13:13.379	02:10.076	17	65	13:40.471	02:18.526	17	65	14:04.075	02:15.825	17	65	14:31.543	02:18.645
18	30	14:07.171	02:27.976	18	30	14:43.162	02:27.425	18	30	15:21.223	02:30.282	18	30	15:56.116	02:26.070
19	95	16:34.317	02:36.667	19	95	17:11.615	02:28.732	19	95	17:46.344	02:26.950	19	95	18:24.487	02:29.320
20	88	17:27.142	02:24.470	20	88	18:02.034	02:26.326	20	88	18:37.017	02:27.204	20	88	19:09.873	02:24.033
21	27	19:02.125	02:28.631	21	27	19:36.948	02:26.257	21	27	20:23.529	02:38.802	20	00	13.03.073	02.24.033
<b>-</b> '	21	13.02.123	02.20.031	- '		13.30.340	02.20.237	<b>'</b> '		20.23.323	02.50.002				
-		Lap 73		<b>!</b>		Lap 74				Lap 75				Lap 76	
_	Mirro					∟ap /+				Lap 13				Lap 10	
POS			Lantima	Pos	Num	Gan	LanTime	Pos	Num	Ġan	LanTime	Pos	Num	Ġan	LanTime
Pos		Gap	LapTime	Pos		Gap	LapTime	Pos		Ġap	LapTime	Pos	Num	Ġap	LapTime
1	10	·	01:51.938	1	10		01:54.086	1	10		02:04.687	1	10		02:12.930
1 2	10 29	00:14.696	01:51.938 01:50.336	1 2	10 29	00:13.923	01:54.086 01:53.313	1 2	10 29	00:14.437	02:04.687 02:05.201	1 2	10 29	00:19.612	02:12.930 02:18.105
1 2 3	10 29 37	00:14.696 00:18.496	01:51.938 01:50.336 01:54.818	1	10 29 37	00:13.923 00:23.161	01:54.086 01:53.313 01:58.751	1 2 3	10 29 37	00:14.437 00:27.923	02:04.687 02:05.201 02:09.449	1 2 3	10 29 37	00:19.612 00:31.077	02:12.930 02:18.105 02:16.084
1 2	10 29 37 41	00:14.696 00:18.496 01:12.770	01:51.938 01:50.336 01:54.818 01:52.302	1 2	10 29 37 5	00:13.923 00:23.161 01:39.753	01:54.086 01:53.313 01:58.751 02:05.512	1 2 3 4	10 29 37 5	00:14.437 00:27.923 01:43.364	02:04.687 02:05.201 02:09.449 02:08.298	1 2 3 4	10 29 37 5	00:19.612 00:31.077 01:42.334	02:12.930 02:18.105 02:16.084 02:11.900
1 2 3	10 29 37	00:14.696 00:18.496	01:51.938 01:50.336 01:54.818	1 2	10 29 37	00:13.923 00:23.161	01:54.086 01:53.313 01:58.751	1 2 3	10 29 37	00:14.437 00:27.923	02:04.687 02:05.201 02:09.449	1 2 3 4 5	10 29 37	00:19.612 00:31.077	02:12.930 02:18.105 02:16.084
1 2 3 4	10 29 37 41	00:14.696 00:18.496 01:12.770	01:51.938 01:50.336 01:54.818 01:52.302	1 2	10 29 37 5	00:13.923 00:23.161 01:39.753	01:54.086 01:53.313 01:58.751 02:05.512	1 2 3 4	10 29 37 5	00:14.437 00:27.923 01:43.364	02:04.687 02:05.201 02:09.449 02:08.298	1 2 3 4	10 29 37 5	00:19.612 00:31.077 01:42.334	02:12.930 02:18.105 02:16.084 02:11.900
1 2 3 4 5	10 29 37 41 42	00:14.696 00:18.496 01:12.770 01:24.504	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117	1 2	10 29 37 5 42	00:13.923 00:23.161 01:39.753 01:39.848	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430	1 2 3 4 5	10 29 37 5 42	00:14.437 00:27.923 01:43.364 01:46.905	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744	1 2 3 4 5	10 29 37 5 42	00:19.612 00:31.077 01:42.334 01:52.995	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020
1 2 3 4 5	10 29 37 41 42 5	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888	1 2	10 29 37 5 42 93	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781	1 2 3 4 5	10 29 37 5 42 93	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867	1 2 3 4 5	10 29 37 5 42 93	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145
1 2 3 4 5 6	10 29 37 41 42 5 93	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163	1 2 3 4 5 6	10 29 37 5 42 93 8	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589	1 2 3 4 5 6 7	10 29 37 5 42 93 67	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961	1 2 3 4 5 6	10 29 37 5 42 93 67	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942
1 2 3 4 5 6 7	10 29 37 41 42 5 93 8	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334	01:51:938 01:50:336 01:54:818 01:52:302 01:54:117 01:53:888 01:53:163 02:01.811	1 2 3 4 5 6 7	10 29 37 5 42 93 8 67	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021	1 2 3 4 5 6 7	10 29 37 5 42 93 67	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388	1 2 3 4 5 6 7	10 29 37 5 42 93 67	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692
1 2 3 4 5 6 7 8	10 29 37 41 42 5 93 8 67	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813	1 2 3 4 5 6 7 8	10 29 37 5 42 93 8 67 55	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291	1 2 3 4 5 6 7 8	10 29 37 5 42 93 67 8 55	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130	1 2 3 4 5 6 7 8	10 29 37 5 42 93 67 8 55	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070
1 2 3 4 5 6 7 8 9	10 29 37 41 42 5 93 8 67 55	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 8 67 55	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 67 8 55	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 67 8 55 1	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458
1 2 3 4 5 6 7 8 9 10	10 29 37 41 42 5 93 8 67 55 1	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013	1 2 3 4 5 6 7 8 9 10	10 29 37 5 42 93 8 67 55 1	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233	1 2 3 4 5 6 7 8 9 10	10 29 37 5 42 93 67 8 55 1	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556 02:42.174	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 67 8 55 1	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458
1 2 3 4 5 6 7 8 9 10 11 12	10 29 37 41 42 5 93 8 67 55 1 99 56	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787	1 2 3 4 5 6 7 8 9 10 11 12	10 29 37 5 42 93 8 67 55 1 99 56	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149	1 2 3 4 5 6 7 8 9 10	10 29 37 5 42 93 67 8 55 1	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556 02:42.174	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 67 8 55 1	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458
1 2 3 4 5 6 7 8 9 10 11 12 13	10 29 37 41 42 5 93 8 67 55 1 99 56	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484	1 2 3 4 5 6 7 8 9 10 11 12 13	10 29 37 5 42 93 8 67 55 1 99 56 17	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900	1 2 3 4 5 6 7 8 9 10	10 29 37 5 42 93 67 8 55 1	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556 02:42.174	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 67 8 55 1	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458
1 2 3 4 5 6 7 8 9 10 11 12 13 14	10 29 37 41 42 5 93 8 67 55 1 99 56 17	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621	1 2 3 4 5 6 7 8 9 10 11 12 13 14	10 29 37 5 42 93 8 67 55 1 99 56 17 70	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233	1 2 3 4 5 6 7 8 9 10	10 29 37 5 42 93 67 8 55 1	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556 02:42.174	1 2 3 4 5 6 7 8 9	10 29 37 5 42 93 67 8 55 1	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Pos 1 2 3 4	10 29 37 41 42 5 93 8 67 55 1 99 56 17 70 48 65 30 <b>Num</b> 10 29 37 5	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103 14:35.332 15:00.901 16:27.432  Lap 77 Gap  00:27.419 00:30.738 01:30.129	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621 02:20.566 02:21.296 02:23.254 LapTime 02:24.064 02:31.871 02:23.725 02:11.859	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	10 29 37 5 42 93 8 67 55 1 99 56 17 70 48 65 <b>Num</b> 10 37 29 5	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479 15:19.925 Lap 78 Gap 00:40.292 01:16.615 01:28.532	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233 02:13.110  LapTime  02:16.669 02:26.223 03:05.865 02:15.072	1 2 3 4 5 6 6 7 8 9 10 111 12 Pos 1 2 3 4	10 29 37 5 42 93 67 8 55 1 99 56 Num 10 37 29 5	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045 13:39.585 Lap 79 Gap 00:50.145 01:26.018 01:30.361	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:15.388 02:19.130 02:36.556 02:42.174 02:31.045  LapTime 02:16.343 02:26.196 02:25.746 02:18.172	Pos 1 2 3 4 5 6 7 8 9 10 11	10 29 37 5 42 93 67 8 55 1 99 Num 10 37 5 29	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729 11:29.201 Lap 80 Gap	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458 02:27.086  LapTime 02:15.917 02:23.369 02:12.560 02:18.910
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Pos 1 2 3 4 5	10 29 37 41 42 5 93 8 67 55 1 99 56 17 70 48 65 30 <b>Num</b> 10 29 37 5	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103 14:35.332 15:00.901 16:27.432  Lap 77 Gap  00:27.419 00:30.738 01:30.129 01:44.510	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621 02:20.566 02:21.296 02:23.254 LapTime 02:24.064 02:31.871 02:23.725 02:11.859 02:15.579	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	10 29 37 5 42 93 8 67 55 1 99 56 17 70 48 65 Num 10 37 29 5	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479 15:19.925 Lap 78 Gap 00:40.292 01:16.615 01:28.532 01:46.692	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233 02:13.110  LapTime 02:16.669 02:26.223 03:05.865 02:15.072 02:15.802	1 2 3 4 5 6 6 7 8 9 10 11 12 Pos 1 2 3 4 5 5	10 29 37 5 42 93 67 8 55 1 99 56 Num 10 37 29 5	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045 13:39.585 Lap 79 Gap 00:50.145 01:26.018 01:30.361 01:51.582	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556 02:42.174 02:31.045  LapTime 02:16.343 02:26.196 02:25.746 02:18.172 02:21.233	Pos 1 2 3 4 5 6 7 8 9 10 11 11	10 29 37 5 42 93 67 8 55 1 99 <b>Num</b> 10 37 5 29 93	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729 11:29.201 Lap 80 Gap 00:57.597 01:27.004 01:29.011 01:47.050	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458 02:27.086  LapTime 02:15.917 02:23.369 02:12.560 02:18.910 02:11.385
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Pos 1 2 3 4 5	10 29 37 41 42 5 93 8 67 55 1 99 56 17 70 48 65 30 <b>Num</b> 10 29 37 5 42 93	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103 14:35.332 15:00.901 16:27.432  Lap 77 Gap  00:27.419 00:30.738 01:30.129 01:44.510 01:47.559	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621 02:20.566 02:21.296 02:23.254 LapTime 02:24.064 02:31.871 02:23.725 02:11.859 02:15.579 02:15.295	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	10 29 37 5 42 93 8 67 55 1 99 56 17 70 48 65 Num 10 37 29 5 93 42	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479 15:19.925  Lap 78 Gap  00:40.292 01:16.615 01:28.532 01:46.692 01:47.427	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233 02:13.110  LapTime 02:16.669 02:26.223 03:05.865 02:15.072 02:15.802 02:19.586	1 2 3 4 5 6 6 7 8 9 10 11 12 Pos 1 2 3 4 5 5	10 29 37 5 42 93 67 8 55 1 99 56 Num 10 37 29 5 93 42	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045 13:39.585  Lap 79 Gap  00:50.145 01:26.018 01:30.361 01:51.582 01:58.961	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:15.388 02:19.130 02:36.556 02:42.174 02:31.045  LapTime 02:16.343 02:26.496 02:25.746 02:18.172 02:21.233 02:27.877	Pos 1 2 3 4 5 6 7 8 9 10 11 11	10 29 37 5 42 93 67 8 55 1 99 <b>Num</b> 10 37 5 29 93	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729 11:29.201 Lap 80 Gap 00:57.597 01:27.004 01:29.011 01:47.050	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458 02:27.086  LapTime 02:15.917 02:23.369 02:12.560 02:18.910 02:11.385
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Pos 1 2 3 4 5 6 7	10 29 37 41 42 5 93 8 67 55 1 99 56 17 70 48 65 30 <b>Num</b> 10 29 37 5 42 93 67	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103 14:35.332 15:00.901 16:27.432  Lap 77 Gap  00:27.419 00:30.738 01:30.129 01:44.510 01:47.559 03:06.223	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621 02:20.566 02:21.296 02:23.254  LapTime 02:24.064 02:31.871 02:23.725 02:11.859 02:15.579 02:15.295 02:07.933	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	10 29 37 5 42 93 8 67 55 1 99 56 17 70 48 65 <b>Num</b> 10 37 29 5 93 42 67	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479 15:19.925  Lap 78 Gap  00:40.292 01:16.615 01:28.532 01:46.692 01:47.427 03:05.065	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233 02:13.110  LapTime 02:16.669 02:26.223 03:05.865 02:15.072 02:15.802 02:19.586 02:15.511	1 2 3 4 5 6 6 7 8 9 10 11 12 Pos 1 2 3 4 5 5	10 29 37 5 42 93 67 8 55 1 99 56 Num 10 37 29 5 93 42 67	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045 13:39.585  Lap 79 Gap  00:50.145 01:26.018 01:30.361 01:51.582 01:58.961 02:54.751	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:36.556 02:42.174 02:31.045  LapTime 02:16.343 02:26.196 02:25.746 02:18.172 02:21.233 02:27.877 02:06.029	Pos 1 2 3 4 5 6 7 8 9 10 11 11	10 29 37 5 42 93 67 8 55 1 99 <b>Num</b> 10 37 5 29 93	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729 11:29.201 Lap 80 Gap 00:57.597 01:27.004 01:29.011 01:47.050	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458 02:27.086  LapTime 02:15.917 02:23.369 02:12.560 02:18.910 02:11.385
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Pos 1 2 3 4 5 6 7	10 29 37 41 42 5 93 8 67 55 1 99 56 17 70 48 65 30 Num 10 29 37 5 42 93 67 8	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103 14:35.332 15:00.901 16:27.432  Lap 77 Gap  00:27.419 00:30.738 01:30.129 01:44.510 01:47.559 03:06.223 03:34.140	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621 02:20.566 02:21.296 02:23.254  LapTime 02:24.064 02:31.871 02:23.725 02:11.859 02:15.579 02:15.295 02:07.933 02:20.904	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	10 29 37 5 42 93 8 67 55 1 99 56 17 70 48 65 Num 10 37 29 5 93 42 67 8	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479 15:19.925  Lap 78 Gap  00:40.292 01:16.615 01:28.532 01:46.692 01:47.427 03:05.065 03:34.513	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233 02:13.110  LapTime 02:16.669 02:26.223 03:05.865 02:15.072 02:15.802 02:19.586 02:15.511 02:17.042	1 2 3 4 5 6 6 7 8 9 10 11 12 Pos 1 2 3 4 5 5	10 29 37 5 42 93 67 8 55 1 99 56 Num 10 37 29 5 93 42 67	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045 13:39.585  Lap 79 Gap  00:50.145 01:26.018 01:30.361 01:51.582 01:58.961 02:54.751	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:36.556 02:42.174 02:31.045  LapTime 02:16.343 02:26.196 02:25.746 02:18.172 02:21.233 02:27.877 02:06.029	Pos 1 2 3 4 5 6 7 8 9 10 11 11	10 29 37 5 42 93 67 8 55 1 99 <b>Num</b> 10 37 5 29 93	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729 11:29.201 Lap 80 Gap 00:57.597 01:27.004 01:29.011 01:47.050	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458 02:27.086  LapTime 02:15.917 02:23.369 02:12.560 02:18.910 02:11.385
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Pos 1 2 3 4 5 6 7 8 9	10 29 37 41 42 5 93 8 67 75 55 1 99 56 17 70 48 65 30 Num 10 29 37 5 5 42 93 67 8 55	00:14.696 00:18.496 01:12.770 01:24.504 01:28.327 01:32.238 02:56.334 03:08.133 05:35.244 06:29.978 10:05.951 12:30.080 12:57.208 14:02.103 14:35.332 15:00.901 16:27.432  Lap 77 Gap  00:27.419 00:30.738 01:30.129 01:44.510 01:47.559 03:06.223 03:34.140 06:30.073	01:51.938 01:50.336 01:54.818 01:52.302 01:54.117 01:53.888 01:53.163 02:01.811 01:59.813 04:17.405 02:29.013 02:21.787 02:28.248 02:27.484 02:25.621 02:20.566 02:21.296 02:23.254  LapTime 02:24.064 02:31.871 02:23.725 02:11.859 02:15.295 02:07.933 02:20.904 02:29.105	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	10 29 37 5 42 93 8 67 55 1 99 56 17 70 48 65 Num 10 37 29 5 93 42 67 8	00:13.923 00:23.161 01:39.753 01:39.848 01:40.933 03:18.837 03:21.068 06:00.449 07:13.332 10:37.558 13:13.227 13:31.271 14:29.917 14:56.479 15:19.925  Lap 78 Gap  00:40.292 01:16.615 01:28.532 01:46.692 01:47.427 03:05.065 03:34.513	01:54.086 01:53.313 01:58.751 02:05.512 02:09.430 02:02.781 02:16.589 02:07.021 02:19.291 02:37.440 02:25.693 02:37.233 02:28.149 02:21.900 02:15.233 02:13.110  LapTime 02:16.669 02:26.223 03:05.865 02:15.072 02:15.802 02:19.586 02:15.511 02:17.042	1 2 3 4 5 6 6 7 8 9 10 11 12 Pos 1 2 3 4 5 5	10 29 37 5 42 93 67 8 55 1 99 56 Num 10 37 29 5 93 42 67	00:14.437 00:27.923 01:43.364 01:46.905 01:47.113 03:27.342 03:29.538 06:14.892 07:45.201 11:15.045 13:39.585  Lap 79 Gap  00:50.145 01:26.018 01:30.361 01:51.582 01:58.961 02:54.751	02:04.687 02:05.201 02:09.449 02:08.298 02:11.744 02:10.867 02:10.961 02:36.556 02:42.174 02:31.045  LapTime 02:16.343 02:26.196 02:25.746 02:18.172 02:21.233 02:27.877 02:06.029	Pos 1 2 3 4 5 6 7 8 9 10 11 11	10 29 37 5 42 93 67 8 55 1 99 <b>Num</b> 10 37 5 29 93	00:19.612 00:31.077 01:42.334 01:52.995 01:56.328 03:22.354 03:37.300 06:25.032 08:03.729 11:29.201 Lap 80 Gap 00:57.597 01:27.004 01:29.011 01:47.050	02:12.930 02:18.105 02:16.084 02:11.900 02:19.020 02:22.145 02:07.942 02:20.692 02:23.070 02:31.458 02:27.086  LapTime 02:15.917 02:23.369 02:12.560 02:18.910 02:11.385

2CV Race 1 - Times

1	BERTHO S	téphane												
Lap	Time	HrsPas	Lap T	ime	HrsPas		Lap	Time	HrsPas	3	Lap	Time	HrsPas	
1	59:59.999	00:02:07.425	2 0	1:53.970	00:04:01	.395		3 01:52.098	00:05:	53.493		4 01:50.793	00:07:44	.286
5	01:51.648	00:09:35.934	6 0	1:51.399	00:11:27	.333		7 01:49.555	00:13:	16.888		8 01:50.547	00:15:07	.435
9	01:52.124	00:16:59.559	10 0	1:48.663	00:18:48	.222	•	11 01:48.854	00:20:3	37.076		12 01:48.591	00:22:25	.667
13	01:49.316	00:24:14.983	14 0	1:51.045	00:26:06	.028	•	15 01:49.784	00:27:	55.812		16 01:49.884	00:29:45	.696
17	01:49.365	00:31:35.061	18 0	1:50.064	00:33:25	.125	•	19 01:49.478	00:35:	14.603	:	20 01:49.672	00:37:04	.275
21	01:49.318	00:38:53.593	22 0	1:49.080	00:40:42	.673	2	23 01:50.547	00:42:3	33.220	:	24 01:53.986	00:44:27	.206
25	01:49.443	00:46:16.649	26 0	1:49.638	00:48:06	.287	2	27 01:49.303	00:49:	55.590	:	28 01:50.929	00:51:46	.519
29	01:50.795	00:53:37.314	30 0	1:49.645	00:55:26	.959	3	31 01:49.496	00:57:	16.455	;	32 01:50.233	00:59:06	.688
33	01:49.493	01:00:56.181	34 0	1:49.326	01:02:45	.507	3	35 01:50.100	01:04:3	35.607	;	36 01:49.329	01:06:24	.936
37	01:49.084	01:08:14.020	38 0	1:49.156	01:10:03	.176	3	39 01:49.033	01:11:	52.209		40 01:49.121	01:13:41	.330
41	01:48.721	01:15:30.051	42 0	1:48.768	01:17:18	.819	4	43 01:49.326	01:19:0	08.145		44 02:42.173	01:21:50	.318
45	01:54.615	01:23:44.933	46 0	1:50.204	01:25:35	.137	4	47 01:51.030	01:27:2	26.167		48 01:50.377	01:29:16	.544
49	01:51.859	01:31:08.403	50 0	1:50.247	01:32:58	.650	Ę	51 01:50.304	01:34:4	18.954		52 01:51.732	01:36:40	.686
53	01:52.249	01:38:32.935	54 0	1:50.262	01:40:23	.197	į	55 01:51.052	01:42:	14.249		56 01:51.779	01:44:06	.028
57	01:52.317	01:45:58.345	58 0	1:51.768	01:47:50	.113	Ę	59 01:53.861	01:49:4	13.974		60 01:50.620	01:51:34	.594
61	01:55.826	01:53:30.420	62 0	1:50.917	01:55:21	.337	6	63 01:51.232	01:57:	12.569	(	64 01:51.229	01:59:03	.798
65	01:51.140	02:00:54.938	66 0	1:50.926	02:02:45	.864	6	67 01:51.302	02:04:3	37.166	(	68 01:53.983	02:06:31	.149
69	07:47.630	02:14:18.779	70 0	2:04.149	02:16:22	.928	7	71 02:01.037	02:18:2	23.965		72 02:14.211	02:20:38	.176
73	02:29.013	02:23:07.189	74 0	2:37.440	02:25:44	.629	7	75 02:36.556	02:28:2	21.185		76 02:31.458	02:30:52	.643
77	02:32.406	02:33:25.049									•			

	5 FURLOTTI	Antonio									
Lap	Time	HrsPas	Lap Tin	ne F	IrsPas	Lap	Time	HrsPas	La	p Time	HrsPas
	1 59:59.999	00:02:07.082	2 01:	53.526 0	0:04:00.608		3 01:51.354	00:05:51.	962	4 01:51.555	00:07:43.517
	5 01:51.974	00:09:35.491	6 01:	51.790 0	0:11:27.281		7 01:51.785	00:13:19.	066	8 01:51.767	00:15:10.833
	9 01:52.308	00:17:03.141	10 01:	51.677 0	0:18:54.818		11 01:51.932	00:20:46.	750	12 01:51.140	00:22:37.890
	13 01:52.158	00:24:30.048	14 01:	51.991 0	0:26:22.039		15 01:51.999	00:28:14.	038	16 01:52.784	00:30:06.822
	17 01:52.218	00:31:59.040	18 01:	51.779 0	0:33:50.819		19 01:52.258	00:35:43.	077	20 01:51.825	00:37:34.902
	21 01:51.550	00:39:26.452	22 01:	51.865 0	0:41:18.317		23 01:51.625	00:43:09.	942	24 01:53.361	00:45:03.303
	25 01:52.958	00:46:56.261	26 01:	51.391 0	0:48:47.652		27 01:52.251	00:50:39.	903	28 01:51.952	00:52:31.855
	29 01:52.656	00:54:24.511	30 01:	52.590 0	0:56:17.101		31 02:39.612	00:58:56.	713	32 01:55.934	01:00:52.647
	33 01:55.039	01:02:47.686	34 01:	54.449 0	1:04:42.135		35 01:54.044	01:06:36.	179	36 01:53.835	01:08:30.014
	37 01:53.618	01:10:23.632	38 01:	53.173 0	1:12:16.805		39 01:53.210	01:14:10.	015	40 01:52.830	01:16:02.845
	41 01:53.519	01:17:56.364	42 01:	52.566 0	1:19:48.930		43 01:53.424	01:21:42.	354	44 01:52.834	01:23:35.188
	45 01:51.876	01:25:27.064	46 01:	52.443 0	1:27:19.507		47 01:52.795	01:29:12.	302	48 01:52.626	01:31:04.928
	49 01:53.276	01:32:58.204	50 01:	51.854 0	1:34:50.058		51 01:51.738	01:36:41.	796	52 01:52.655	01:38:34.451
	53 01:52.062	01:40:26.513	54 01:	53.040 0	1:42:19.553		55 01:52.790	01:44:12.	343	56 01:53.332	01:46:05.675
	57 01:54.770	01:48:00.445	58 01:	55.109 0	1:49:55.554		59 01:52.613	01:51:48.	167	60 01:52.505	01:53:40.672
	61 01:53.523	01:55:34.195	62 01:	52.831 0	1:57:27.026		63 01:52.212	01:59:19.	238	64 01:53.337	02:01:12.575
	65 01:52.058	02:03:04.633	66 01:	52.038 0	2:04:56.671		67 01:51.451	02:06:48.	122	68 01:52.835	02:08:40.957
	69 01:52.791	02:10:33.748	70 01:	52.201 0	2:12:25.949		71 01:53.716	02:14:19.	665	72 01:51.985	02:16:11.650
	73 01:53.888	02:18:05.538	74 02:	05.512 0	2:20:11.050		75 02:08.298	02:22:19.	348	76 02:11.900	02:24:31.248
	77 02:11.859	02:26:43.107	78 02:	15.072 0	2:28:58.179		79 02:18.172	02:31:16.	351	80 02:12.560	02:33:28.911

	8 de BONHO	ME Thierry									
Lap	Time	HrsPas									
	1 59:59.999	00:02:06.307		2 01:53.994	00:04:00.301		3 01:53.441	00:05:53.742		4 01:51.815	00:07:45.557
	5 01:51.972	00:09:37.529		6 01:52.464	00:11:29.993		7 01:54.636	00:13:24.629		8 01:52.222	00:15:16.851
	9 01:51.628	00:17:08.479		10 01:52.086	00:19:00.565		11 01:52.603	00:20:53.168		12 01:53.018	00:22:46.186
1	3 01:52.495	00:24:38.681		14 01:53.149	00:26:31.830		15 01:52.250	00:28:24.080		16 01:53.236	00:30:17.316
1	7 01:53.610	00:32:10.926		18 01:52.615	00:34:03.541		19 01:53.265	00:35:56.806		20 01:52.808	00:37:49.614
2	21 01:53.312	00:39:42.926	:	22 01:52.909	00:41:35.835		23 01:53.015	00:43:28.850		24 01:52.676	00:45:21.526
2	25 01:53.007	00:47:14.533	:	26 01:54.301	00:49:08.834		27 02:42.637	00:51:51.471		28 01:58.578	00:53:50.049
2	9 01:55.899	00:55:45.948	;	30 01:54.382	00:57:40.330		31 01:54.109	00:59:34.439		32 01:55.599	01:01:30.038
3	3 01:54.177	01:03:24.215	;	34 01:54.522	01:05:18.737		35 01:54.377	01:07:13.114		36 01:54.372	01:09:07.486
3	37 01:54.455	01:11:01.941	;	38 01:52.875	01:12:54.816		39 01:53.309	01:14:48.125		40 01:53.471	01:16:41.596
4	1 01:53.822	01:18:35.418		42 01:54.196	01:20:29.614		43 01:54.858	01:22:24.472		44 01:52.323	01:24:16.795
4	5 01:54.225	01:26:11.020		46 01:53.117	01:28:04.137		47 01:53.190	01:29:57.327		48 01:53.548	01:31:50.875
4	9 01:53.564	01:33:44.439		50 01:53.575	01:35:38.014		51 02:38.198	01:38:16.212		52 01:55.177	01:40:11.389
5	3 01:52.589	01:42:03.978		54 01:51.518	01:43:55.496		55 01:52.089	01:45:47.585		56 01:55.931	01:47:43.516
5	7 01:53.731	01:49:37.247	:	58 01:51.424	01:51:28.671		59 01:51.855	01:53:20.526		60 01:52.103	01:55:12.629
6	1 01:52.268	01:57:04.897	(	62 01:51.650	01:58:56.547		63 01:51.659	02:00:48.206		64 01:51.749	02:02:39.955
6	55 01:51.237	02:04:31.192	(	66 01:51.159	02:06:22.351		67 01:51.811	02:08:14.162		68 01:51.051	02:10:05.213
6	9 01:51.336	02:11:56.549		70 01:51.015	02:13:47.564		71 01:51.238	02:15:38.802		72 01:52.932	02:17:31.734
7	3 02:01.811	02:19:33.545		74 02:16.589	02:21:50.134		75 02:15.388	02:24:05.522		76 02:20.692	02:26:26.214

	10 BECKERS	Christophe								
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:09.602		2 01:54.534	00:04:04.136		3 01:52.098	00:05:56.234	4 01:54.123	00:07:50.357
	5 01:50.497	00:09:40.854		6 01:51.978	00:11:32.832		7 01:51.779	00:13:24.611	8 01:50.894	00:15:15.505
	9 01:50.553	00:17:06.058		10 01:50.605	00:18:56.663		11 01:51.364	00:20:48.027	12 01:52.072	00:22:40.099
	13 01:51.759	00:24:31.858		14 01:50.941	00:26:22.799		15 01:51.189	00:28:13.988	16 01:51.167	00:30:05.155
	17 01:51.323	00:31:56.478		18 01:50.925	00:33:47.403		19 01:50.721	00:35:38.124	20 01:50.350	00:37:28.474
	21 01:51.551	00:39:20.025		22 01:50.411	00:41:10.436		23 01:50.650	00:43:01.086	24 01:51.390	00:44:52.476
	25 01:50.452	00:46:42.928		26 01:51.295	00:48:34.223		27 01:50.757	00:50:24.980	28 01:50.331	00:52:15.311
	29 01:50.679	00:54:05.990		30 01:50.995	00:55:56.985		31 02:41.868	00:58:38.853	32 01:55.961	01:00:34.814
	33 01:51.487	01:02:26.301		34 01:51.760	01:04:18.061		35 01:51.293	01:06:09.354	36 01:51.756	01:08:01.110
	37 01:52.052	01:09:53.162		38 01:51.895	01:11:45.057		39 01:51.425	01:13:36.482	40 01:51.926	01:15:28.408
	41 01:53.192	01:17:21.600		42 01:51.332	01:19:12.932		43 01:50.897	01:21:03.829	44 01:51.792	01:22:55.621
	45 01:51.492	01:24:47.113		46 01:50.780	01:26:37.893		47 01:50.693	01:28:28.586	48 01:52.328	01:30:20.914
	49 01:51.491	01:32:12.405		50 01:50.494	01:34:02.899		51 01:51.790	01:35:54.689	52 01:51.174	01:37:45.863
	53 01:51.195	01:39:37.058		54 01:51.183	01:41:28.241		55 01:51.786	01:43:20.027	56 01:50.944	01:45:10.971
	57 01:50.685	01:47:01.656		58 01:51.657	01:48:53.313		59 01:50.851	01:50:44.164	60 01:49.655	01:52:33.819
	61 01:51.148	01:54:24.967		62 01:49.679	01:56:14.646		63 01:50.519	01:58:05.165	64 01:50.198	01:59:55.363
	65 01:50.592	02:01:45.955		66 01:51.346	02:03:37.301		67 01:51.793	02:05:29.094	68 01:50.362	02:07:19.456
	69 01:50.985	02:09:10.441		70 01:51.434	02:11:01.875		71 01:52.221	02:12:54.096	72 01:51.177	02:14:45.273
	73 01:51.938	02:16:37.211		74 01:54.086	02:18:31.297		75 02:04.687	02:20:35.984	76 02:12.930	02:22:48.914
	77 02:24.064	02:25:12.978		78 02:16.669	02:27:29.647		79 02:16.343	02:29:45.990	80 02:15.917	02:32:01.907

	13 CHENIER S	Samuel					•	•			
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:04:34.597		2 06:26.430	00:11:01.027		3 02:02.196	00:13:03.223		4 02:01.841	00:15:05.064
	5 02:04.905	00:17:09.969		6 01:58.878	00:19:08.847		7 02:01.153	00:21:10.000		8 01:58.902	00:23:08.902
	9 01:58.871	00:25:07.773	1	0 01:59.824	00:27:07.597		11 01:59.110	00:29:06.707		12 01:59.965	00:31:06.672
	13 01:59.716	00:33:06.388	1	4 01:59.287	00:35:05.675		15 01:58.531	00:37:04.206		16 01:58.724	00:39:02.930
	17 01:58.697	00:41:01.627	1	8 01:59.632	00:43:01.259		19 01:58.651	00:44:59.910		20 02:02.059	00:47:01.969
	21 02:00.546	00:49:02.515	2	2 01:59.529	00:51:02.044		23 01:59.187	00:53:01.231		24 01:59.572	00:55:00.803
	25 01:58.956	00:56:59.759	2	6 01:58.086	00:58:57.845		27 01:57.748	01:00:55.593		28 01:59.306	01:02:54.899
	29 04:04.252	01:06:59.151	3	0 02:03.801	01:09:02.952		31 02:02.400	01:11:05.352		32 02:00.716	01:13:06.068
	33 01:59.923	01:15:05.991	3	4 01:59.879	01:17:05.870		35 01:58.800	01:19:04.670		36 02:00.541	01:21:05.211
	37 02:00.576	01:23:05.787	3	8 01:59.097	01:25:04.884		39 01:59.657	01:27:04.541		40 01:59.955	01:29:04.496
	41 02:00.112	01:31:04.608	4	2 01:59.766	01:33:04.374		43 01:59.159	01:35:03.533		44 02:00.178	01:37:03.711
	45 01:59.302	01:39:03.013	4	6 01:59.876	01:41:02.889		47 01:59.478	01:43:02.367		48 01:59.316	01:45:01.683
	49 01:58.930	01:47:00.613	5	0 01:59.726	01:49:00.339		51 01:57.935	01:50:58.274		52 01:58.388	01:52:56.662
	53 01:58.154	01:54:54.816	5	4 01:59.157	01:56:53.973		55 02:01.063	01:58:55.036		56 01:58.444	02:00:53.480
	57 01:58.407	02:02:51.887	5	8 01:58.910	02:04:50.797		59 02:01.151	02:06:51.948		60 01:57.996	02:08:49.944
	61 01:58.280	02:10:48.224	6	2 01:57.984	02:12:46.208		63 01:58.147	02:14:44.355		64 01:58.114	02:16:42.469
	65 02:00.698	02:18:43.167	6	6 02:09.585	02:20:52.752				-		

	17 DE ROISSA	ART Jérémie									
Lap	Time	HrsPas									
	1 59:59.999	00:02:19.711		2 01:58.645	00:04:18.356		3 02:01.629	00:06:19.985		4 01:59.953	00:08:19.938
	5 02:00.655	00:10:20.593		6 02:00.767	00:12:21.360		7 01:59.628	00:14:20.988		8 01:59.456	00:16:20.444
	9 02:01.109	00:18:21.553		10 01:58.705	00:20:20.258		11 01:58.050	00:22:18.308		12 01:59.363	00:24:17.671
	13 01:58.547	00:26:16.218		14 01:58.835	00:28:15.053		15 02:01.184	00:30:16.237		16 01:59.069	00:32:15.306
	17 01:58.216	00:34:13.522		18 01:57.788	00:36:11.310		19 01:59.051	00:38:10.361		20 01:56.974	00:40:07.335
	21 01:57.218	00:42:04.553		22 01:57.775	00:44:02.328		23 01:57.410	00:45:59.738		24 01:57.598	00:47:57.336
	25 01:57.454	00:49:54.790		26 01:57.853	00:51:52.643		27 01:58.099	00:53:50.742		28 01:58.181	00:55:48.923
	29 01:59.894	00:57:48.817		30 01:57.275	00:59:46.092		31 01:57.682	01:01:43.774		32 01:57.377	01:03:41.151
	33 01:59.881	01:05:41.032		34 01:58.605	01:07:39.637		35 01:57.395	01:09:37.032		36 01:57.567	01:11:34.599
	37 01:58.015	01:13:32.614		38 01:58.143	01:15:30.757		39 03:08.454	01:18:39.211		40 03:35.334	01:22:14.545
	41 02:03.672	01:24:18.217		42 01:58.740	01:26:16.957		43 01:58.718	01:28:15.675		44 01:58.866	01:30:14.541
	45 01:58.627	01:32:13.168		46 01:57.853	01:34:11.021		47 01:58.552	01:36:09.573		48 01:58.808	01:38:08.381
	49 01:57.759	01:40:06.140		50 01:58.131	01:42:04.271		51 01:57.918	01:44:02.189		52 02:01.201	01:46:03.390
	53 02:00.113	01:48:03.503		54 01:59.591	01:50:03.094		55 01:58.453	01:52:01.547		56 01:58.143	01:53:59.690
	57 01:58.361	01:55:58.051		58 01:58.759	01:57:56.810		59 01:58.225	01:59:55.035		60 01:58.326	02:01:53.361
	61 01:58.685	02:03:52.046		62 01:58.388	02:05:50.434		63 01:57.310	02:07:47.744		64 01:57.651	02:09:45.395
	65 01:58.105	02:11:43.500		66 01:58.157	02:13:41.657		67 01:57.993	02:15:39.650		68 02:03.180	02:17:42.830
	69 02:11.922	02:19:54.752		70 02:23.608	02:22:18.360		71 02:23.928	02:24:42.288		72 02:24.647	02:27:06.935
	73 02:27.484	02:29:34.419		74 02:28.149	02:32:02.568						

	20 COPPIETE	RS Marc								
Lap	Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:13.777	2 01:58.222	00:04:11.999		3 01:53.876	00:06:05.875		4 01:55.055	00:08:00.930
	5 02:06.025	00:10:06.955	6 56:36.060	02:06:43.015		7 02:00.516	02:08:43.531		8 01:53.774	02:10:37.305
	9 01:53.105	02:12:30.410	10 01:52.777	02:14:23.187		11 01:54.688	02:16:17.875		12 01:55.105	02:18:12.980
	13 02:19.539	02:20:32.519	14 02:14.834	02:22:47.353		15 02:21.034	02:25:08.387		16 02:22.198	02:27:30.585
	17 02:21.402	02:29:51.987	18 02:17.757	02:32:09.744				•		

	27 LAMBERT	Eric									
Lap	Time	HrsPas									
	1 59:59.999	00:02:20.540		2 01:59.162	00:04:19.702		3 08:20.670	00:12:40.372		4 01:57.241	00:14:37.613
	5 01:55.545	00:16:33.158		6 01:54.628	00:18:27.786		7 01:55.026	00:20:22.812		8 01:55.751	00:22:18.563
	9 01:54.179	00:24:12.742	1	0 01:57.069	00:26:09.811		11 01:54.834	00:28:04.645		12 01:54.751	00:29:59.396
	13 01:54.557	00:31:53.953	1	4 01:55.680	00:33:49.633		15 01:56.956	00:35:46.589		16 01:54.734	00:37:41.323
	17 02:00.022	00:39:41.345	1	8 01:54.789	00:41:36.134		19 01:55.705	00:43:31.839		20 01:55.725	00:45:27.564
	21 01:55.738	00:47:23.302	2	22 01:55.273	00:49:18.575		23 01:55.137	00:51:13.712		24 01:55.969	00:53:09.681
	25 01:54.575	00:55:04.256	2	26 01:55.985	00:57:00.241		27 01:56.128	00:58:56.369		28 01:56.361	01:00:52.730
	29 01:57.705	01:02:50.435	3	30 01:57.080	01:04:47.515		31 01:56.938	01:06:44.453		32 01:57.322	01:08:41.775
	33 01:57.530	01:10:39.305	3	34 01:57.519	01:12:36.824		35 01:56.685	01:14:33.509		36 01:55.236	01:16:28.745
	37 03:25.900	01:19:54.645	3	88 02:06.529	01:22:01.174		39 01:59.580	01:24:00.754		40 01:59.441	01:26:00.195
	41 01:58.665	01:27:58.860	4	2 02:00.493	01:29:59.353		43 01:59.532	01:31:58.885		44 01:58.073	01:33:56.958
	45 05:06.852	01:39:03.810	4	6 01:59.472	01:41:03.282		47 01:58.748	01:43:02.030		48 01:57.389	01:44:59.419
	49 01:59.289	01:46:58.708	5	0 01:59.507	01:48:58.215		51 01:57.362	01:50:55.577		52 01:56.593	01:52:52.170
	53 01:57.689	01:54:49.859	5	54 01:57.631	01:56:47.490		55 01:57.594	01:58:45.084		56 01:57.476	02:00:42.560
	57 01:57.203	02:02:39.763	5	8 01:59.322	02:04:39.085		59 01:57.422	02:06:36.507		60 01:58.290	02:08:34.797
	61 01:58.889	02:10:33.686	6	62 01:59.223	02:12:32.909		63 01:57.028	02:14:29.937		64 01:58.487	02:16:28.424
	65 01:59.375	02:18:27.799	6	6 02:13.918	02:20:41.717		67 02:25.849	02:23:07.566		68 02:36.369	02:25:43.935
	69 02:28.631	02:28:12.566	7	0 02:26.257	02:30:38.823		71 02:38.802	02:33:17.625			

	29 ISTAS Serg	je								
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:06.199		2 01:53.141	00:03:59.340		3 01:53.051	00:05:52.391	4 01:51.754	00:07:44.145
	5 01:52.225	00:09:36.370		6 01:51.921	00:11:28.291		7 01:51.321	00:13:19.612	8 01:51.778	00:15:11.390
	9 01:51.697	00:17:03.087		10 01:52.162	00:18:55.249		11 01:51.351	00:20:46.600	12 01:52.350	00:22:38.950
	13 01:52.633	00:24:31.583		14 01:54.064	00:26:25.647		15 01:52.573	00:28:18.220	16 01:51.791	00:30:10.011
	17 01:51.858	00:32:01.869		18 01:52.499	00:33:54.368		19 01:53.605	00:35:47.973	20 01:54.887	00:37:42.860
	21 01:53.624	00:39:36.484		22 01:51.522	00:41:28.006		23 01:51.218	00:43:19.224	24 01:51.286	00:45:10.510
	25 01:51.249	00:47:01.759		26 01:52.286	00:48:54.045		27 01:52.737	00:50:46.782	28 01:51.815	00:52:38.597
	29 01:52.479	00:54:31.076		30 01:51.959	00:56:23.035		31 01:52.723	00:58:15.758	32 01:53.176	01:00:08.934
	33 02:41.981	01:02:50.915		34 01:54.023	01:04:44.938		35 01:51.611	01:06:36.549	36 01:51.779	01:08:28.328
	37 01:51.572	01:10:19.900		38 01:51.279	01:12:11.179		39 01:51.056	01:14:02.235	40 01:51.464	01:15:53.699
	41 01:50.575	01:17:44.274		42 01:50.663	01:19:34.937		43 01:50.791	01:21:25.728	44 01:50.545	01:23:16.273
	45 01:51.142	01:25:07.415		46 01:51.676	01:26:59.091		47 01:52.477	01:28:51.568	48 01:50.477	01:30:42.045
	49 01:51.243	01:32:33.288		50 01:51.654	01:34:24.942		51 01:51.117	01:36:16.059	52 01:51.184	01:38:07.243
	53 01:50.797	01:39:58.040		54 01:50.916	01:41:48.956		55 01:50.551	01:43:39.507	56 01:50.609	01:45:30.116
	57 01:52.583	01:47:22.699		58 01:51.922	01:49:14.621		59 01:50.857	01:51:05.478	60 01:50.331	01:52:55.809
	61 01:50.545	01:54:46.354		62 01:50.663	01:56:37.017		63 01:50.708	01:58:27.725	64 01:50.992	02:00:18.717
	65 01:50.630	02:02:09.347		66 01:50.213	02:03:59.560		67 01:50.072	02:05:49.632	68 01:51.006	02:07:40.638
	69 01:51.105	02:09:31.743		70 01:50.011	02:11:21.754		71 01:49.832	02:13:11.586	72 01:49.985	02:15:01.571
	73 01:50.336	02:16:51.907		74 01:53.313	02:18:45.220		75 02:05.201	02:20:50.421	76 02:18.105	02:23:08.526
	77 02:31.871	02:25:40.397		78 03:05.865	02:28:46.262		79 02:25.746	02:31:12.008	80 02:18.910	02:33:30.918

	30 DEKERF G	errit									
Lap	Time	HrsPas									
	1 59:59.999	00:02:09.408		2 01:53.109	00:04:02.517		3 01:52.543	00:05:55.060		4 01:54.357	00:07:49.417
	5 01:51.061	00:09:40.478		6 01:50.917	00:11:31.395		7 01:51.979	00:13:23.374		8 01:50.063	00:15:13.437
	9 01:51.569	00:17:05.006		10 01:51.265	00:18:56.271		11 01:51.037	00:20:47.308		12 01:52.429	00:22:39.737
	13 07:58.864	00:30:38.601		14 02:05.619	00:32:44.220		15 01:54.832	00:34:39.052		16 01:53.111	00:36:32.163
	17 01:53.646	00:38:25.809		18 01:53.366	00:40:19.175		19 01:53.544	00:42:12.719		20 01:54.563	00:44:07.282
	21 01:53.568	00:46:00.850		22 01:52.456	00:47:53.306		23 01:54.210	00:49:47.516		24 01:54.001	00:51:41.517
	25 01:53.133	00:53:34.650		26 01:56.072	00:55:30.722		27 01:53.832	00:57:24.554		28 01:54.532	00:59:19.086
	29 01:54.102	01:01:13.188		30 01:54.246	01:03:07.434		31 01:54.979	01:05:02.413	;	32 01:54.168	01:06:56.581
	33 01:55.098	01:08:51.679		34 01:56.374	01:10:48.053		35 01:55.792	01:12:43.845	;	36 03:13.932	01:15:57.777
	37 02:01.221	01:17:58.998		38 01:58.301	01:19:57.299		39 01:55.097	01:21:52.396		40 01:55.891	01:23:48.287
	41 01:55.536	01:25:43.823		42 01:57.164	01:27:40.987		43 01:54.812	01:29:35.799		44 01:56.640	01:31:32.439
	45 01:56.370	01:33:28.809		46 01:56.471	01:35:25.280		47 01:58.197	01:37:23.477		48 03:44.080	01:41:07.557
	49 01:58.123	01:43:05.680		50 01:55.639	01:45:01.319		51 01:59.844	01:47:01.163	;	52 01:55.069	01:48:56.232
	53 01:54.466	01:50:50.698		54 01:55.467	01:52:46.165		55 01:55.155	01:54:41.320	;	56 01:56.512	01:56:37.832
	57 01:55.998	01:58:33.830		58 01:54.758	02:00:28.588		59 01:55.659	02:02:24.247		60 01:56.046	02:04:20.293
	61 01:56.642	02:06:16.935		62 01:57.173	02:08:14.108		63 01:55.412	02:10:09.520		64 01:56.269	02:12:05.789
	65 01:55.188	02:14:00.977		66 01:56.202	02:15:57.179		67 01:57.191	02:17:54.370		68 02:55.266	02:20:49.636
	69 02:27.976	02:23:17.612		70 02:27.425	02:25:45.037		71 02:30.282	02:28:15.319		72 02:26.070	02:30:41.389
	73 02:23.254	02:33:04.643				-					

37 CLERBOIS	Eric						
Lap Time	HrsPas						
1 59:59.999	00:02:02.908	2 01:50.776	00:03:53.684	3 01:51.058	00:05:44.742	4 01:51.245	00:07:35.987
5 01:51.812	00:09:27.799	6 01:50.784	00:11:18.583	7 01:50.530	00:13:09.113	8 01:51.259	00:15:00.372
9 01:50.971	00:16:51.343	10 01:50.865	00:18:42.208	11 01:50.370	00:20:32.578	12 01:50.289	00:22:22.867
13 01:51.015	00:24:13.882	14 01:51.525	00:26:05.407	15 01:51.560	00:27:56.967	16 01:50.218	00:29:47.185
17 01:50.693	00:31:37.878	18 01:50.994	00:33:28.872	19 01:51.153	00:35:20.025	20 01:50.918	00:37:10.943
21 01:51.027	00:39:01.970	22 01:51.914	00:40:53.884	23 01:51.226	00:42:45.110	24 01:50.769	00:44:35.879
25 01:51.419	00:46:27.298	26 01:51.229	00:48:18.527	27 01:51.304	00:50:09.831	28 01:51.471	00:52:01.302

29 01:51.301	00:53:52.603	30 01:51.484	00:55:44.087	31 01:51.627	00:57:35.714	32 01:51.264	00:59:26.978
33 01:51.239	01:01:18.217	34 01:51.054	01:03:09.271	35 01:51.290	01:05:00.561	36 01:51.559	01:06:52.120
37 01:51.535	01:08:43.655	38 01:51.386	01:10:35.041	39 01:51.560	01:12:26.601	40 01:50.711	01:14:17.312
41 01:51.101	01:16:08.413	42 01:50.893	01:17:59.306	43 01:51.760	01:19:51.066	44 01:51.405	01:21:42.471
45 01:52.114	01:23:34.585	46 01:50.675	01:25:25.260	47 01:50.775	01:27:16.035	48 01:51.255	01:29:07.290
49 01:51.626	01:30:58.916	50 01:51.278	01:32:50.194	51 02:47.431	01:35:37.625	52 01:54.352	01:37:31.977
53 01:53.058	01:39:25.035	54 01:51.881	01:41:16.916	55 01:51.926	01:43:08.842	56 01:51.399	01:45:00.241
57 01:51.749	01:46:51.990	58 01:54.501	01:48:46.491	59 01:52.620	01:50:39.111	60 01:52.648	01:52:31.759
61 01:53.748	01:54:25.507	62 01:52.194	01:56:17.701	63 01:54.049	01:58:11.750	64 01:52.686	02:00:04.436
65 01:52.733	02:01:57.169	66 01:52.500	02:03:49.669	67 01:52.233	02:05:41.902	68 01:51.667	02:07:33.569
69 01:52.147	02:09:25.716	70 01:51.447	02:11:17.163	71 01:52.173	02:13:09.336	72 01:51.553	02:15:00.889
73 01:54.818	02:16:55.707	74 01:58.751	02:18:54.458	75 02:09.449	02:21:03.907	76 02:16.084	02:23:19.991
77 02:23.725	02:25:43.716	78 02:26.223	02:28:09.939	79 02:26.196	02:30:36.135	80 02:23.369	02:32:59.504

	41 DIMATTIA	Leonello									
Lap	Time	HrsPas									
	1 59:59.999	00:02:06.718		2 01:54.944	00:04:01.662		3 01:53.266	00:05:54.928		4 01:52.544	00:07:47.472
	5 01:50.197	00:09:37.669		6 01:52.545	00:11:30.214		7 01:51.951	00:13:22.165		8 01:50.177	00:15:12.342
	9 01:51.536	00:17:03.878		10 01:51.543	00:18:55.421		11 01:54.434	00:20:49.855		12 01:51.246	00:22:41.101
	13 01:51.809	00:24:32.910		14 01:53.889	00:26:26.799		15 01:52.119	00:28:18.918		16 01:52.929	00:30:11.847
	17 01:54.030	00:32:05.877		18 01:51.177	00:33:57.054		19 01:50.942	00:35:47.996		20 01:54.138	00:37:42.134
	21 01:51.851	00:39:33.985		22 01:51.320	00:41:25.305		23 01:51.669	00:43:16.974		24 01:50.770	00:45:07.744
	25 01:52.881	00:47:00.625		26 01:51.238	00:48:51.863		27 01:50.483	00:50:42.346		28 01:52.296	00:52:34.642
	29 01:51.736	00:54:26.378		30 01:50.968	00:56:17.346		31 01:51.673	00:58:09.019		32 01:52.029	01:00:01.048
	33 01:51.422	01:01:52.470		34 01:51.453	01:03:43.923		35 01:51.817	01:05:35.740		36 01:51.859	01:07:27.599
	37 01:51.396	01:09:18.995		38 01:51.639	01:11:10.634		39 01:51.251	01:13:01.885		40 03:30.767	01:16:32.652
	41 01:54.767	01:18:27.419		42 01:53.043	01:20:20.462		43 01:51.821	01:22:12.283		44 01:51.869	01:24:04.152
	45 01:51.582	01:25:55.734		46 01:52.286	01:27:48.020		47 01:52.267	01:29:40.287		48 01:52.201	01:31:32.488
	49 01:51.752	01:33:24.240		50 01:50.832	01:35:15.072		51 01:50.639	01:37:05.711		52 01:50.751	01:38:56.462
	53 01:55.543	01:40:52.005		54 01:52.066	01:42:44.071		55 01:50.575	01:44:34.646		56 01:50.895	01:46:25.541
	57 01:51.000	01:48:16.541		58 01:51.549	01:50:08.090		59 01:52.448	01:52:00.538		60 01:50.836	01:53:51.374
	61 01:50.531	01:55:41.905		62 01:50.606	01:57:32.511		63 01:50.201	01:59:22.712		64 01:50.209	02:01:12.921
	65 01:49.641	02:03:02.562		66 01:50.311	02:04:52.873		67 01:51.948	02:06:44.821		68 01:50.645	02:08:35.466
	69 01:51.539	02:10:27.005		70 01:49.969	02:12:16.974		71 01:49.601	02:14:06.575		72 01:51.104	02:15:57.679
	73 01:52.302	02:17:49.981				•			•		

	42 ALBERT Pa	atrick								
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:11.962		2 01:53.238	00:04:05.200		3 01:52.708	00:05:57.908	4 01:52.985	00:07:50.893
	5 01:52.239	00:09:43.132		6 01:51.261	00:11:34.393		7 01:52.861	00:13:27.254	8 01:51.869	00:15:19.123
	9 01:51.803	00:17:10.926		10 01:50.948	00:19:01.874		11 01:51.532	00:20:53.406	12 01:50.455	00:22:43.861
	13 01:51.466	00:24:35.327		14 01:52.628	00:26:27.955		15 01:51.920	00:28:19.875	16 01:52.501	00:30:12.376
	17 01:51.095	00:32:03.471		18 01:51.231	00:33:54.702		19 01:51.448	00:35:46.150	20 01:50.676	00:37:36.826
	21 01:55.631	00:39:32.457		22 01:51.647	00:41:24.104		23 01:50.590	00:43:14.694	24 01:50.603	00:45:05.297
	25 01:52.940	00:46:58.237		26 01:49.691	00:48:47.928		27 01:50.215	00:50:38.143	28 01:50.182	00:52:28.325
	29 01:50.748	00:54:19.073		30 01:51.232	00:56:10.305		31 01:52.129	00:58:02.434	32 01:51.252	00:59:53.686
	33 01:51.130	01:01:44.816		34 01:50.119	01:03:34.935		35 01:50.261	01:05:25.196	36 01:51.206	01:07:16.402
	37 01:51.293	01:09:07.695		38 01:51.611	01:10:59.306		39 01:50.429	01:12:49.735	40 02:57.918	01:15:47.653
	41 01:53.951	01:17:41.604		42 01:51.263	01:19:32.867		43 01:51.159	01:21:24.026	44 01:51.629	01:23:15.655
	45 01:52.753	01:25:08.408		46 01:54.103	01:27:02.511		47 01:53.190	01:28:55.701	48 01:51.251	01:30:46.952
	49 01:52.367	01:32:39.319		50 01:51.737	01:34:31.056		51 01:51.082	01:36:22.138	52 01:51.301	01:38:13.439
	53 01:51.667	01:40:05.106		54 01:50.951	01:41:56.057		55 01:51.242	01:43:47.299	56 01:51.245	01:45:38.544
	57 01:51.529	01:47:30.073		58 01:52.259	01:49:22.332		59 02:34.810	01:51:57.142	60 01:54.260	01:53:51.402
	61 01:51.797	01:55:43.199		62 01:50.813	01:57:34.012		63 01:51.301	01:59:25.313	64 01:51.757	02:01:17.070
	65 01:52.171	02:03:09.241		66 01:50.811	02:05:00.052		67 01:50.865	02:06:50.917	68 01:50.462	02:08:41.379
	69 01:53.073	02:10:34.452		70 01:51.797	02:12:26.249		71 01:50.478	02:14:16.727	72 01:50.871	02:16:07.598
	73 01:54.117	02:18:01.715		74 02:09.430	02:20:11.145		75 02:11.744	02:22:22.889	76 02:19.020	02:24:41.909
	77 02:15.579	02:26:57.488		78 02:19.586	02:29:17.074		79 02:27.877	02:31:44.951	80 02:25.511	02:34:10.462

	45 COPPIETE	RS Arnaud									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:37:18.661	2	2 02:28.218	00:39:46.879		3 02:16.600	00:42:03.479		4 02:15.968	00:44:19.447
	5 02:12.058	00:46:31.505	(	6 09:04.048	00:55:35.553		7 02:17.656	00:57:53.209		8 02:14.489	01:00:07.698
	9 02:13.555	01:02:21.253	10	0 02:13.649	01:04:34.902		11 02:13.733	01:06:48.635		12 02:12.936	01:09:01.571
	13 02:14.273	01:11:15.844	14	4 04:44.698	01:16:00.542		15 02:15.166	01:18:15.708		16 02:10.611	01:20:26.319
	17 02:11.030	01:22:37.349	18	8 02:09.432	01:24:46.781		19 02:09.332	01:26:56.113		20 02:15.254	01:29:11.367
	21 02:09.519	01:31:20.886	22	2 02:09.182	01:33:30.068		23 02:07.174	01:35:37.242		24 18:57.052	01:54:34.294
	25 02:15.530	01:56:49.824	26	6 02:11.481	01:59:01.305		27 02:12.324	02:01:13.629		28 02:11.595	02:03:25.224
	29 02:14.617	02:05:39.841	30	0 02:12.627	02:07:52.468		31 02:12.006	02:10:04.474		32 02:12.272	02:12:16.746
	33 02:12.546	02:14:29.292	34	4 02:11.594	02:16:40.886		35 02:11.297	02:18:52.183		36 02:22.681	02:21:14.864
	37 02:30.276	02:23:45.140	38	8 02:30.765	02:26:15.905		39 02:33.213	02:28:49.118		40 02:35.084	02:31:24.202
	41 02:29.988	02:33:54.190									

Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas Lap Time HrsPas		48 MINNE	Christophe									
	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas

1 59:59.999	00:02:23.668	2 02:00.795	00:04:24.463	3 02:00.824	00:06:25.287	4 02:01.999	00:08:27.286	
5 02:01.550	00:10:28.836	6 01:59.666	00:12:28.502	7 01:59.433	00:14:27.935	8 02:01.212	00:16:29.147	
9 01:59.790	00:18:28.937	10 01:59.495	00:20:28.432	11 02:01.111	00:22:29.543	12 02:00.445	00:24:29.988	
13 02:02.753	00:26:32.741	14 01:59.313	00:28:32.054	15 02:01.142	00:30:33.196	16 02:00.286	00:32:33.482	
17 02:00.032	00:34:33.514	18 02:00.071	00:36:33.585	19 01:59.503	00:38:33.088	20 01:59.949	00:40:33.037	
21 02:00.544	00:42:33.581	22 02:00.005	00:44:33.586	23 01:59.873	00:46:33.459	24 02:01.091	00:48:34.550	
25 01:59.845	00:50:34.395	26 02:01.017	00:52:35.412	27 02:00.592	00:54:36.004	28 02:00.342	00:56:36.346	
29 02:00.984	00:58:37.330	30 02:00.621	01:00:37.951	31 02:00.118	01:02:38.069	32 02:00.016	01:04:38.085	
33 01:59.668	01:06:37.753	34 01:58.998	01:08:36.751	35 02:01.568	01:10:38.319	36 02:00.661	01:12:38.980	
37 01:59.297	01:14:38.277	38 01:58.915	01:16:37.192	39 02:01.658	01:18:38.850	40 01:58.913	01:20:37.763	
41 01:59.453	01:22:37.216	42 03:00.351	01:25:37.567	43 02:03.194	01:27:40.761	44 03:33.388	01:31:14.149	
45 02:02.860	01:33:17.009	46 02:02.156	01:35:19.165	47 02:02.212	01:37:21.377	48 02:02.834	01:39:24.211	
49 02:01.562	01:41:25.773	50 02:01.340	01:43:27.113	51 02:01.158	01:45:28.271	52 02:02.270	01:47:30.541	
53 01:59.700	01:49:30.241	54 01:59.450	01:51:29.691	55 01:59.834	01:53:29.525	56 01:59.979	01:55:29.504	
57 02:00.411	01:57:29.915	58 02:01.344	01:59:31.259	59 01:59.719	02:01:30.978	60 02:00.106	02:03:31.084	
61 02:00.446	02:05:31.530	62 01:59.873	02:07:31.403	63 01:59.904	02:09:31.307	64 01:59.943	02:11:31.250	
65 02:01.113	02:13:32.363	66 02:00.385	02:15:32.748	67 02:04.585	02:17:37.333	68 02:07.836	02:19:45.169	
69 02:21.048	02:22:06.217	70 02:14.609	02:24:20.826	71 02:15.063	02:26:35.889	72 02:16.088	02:28:51.977	
73 02:20.566	02:31:12.543	74 02:15.233	02:33:27.776					

	55 KERKHOVI	E Christophe									
Lap	Time	HrsPas									
	1 59:59.999	00:02:08.977		2 01:54.045	00:04:03.022		3 01:54.058	00:05:57.080		4 01:55.040	00:07:52.120
	5 01:52.657	00:09:44.777		6 01:52.509	00:11:37.286		7 01:52.367	00:13:29.653		8 01:52.363	00:15:22.016
	9 01:51.858	00:17:13.874		10 01:51.760	00:19:05.634		11 01:51.879	00:20:57.513	· ·	12 01:51.253	00:22:48.766
	13 01:51.993	00:24:40.759		14 01:51.963	00:26:32.722		15 01:52.657	00:28:25.379	· ·	16 01:52.098	00:30:17.477
	17 01:53.062	00:32:10.539		18 01:53.298	00:34:03.837		19 01:51.813	00:35:55.650	2	20 01:51.358	00:37:47.008
	21 01:52.407	00:39:39.415		22 01:53.049	00:41:32.464		23 01:52.308	00:43:24.772	2	24 01:52.456	00:45:17.228
	25 01:52.191	00:47:09.419		26 01:52.669	00:49:02.088		27 01:51.866	00:50:53.954	2	28 01:52.194	00:52:46.148
	29 01:51.859	00:54:38.007		30 01:52.988	00:56:30.995		31 01:52.179	00:58:23.174	3	32 01:53.034	01:00:16.208
	33 01:53.128	01:02:09.336		34 01:52.265	01:04:01.601		35 01:51.626	01:05:53.227	(	36 01:51.899	01:07:45.126
	37 01:52.251	01:09:37.377		38 01:53.055	01:11:30.432		39 01:52.904	01:13:23.336	4	40 01:51.740	01:15:15.076
	41 01:52.347	01:17:07.423		42 01:51.942	01:18:59.365		43 01:52.931	01:20:52.296	4	44 03:31.597	01:24:23.893
	45 01:58.163	01:26:22.056		46 01:57.079	01:28:19.135		47 01:54.314	01:30:13.449	4	48 01:55.122	01:32:08.571
	49 01:54.165	01:34:02.736		50 01:54.227	01:35:56.963		51 01:54.057	01:37:51.020	į	52 01:55.951	01:39:46.971
	53 01:54.819	01:41:41.790		54 01:54.112	01:43:35.902		55 01:53.977	01:45:29.879		56 01:55.743	01:47:25.622
	57 01:53.702	01:49:19.324		58 01:54.191	01:51:13.515		59 01:54.882	01:53:08.397	6	60 01:53.938	01:55:02.335
	61 01:53.990	01:56:56.325		62 01:55.895	01:58:52.220		63 01:53.854	02:00:46.074	6	64 01:53.741	02:02:39.815
	65 01:53.771	02:04:33.586		66 01:53.539	02:06:27.125		67 01:54.035	02:08:21.160	(	68 01:54.898	02:10:16.058
	69 01:55.499	02:12:11.557		70 01:55.431	02:14:06.988		71 01:53.664	02:16:00.652	7	72 01:54.398	02:17:55.050
	73 04:17.405	02:22:12.455		74 02:19.291	02:24:31.746		75 02:19.130	02:26:50.876	7	76 02:23.070	02:29:13.946
	77 02:29.105	02:31:43.051		78 02:29.706	02:34:12.757				•		

	56 ANDRE Jor	nathan									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:18.079		2 01:57.081	00:04:15.160		3 01:58.794	00:06:13.954	4	4 01:58.386	00:08:12.340
	5 01:59.004	00:10:11.344		6 01:59.153	00:12:10.497		7 01:59.448	00:14:09.945		8 01:58.623	00:16:08.568
	9 01:58.742	00:18:07.310		10 01:58.279	00:20:05.589		11 01:58.560	00:22:04.149	1:	2 01:57.576	00:24:01.725
	13 01:58.734	00:26:00.459		14 02:00.510	00:28:00.969		15 01:58.690	00:29:59.659	10	6 01:58.150	00:31:57.809
	17 01:59.690	00:33:57.499		18 01:58.178	00:35:55.677		19 01:57.940	00:37:53.617	20	0 01:58.593	00:39:52.210
:	21 01:57.806	00:41:50.016		22 01:57.531	00:43:47.547		23 01:58.086	00:45:45.633	24	4 01:58.566	00:47:44.199
	25 01:57.652	00:49:41.851		26 01:57.623	00:51:39.474		27 01:58.777	00:53:38.251	28	8 01:57.606	00:55:35.857
:	29 01:58.230	00:57:34.087		30 01:58.941	00:59:33.028		31 01:58.331	01:01:31.359	32	2 01:57.630	01:03:28.989
;	33 01:57.398	01:05:26.387		34 01:59.819	01:07:26.206		35 01:57.675	01:09:23.881	30	6 03:46.804	01:13:10.685
;	37 02:05.819	01:15:16.504		38 02:00.994	01:17:17.498		39 02:01.293	01:19:18.791	40	0 02:00.819	01:21:19.610
.	41 02:02.349	01:23:21.959		42 01:59.680	01:25:21.639		43 02:01.639	01:27:23.278	4	4 02:01.107	01:29:24.385
.	45 02:00.981	01:31:25.366		46 02:01.691	01:33:27.057		47 02:02.289	01:35:29.346	48	8 02:00.755	01:37:30.101
.	49 01:59.750	01:39:29.851		50 02:01.333	01:41:31.184		51 01:58.558	01:43:29.742	52	2 02:00.262	01:45:30.004
:	53 01:59.046	01:47:29.050		54 01:59.351	01:49:28.401		55 01:58.641	01:51:27.042	50	6 01:59.293	01:53:26.335
	57 02:00.619	01:55:26.954		58 02:00.348	01:57:27.302		59 01:59.599	01:59:26.901	60	0 02:00.716	02:01:27.617
	61 01:59.414	02:03:27.031		62 01:58.943	02:05:25.974		63 01:58.424	02:07:24.398	64	4 01:58.688	02:09:23.086
	65 01:59.723	02:11:22.809		66 01:59.516	02:13:22.325		67 01:58.267	02:15:20.592	68	8 01:59.737	02:17:20.329
(	69 02:08.944	02:19:29.273		70 02:21.507	02:21:50.780		71 02:27.810	02:24:18.590	7:	2 02:20.453	02:26:39.043
'	73 02:28.248	02:29:07.291		74 02:37.233	02:31:44.524		75 02:31.045	02:34:15.569			

	65 SIMON Phil	ippe		•		•	•			
Lap	Time	HrsPas	Lap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:09.337	2 01:53.593	00:04:02.930		3 01:52.067	00:05:54.997		4 01:53.338	00:07:48.335
	5 01:51.370	00:09:39.705	6 01:52.303	00:11:32.008		7 01:51.815	00:13:23.823		8 01:50.765	00:15:14.588
	9 01:51.915	00:17:06.503	10 01:51.948	00:18:58.451		11 01:51.024	00:20:49.475		12 01:50.476	00:22:39.951
	13 01:52.110	00:24:32.061	14 01:54.436	00:26:26.497		15 01:51.995	00:28:18.492		16 01:52.752	00:30:11.244
	17 01:50.778	00:32:02.022	18 01:50.575	00:33:52.597		19 01:51.617	00:35:44.214		20 01:50.932	00:37:35.146
	21 01:51.531	00:39:26.677	22 01:51.857	00:41:18.534		23 01:51.387	00:43:09.921		24 01:53.110	00:45:03.031
	25 01:51.712	00:46:54.743	26 01:51.199	00:48:45.942		27 01:51.653	00:50:37.595		28 01:50.741	00:52:28.336
	29 01:51.613	00:54:19.949	30 01:50.308	00:56:10.257		31 01:51.076	00:58:01.333		32 01:51.659	00:59:52.992

1	33 01:51.624	01:01:44.616	34 01:51.751	01:03:36.367	35 01:51	1.668 01:05:28.035	36 01:54.283	01:07:22.318
	37 01:52.940	01:09:15.258	38 03:14.500	01:12:29.758	39 01:58	3.177 01:14:27.935	40 01:51.721	01:16:19.656
	41 01:51.655	01:18:11.311	42 01:51.092	01:20:02.403	43 01:51	1.381 01:21:53.784	44 01:51.343	01:23:45.127
	45 01:51.230	01:25:36.357	46 01:50.534	01:27:26.891	47 01:51	1.236 01:29:18.127	48 01:51.696	01:31:09.823
	49 01:50.882	01:33:00.705	50 01:49.604	01:34:50.309	51 01:51	1.909 01:36:42.218	52 01:53.520	01:38:35.738
	53 01:50.733	01:40:26.471	54 13:11.085	01:53:37.556	55 02:04	4.488 01:55:42.044	56 01:54.688	01:57:36.732
	57 01:51.654	01:59:28.386	58 01:51.186	02:01:19.572	59 01:5°	1.740 02:03:11.312	60 01:51.210	02:05:02.522
	61 01:49.935	02:06:52.457	62 01:51.643	02:08:44.100	63 01:52	2.525 02:10:36.625	64 01:53.109	02:12:29.734
	65 01:51.213	02:14:20.947	66 01:51.679	02:16:12.626	67 01:53	3.767 02:18:06.393	68 02:07.351	02:20:13.744
	69 02:10.076	02:22:23.820	70 02:18.526	02:24:42.346	71 02:15	5.825 02:26:58.171	72 02:18.645	02:29:16.816
	73 02:21.296	02:31:38.112	74 02:13.110	02:33:51.222			·	

	66 DUBOIS Gr	égory									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:20.372		2 01:59.581	00:04:19.953		3 01:58.005	00:06:17.958		4 01:58.653	00:08:16.611
	5 05:40.257	00:13:56.868		6 02:00.445	00:15:57.313		7 01:58.588	00:17:55.901		8 06:14.498	00:24:10.399
	9 02:01.015	00:26:11.414	1	0 01:57.157	00:28:08.571		11 02:00.329	00:30:08.900		12 02:03.524	00:32:12.424
	13 01:58.783	00:34:11.207	1	4 01:57.301	00:36:08.508		15 02:01.840	00:38:10.348		16 01:59.778	00:40:10.126
	17 01:56.685	00:42:06.811	1	8 01:52.934	00:43:59.745		19 01:57.872	00:45:57.617		20 01:58.023	00:47:55.640
	21 01:58.772	00:49:54.412	2	2 02:29.193	00:52:23.605		23 02:03.550	00:54:27.155		24 01:56.231	00:56:23.386
	25 01:55.374	00:58:18.760	2	6 01:57.175	01:00:15.935		27 01:59.114	01:02:15.049		28 01:56.812	01:04:11.861
	29 01:59.054	01:06:10.915	3	0 01:56.079	01:08:06.994		31 01:59.217	01:10:06.211		32 07:47.744	01:17:53.955
	33 02:14.205	01:20:08.160	3	4 02:02.686	01:22:10.846		35 02:02.191	01:24:13.037		36 02:01.659	01:26:14.696
	37 01:59.127	01:28:13.823	3	8 01:57.577	01:30:11.400		39 01:59.160	01:32:10.560		40 02:00.678	01:34:11.238
	41 02:01.284	01:36:12.522	4	2 01:58.136	01:38:10.658		43 01:58.225	01:40:08.883		44 01:57.188	01:42:06.071
	45 01:56.531	01:44:02.602	4	6 01:59.091	01:46:01.693		47 01:55.978	01:47:57.671		48 01:59.814	01:49:57.485
	49 01:56.057	01:51:53.542	5	0 02:02.075	01:53:55.617		51 01:55.769	01:55:51.386		52 01:56.214	01:57:47.600
	53 01:55.874	01:59:43.474	5	4 01:56.908	02:01:40.382		55 01:55.703	02:03:36.085		56 02:07.987	02:05:44.072
	57 05:14.089	02:10:58.161	5	8 05:53.754	02:16:51.915				·		

	67 ABRAHAM	S Gérard									
Lap	Time	HrsPas									
	1 59:59.999	00:02:12.526		2 01:56.628	00:04:09.154		3 01:54.888	00:06:04.042		4 01:55.347	00:07:59.389
	5 01:54.444	00:09:53.833		6 01:56.830	00:11:50.663		7 01:56.874	00:13:47.537		8 01:56.986	00:15:44.523
	9 01:56.956	00:17:41.479		10 01:56.533	00:19:38.012		11 01:55.418	00:21:33.430	1	2 01:55.973	00:23:29.403
	13 01:55.098	00:25:24.501		14 01:55.486	00:27:19.987		15 01:55.866	00:29:15.853	1	6 01:55.656	00:31:11.509
	17 01:54.835	00:33:06.344		18 01:55.641	00:35:01.985		19 01:55.006	00:36:56.991	2	0 01:54.981	00:38:51.972
	21 01:54.580	00:40:46.552		22 01:57.274	00:42:43.826		23 01:53.567	00:44:37.393	2	4 01:53.326	00:46:30.719
	25 01:52.748	00:48:23.467		26 01:54.002	00:50:17.469		27 01:53.422	00:52:10.891	2	8 01:53.843	00:54:04.734
	29 01:55.692	00:56:00.426		30 01:53.620	00:57:54.046		31 01:53.097	00:59:47.143	3	32 01:54.176	01:01:41.319
	33 01:52.676	01:03:33.995		34 01:53.581	01:05:27.576		35 03:22.374	01:08:49.950	3	6 01:54.476	01:10:44.426
	37 01:52.792	01:12:37.218		38 01:52.373	01:14:29.591		39 01:52.164	01:16:21.755	4	0 01:50.847	01:18:12.602
	41 01:51.657	01:20:04.259		42 01:51.590	01:21:55.849		43 01:50.516	01:23:46.365	4	4 01:51.362	01:25:37.727
	45 01:51.163	01:27:28.890		46 01:52.184	01:29:21.074		47 01:55.228	01:31:16.302	4	8 02:02.285	01:33:18.587
	49 01:53.369	01:35:11.956		50 01:51.954	01:37:03.910		51 01:51.862	01:38:55.772	5	2 01:51.193	01:40:46.965
	53 01:52.025	01:42:38.990		54 01:51.085	01:44:30.075		55 01:51.576	01:46:21.651	5	6 01:53.523	01:48:15.174
	57 01:52.377	01:50:07.551		58 01:51.141	01:51:58.692		59 01:50.845	01:53:49.537	6	0 01:52.387	01:55:41.924
	61 01:51.134	01:57:33.058		62 01:50.460	01:59:23.518		63 01:50.217	02:01:13.735	6	4 01:51.138	02:03:04.873
	65 01:49.530	02:04:54.403		66 01:51.560	02:06:45.963		67 01:50.133	02:08:36.096	6	88 01:49.855	02:10:25.951
	69 01:50.095	02:12:16.046		70 01:49.125	02:14:05.171		71 01:49.687	02:15:54.858	7	2 01:50.673	02:17:45.531
	73 01:59.813	02:19:45.344		74 02:07.021	02:21:52.365		75 02:10.961	02:24:03.326	7	6 02:07.942	02:26:11.268
	77 02:07.933	02:28:19.201		78 02:15.511	02:30:34.712		79 02:06.029	02:32:40.741			

	69 BEAUJEAN	Dominique								
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:38.929		2 02:21.559	00:05:00.488		3 02:21.664	00:07:22.152	4 02:20.919	00:09:43.071
	5 02:20.007	00:12:03.078		6 02:19.290	00:14:22.368		7 02:19.920	00:16:42.288	8 02:19.661	00:19:01.949
	9 02:18.548	00:21:20.497		10 02:19.526	00:23:40.023		11 02:18.183	00:25:58.206	12 02:18.397	00:28:16.603
	13 02:17.719	00:30:34.322		14 02:18.260	00:32:52.582		15 02:18.148	00:35:10.730	16 02:17.614	00:37:28.344
	17 02:20.364	00:39:48.708		18 02:15.442	00:42:04.150		19 02:15.971	00:44:20.121	20 02:14.094	00:46:34.215
	21 02:15.780	00:48:49.995		22 02:16.797	00:51:06.792		23 02:17.434	00:53:24.226	24 04:49.659	00:58:13.885
	25 02:54.789	01:01:08.674		26 02:22.195	01:03:30.869		27 02:19.855	01:05:50.724	28 02:17.757	01:08:08.481
	29 02:18.089	01:10:26.570	,	30 02:20.724	01:12:47.294		31 02:18.352	01:15:05.646	32 02:20.394	01:17:26.040
	33 02:18.866	01:19:44.906	,	34 02:23.283	01:22:08.189		35 02:24.703	01:24:32.892	36 02:17.923	01:26:50.815
	37 02:21.723	01:29:12.538	,	38 02:27.748	01:31:40.286		39 02:17.736	01:33:58.022	40 02:16.866	01:36:14.888
	41 02:18.740	01:38:33.628		42 02:16.865	01:40:50.493		43 02:17.693	01:43:08.186	44 02:17.218	01:45:25.404
	45 02:19.345	01:47:44.749		46 02:19.898	01:50:04.647		47 02:20.059	01:52:24.706	48 02:18.386	01:54:43.092
	49 02:18.673	01:57:01.765	;	50 02:17.736	01:59:19.501		51 02:19.243	02:01:38.744	52 02:20.047	02:03:58.791
	53 02:18.453	02:06:17.244	,	54 02:16.966	02:08:34.210		55 02:20.484	02:10:54.694	56 02:19.836	02:13:14.530
	57 02:18.496	02:15:33.026	,	58 02:20.651	02:17:53.677		59 02:32.351	02:20:26.028	60 02:32.907	02:22:58.935
	61 02:30.008	02:25:28.943		62 02:32.436	02:28:01.379		63 02:31.251	02:30:32.630	64 02:38.537	02:33:11.167

	70 HOOR	EMAN Christophe									
La	ap Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.9	999 00:02:24.402		2 02:03.098	00:04:27.500		3 02:00.671	00:06:28.171		4 01:59.204	00:08:27.375

5 01:59.155	00:10:26.530	6 02:00.542	00:12:27.072	7 01:58.752	00:14:25.824	8 01:59.924	00:16:25.748
9 01:59.653	00:18:25.401	10 01:59.732	00:20:25.133	11 01:59.259	00:22:24.392	12 01:59.209	00:24:23.601
13 01:59.535	00:26:23.136	14 02:01.234	00:28:24.370	15 02:00.267	00:30:24.637	16 02:00.816	00:32:25.453
17 02:00.127	00:34:25.580	18 02:00.495	00:36:26.075	19 02:02.233	00:38:28.308	20 02:00.353	00:40:28.661
21 02:31.706	00:43:00.367	22 01:58.981	00:44:59.348	23 02:01.982	00:47:01.330	24 02:00.039	00:49:01.369
25 02:00.233	00:51:01.602	26 01:59.662	00:53:01.264	27 01:59.337	00:55:00.601	28 01:59.800	00:57:00.401
29 01:59.782	00:59:00.183	30 01:58.817	01:00:59.000	31 01:59.087	01:02:58.087	32 03:24.785	01:06:22.872
33 02:03.967	01:08:26.839	34 02:02.788	01:10:29.627	35 02:02.338	01:12:31.965	36 01:59.684	01:14:31.649
37 01:59.524	01:16:31.173	38 02:01.504	01:18:32.677	39 02:02.048	01:20:34.725	40 01:59.402	01:22:34.127
41 02:00.315	01:24:34.442	42 01:58.602	01:26:33.044	43 01:57.999	01:28:31.043	44 01:59.151	01:30:30.194
45 02:01.030	01:32:31.224	46 01:59.165	01:34:30.389	47 01:59.294	01:36:29.683	48 01:59.553	01:38:29.236
49 02:00.660	01:40:29.896	50 02:00.579	01:42:30.475	51 01:59.541	01:44:30.016	52 01:59.495	01:46:29.511
53 02:00.592	01:48:30.103	54 01:59.899	01:50:30.002	55 02:00.090	01:52:30.092	56 02:00.711	01:54:30.803
57 02:00.007	01:56:30.810	58 02:00.463	01:58:31.273	59 02:00.704	02:00:31.977	60 01:58.548	02:02:30.525
61 01:59.844	02:04:30.369	62 02:00.805	02:06:31.174	63 02:02.784	02:08:33.958	64 02:00.580	02:10:34.538
65 02:00.239	02:12:34.777	66 01:59.597	02:14:34.374	67 02:00.504	02:16:34.878	68 02:03.769	02:18:38.647
69 02:13.728	02:20:52.375	70 02:18.859	02:23:11.234	71 02:32.429	02:25:43.663	72 02:30.030	02:28:13.693
73 02:25.621	02:30:39.314	74 02:21.900	02:33:01.214			•	

	88 COUSIN Pa	atrick									
Lap	Time	HrsPas									
	1 59:59.999	00:02:27.441		2 02:03.441	00:04:30.882		3 02:03.448	00:06:34.330		4 02:03.976	00:08:38.306
	5 02:03.545	00:10:41.851		6 02:03.893	00:12:45.744		7 02:04.318	00:14:50.062		8 02:04.888	00:16:54.950
	9 02:06.211	00:19:01.161		10 02:03.395	00:21:04.556		11 02:03.897	00:23:08.453		12 02:02.842	00:25:11.295
	13 02:03.126	00:27:14.421		14 02:03.274	00:29:17.695		15 02:02.640	00:31:20.335		16 02:04.717	00:33:25.052
	17 02:03.725	00:35:28.777		18 02:04.093	00:37:32.870		19 02:05.544	00:39:38.414		20 02:02.099	00:41:40.513
	21 02:02.937	00:43:43.450		22 02:03.505	00:45:46.955		23 02:01.646	00:47:48.601		24 02:57.211	00:50:45.812
	25 02:09.544	00:52:55.356		26 02:05.455	00:55:00.811		27 02:07.751	00:57:08.562		28 02:05.027	00:59:13.589
	29 02:03.840	01:01:17.429		30 02:06.291	01:03:23.720		31 02:05.523	01:05:29.243		32 02:05.685	01:07:34.928
	33 02:05.593	01:09:40.521		34 02:03.312	01:11:43.833		35 02:03.581	01:13:47.414		36 02:02.987	01:15:50.401
	37 02:02.315	01:17:52.716		38 02:19.470	01:20:12.186		39 02:04.335	01:22:16.521		40 02:03.569	01:24:20.090
	41 02:12.078	01:26:32.168		42 02:02.815	01:28:34.983		43 02:02.365	01:30:37.348		44 02:02.297	01:32:39.645
	45 02:01.992	01:34:41.637		46 02:04.961	01:36:46.598		47 02:01.652	01:38:48.250		48 02:03.164	01:40:51.414
	49 02:04.126	01:42:55.540		50 02:02.719	01:44:58.259		51 02:06.990	01:47:05.249		52 02:04.582	01:49:09.831
	53 02:02.853	01:51:12.684		54 02:01.928	01:53:14.612		55 02:52.817	01:56:07.429		56 02:09.421	01:58:16.850
	57 02:06.964	02:00:23.814		58 02:06.255	02:02:30.069		59 02:02.188	02:04:32.257		60 02:05.090	02:06:37.347
	61 02:05.860	02:08:43.207		62 02:07.407	02:10:50.614		63 02:05.098	02:12:55.712		64 02:04.799	02:15:00.511
	65 02:04.868	02:17:05.379		66 02:21.593	02:19:26.972		67 02:19.369	02:21:46.341		68 02:26.772	02:24:13.113
	69 02:24.470	02:26:37.583		70 02:26.326	02:29:03.909		71 02:27.204	02:31:31.113		72 02:24.033	02:33:55.146

93	BYROM Ja	mes									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
1	59:59.999	00:02:10.934		2 01:54.031	00:04:04.965		3 01:53.954	00:05:58.919		4 01:53.544	00:07:52.463
5	01:51.507	00:09:43.970		6 01:51.522	00:11:35.492		7 01:52.892	00:13:28.384		8 01:51.953	00:15:20.337
9	01:51.525	00:17:11.862	1	0 01:51.364	00:19:03.226		11 01:51.782	00:20:55.008		12 01:52.108	00:22:47.116
13	3 01:52.176	00:24:39.292	1	4 01:50.659	00:26:29.951		15 01:51.384	00:28:21.335		16 01:51.879	00:30:13.214
17	01:52.507	00:32:05.721	1	8 01:50.938	00:33:56.659		19 01:52.329	00:35:48.988		20 01:54.489	00:37:43.477
21	01:53.464	00:39:36.941	2	2 01:52.009	00:41:28.950		23 01:52.860	00:43:21.810		24 01:51.787	00:45:13.597
25	01:51.935	00:47:05.532	2	6 01:54.046	00:48:59.578		27 01:52.308	00:50:51.886		28 01:52.576	00:52:44.462
29	01:51.941	00:54:36.403	3	0 01:52.170	00:56:28.573		31 01:52.415	00:58:20.988		32 01:52.772	01:00:13.760
33	3 01:51.843	01:02:05.603	3	4 01:53.307	01:03:58.910		35 01:53.048	01:05:51.958		36 01:51.828	01:07:43.786
37	01:52.458	01:09:36.244	3	8 01:52.531	01:11:28.775		39 01:52.815	01:13:21.590		40 02:52.725	01:16:14.315
41	01:54.955	01:18:09.270	4	2 01:54.532	01:20:03.802		43 01:53.864	01:21:57.666		44 01:52.762	01:23:50.428
45	01:52.424	01:25:42.852	4	6 01:52.819	01:27:35.671		47 01:52.505	01:29:28.176		48 01:52.705	01:31:20.881
49	01:53.062	01:33:13.943	5	0 01:52.830	01:35:06.773		51 01:52.848	01:36:59.621		52 01:52.780	01:38:52.401
53	3 01:52.990	01:40:45.391	5	4 01:53.179	01:42:38.570		55 01:52.810	01:44:31.380		56 01:52.887	01:46:24.267
57	01:52.370	01:48:16.637	5	8 01:52.513	01:50:09.150		59 01:51.521	01:52:00.671		60 01:52.354	01:53:53.025
61	01:51.192	01:55:44.217	6	2 01:51.127	01:57:35.344		63 01:51.200	01:59:26.544		64 01:51.935	02:01:18.479
65	01:52.000	02:03:10.479	6	6 01:51.409	02:05:01.888		67 01:51.909	02:06:53.797		68 01:51.797	02:08:45.594
69	01:53.636	02:10:39.230	7	0 01:51.499	02:12:30.729		71 01:51.433	02:14:22.162		72 01:54.124	02:16:16.286
73	3 01:53.163	02:18:09.449	7	4 02:02.781	02:20:12.230		75 02:10.867	02:22:23.097		76 02:22.145	02:24:45.242
77	02:15.295	02:27:00.537	7	8 02:15.802	02:29:16.339		79 02:21.233	02:31:37.572		80 02:11.385	02:33:48.957

	95 REMACLE Matthieu											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	
	1 59:59.999	00:02:19.165	2 (	01:59.641	00:04:18.806		3 01:58.339	00:06:17.145		4 01:58.597	00:08:15.742	
	5 01:57.643	00:10:13.385	6 (	01:57.952	00:12:11.337		7 01:57.453	00:14:08.790		8 01:57.282	00:16:06.072	
	9 01:58.187	00:18:04.259	10 (	01:56.558	00:20:00.817		11 01:56.713	00:21:57.530		12 01:58.084	00:23:55.614	
	13 01:57.080	00:25:52.694	14 (	01:56.507	00:27:49.201		15 01:57.002	00:29:46.203		16 01:57.507	00:31:43.710	
	17 01:59.955	00:33:43.665	18 (	01:56.574	00:35:40.239		19 01:55.227	00:37:35.466		20 02:00.663	00:39:36.129	
	21 01:56.925	00:41:33.054	22 (	01:56.342	00:43:29.396		23 01:55.742	00:45:25.138		24 01:55.904	00:47:21.042	
	25 01:56.279	00:49:17.321	26 (	01:56.094	00:51:13.415		27 01:56.181	00:53:09.596		28 01:57.493	00:55:07.089	
	29 01:57.282	00:57:04.371	30 (	01:54.064	00:58:58.435		31 01:58.320	01:00:56.755		32 01:59.717	01:02:56.472	
	33 02:26.404	01:05:22.876	34 (	02:04.393	01:07:27.269		35 01:59.620	01:09:26.889		36 01:59.647	01:11:26.536	
	37 02:02.034	01:13:28.570	38 (	02:20.827	01:15:49.397		39 02:00.798	01:17:50.195		40 06:17.514	01:24:07.709	

41 02:07.172	01:26:14.881	42 02:07.704	01:28:22.585	43 02:04.737	01:30:27.322	44 02:04.864	01:32:32.186
45 02:03.755	01:34:35.941	46 02:02.667	01:36:38.608	47 02:06.485	01:38:45.093	48 02:05.294	01:40:50.387
49 02:03.856	01:42:54.243	50 02:02.993	01:44:57.236	51 02:04.871	01:47:02.107	52 02:04.784	01:49:06.891
53 02:03.341	01:51:10.232	54 02:01.549	01:53:11.781	55 02:01.218	01:55:12.999	56 02:00.696	01:57:13.695
57 02:00.449	01:59:14.144	58 02:03.597	02:01:17.741	59 02:03.045	02:03:20.786	60 01:58.964	02:05:19.750
61 02:00.216	02:07:19.966	62 02:00.335	02:09:20.301	63 02:01.971	02:11:22.272	64 02:00.883	02:13:23.155
65 02:02.270	02:15:25.425	66 03:02.319	02:18:27.744	67 02:18.449	02:20:46.193	68 02:21.898	02:23:08.091
69 02:36.667	02:25:44.758	70 02:28.732	02:28:13.490	71 02:26.950	02:30:40.440	72 02:29.320	02:33:09.760

	96 DUMOULIN	l Silvain									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:37.121		2 02:09.607	00:04:46.728		3 02:08.844	00:06:55.572		4 02:12.900	00:09:08.472
	5 02:06.490	00:11:14.962		6 02:10.253	00:13:25.215		7 02:07.745	00:15:32.960		8 02:08.058	00:17:41.018
	9 02:07.259	00:19:48.277	1	0 02:08.058	00:21:56.335		11 02:07.877	00:24:04.212		12 02:10.465	00:26:14.677
	13 02:12.819	00:28:27.496	1	4 02:06.374	00:30:33.870		15 03:16.901	00:33:50.771		16 02:15.866	00:36:06.637
	17 02:13.605	00:38:20.242	1	8 02:13.080	00:40:33.322		19 02:11.563	00:42:44.885		20 04:55.004	00:47:39.889
	21 02:12.342	00:49:52.231	2	2 02:05.134	00:51:57.365		23 02:04.180	00:54:01.545		24 02:07.623	00:56:09.168
	25 02:02.726	00:58:11.894	2	6 02:02.105	01:00:13.999		27 02:01.017	01:02:15.016		28 02:02.306	01:04:17.322
	29 02:03.128	01:06:20.450	3	0 02:04.755	01:08:25.205		31 02:04.878	01:10:30.083		32 02:02.560	01:12:32.643
	33 02:01.880	01:14:34.523	3	4 02:01.056	01:16:35.579		35 02:02.800	01:18:38.379		36 02:00.545	01:20:38.924
	37 01:59.512	01:22:38.436	3	8 02:00.098	01:24:38.534		39 02:01.352	01:26:39.886		40 02:00.825	01:28:40.711
	41 02:01.970	01:30:42.681	4	2 02:01.300	01:32:43.981		43 02:00.062	01:34:44.043		44 02:00.946	01:36:44.989
	45 02:00.478	01:38:45.467	4	6 01:59.797	01:40:45.264		47 02:02.477	01:42:47.741		48 02:00.437	01:44:48.178
	49 01:59.811	01:46:47.989	5	0 02:00.660	01:48:48.649		51 01:58.584	01:50:47.233		52 01:59.155	01:52:46.388
	53 01:59.165	01:54:45.553	5	4 02:00.140	01:56:45.693		55 02:00.176	01:58:45.869		56 01:58.814	02:00:44.683
	57 01:59.177	02:02:43.860	5	8 06:55.271	02:09:39.131		59 02:05.892	02:11:45.023		60 02:02.360	02:13:47.383
	61 02:03.630	02:15:51.013	6	2 02:06.270	02:17:57.283		63 02:21.821	02:20:19.104		64 02:19.107	02:22:38.211
	65 02:40.630	02:25:18.841	6	6 02:22.798	02:27:41.639		67 02:29.258	02:30:10.897		68 02:39.574	02:32:50.471

99 CAMMAEF		1.			1.					
Lap Time	HrsPas	Lap	Time	HrsPas	Lap		HrsPas	Lap	Time	HrsPas
1 59:59.999	00:02:24.649		2 02:01.013	00:04:25.662		3 01:59.713	00:06:25.375		4 01:59.838	00:08:25.213
5 02:00.629	00:10:25.842		6 01:59.575	00:12:25.417		7 01:58.676	00:14:24.093		8 01:57.150	00:16:21.243
9 01:59.392	00:18:20.635		10 01:59.057	00:20:19.692		11 02:00.508	00:22:20.200		12 01:57.697	00:24:17.897
13 01:57.247	00:26:15.144		14 01:59.233	00:28:14.377		15 01:58.418	00:30:12.795		16 01:58.410	00:32:11.205
17 01:57.685	00:34:08.890		18 01:58.849	00:36:07.739		19 02:01.265	00:38:09.004		20 01:57.904	00:40:06.908
21 01:58.935	00:42:05.843		22 01:56.830	00:44:02.673		23 01:56.479	00:45:59.152		24 01:56.971	00:47:56.123
25 01:57.467	00:49:53.590		26 01:58.636	00:51:52.226		27 01:57.824	00:53:50.050		28 01:59.752	00:55:49.802
29 01:57.743	00:57:47.545		30 01:57.361	00:59:44.906		31 01:57.701	01:01:42.607		32 01:55.992	01:03:38.599
33 01:57.855	01:05:36.454		34 01:56.018	01:07:32.472		35 01:56.794	01:09:29.266		36 01:56.227	01:11:25.493
37 01:57.515	01:13:23.008		38 01:55.430	01:15:18.438		39 01:56.400	01:17:14.838		40 01:58.296	01:19:13.134
41 01:55.510	01:21:08.644		42 01:56.032	01:23:04.676		43 01:56.272	01:25:00.948		44 01:57.326	01:26:58.274
45 01:57.564	01:28:55.838		46 01:56.287	01:30:52.125		47 01:56.496	01:32:48.621		48 01:55.562	01:34:44.183
49 01:55.475	01:36:39.658		50 01:58.682	01:38:38.340		51 03:14.730	01:41:53.070		52 02:06.472	01:43:59.542
53 02:01.202	01:46:00.744		54 02:00.166	01:48:00.910		55 01:58.074	01:49:58.984		56 01:56.510	01:51:55.494
57 02:01.156	01:53:56.650		58 01:57.408	01:55:54.058		59 01:58.741	01:57:52.799		60 01:57.231	01:59:50.030
61 01:58.104	02:01:48.134		62 01:58.470	02:03:46.604		63 01:58.563	02:05:45.167		64 02:00.586	02:07:45.753
65 01:55.969	02:09:41.722		66 01:59.231	02:11:40.953		67 01:56.069	02:13:37.022		68 01:56.186	02:15:33.208
69 01:57.495	02:17:30.703		70 02:08.908	02:19:39.611		71 02:22.836	02:22:02.447		72 02:18.928	02:24:21.375
73 02:21.787	02:26:43.162		74 02:25.693	02:29:08.855		75 02:42.174	02:31:51.029		76 02:27.086	02:34:18.115
		•			•					

Clerck of the course:

# Coupe GOODYEAR

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START: 08:45	Race length : 150'
Row 14 20 - COPPIETERS Marc	
Row 13 66 - DUBOIS Grégory	45 - COPPIETERS Arnaud
Row 12 13 - CHENIER Samuel	69 - BEAUJEAN Dominique
Row 11 27 - LAMBERT Eric	96 - DUMOULIN Silvain
Row 10 95 - REMACLE Matthieu	88 - COUSIN Patrick
Row 9 41 - DIMATTIA Leonello	30 - DEKERF Gerrit
Row 8 48 - MINNE Christophe	65 - SIMON Philippe
Row 7 17 - DE ROISSART Jérémie	70 - HOOREMAN Christophe
Row 6 99 - CAMMAERTS Lionel	56 - ANDRE Jonathan
Row 5 55 - KERKHOVE Christophe	1 - BERTHO Stéphane
Row 4 67 - ABRAHAMS Gérard	8 - de BONHOME Thierry
Row 3 93 - BYROM James	42 - ALBERT Patrick
Row 2 5 - FURLOTTI Antonio	29 - ISTAS Serge
Row 1 10 - BECKERS Christophe	37 - CLERBOIS Eric
POLE	
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Row 2 5 - FURLOTTI Antonio  Row 1 10 - BECKERS Christophe	42 - ALBERT Patrick 29 - ISTAS Serge

Chronométreur: R.I.S.

### 2CV

### Race 2 after 1 hour

Pos	No CI	Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1	1 H	BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	01:00:18.530	31		01:48.052
2	37 H	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	01:02:03.595	31	01:45.06	5 01:49.130
3	10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	01:00:22.129	30	1 L	01:49.460
4	29 H	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	01:00:24.899	30	00:02.770	01:49.872
5	42 P	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	01:00:25.155	30	00:03.02	6 01:49.012
6	67 H	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	01:00:39.228	30	00:17.099	9 01:49.878
7	65 H	SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	01:00:50.357	30	00:28.228	8 01:50.019
8	99 P	CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	01:01:07.354	30	00:45.22	5 01:51.570
9	30 P	DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	01:01:07.999	30	00:45.870	01:51.503
10	27 P	LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	01:01:10.104	30	00:47.97	5 01:52.250
11	8 H	de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	01:01:30.164	30	01:08.03	5 01:50.067
12	93 P	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	01:01:31.602	30	01:09.47	3 01:52.549
13	95 P	REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	01:01:55.879	30	01:33.75	01:55.329
14	41 H	DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	01:00:48.813	29	2 L	01:49.372
15	13 A	CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	01:01:56.191	29	01:07.378	3 01:56.804
16	17 A	DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	01:01:57.718	29	01:08.90	5 01:56.866
17	48 A	MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	01:01:38.324	28	3 L	01:58.807
18	55 H	KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	00:59:59.082	27	4 L	01:53.661
19	88 A	COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	01:00:39.065	27		3 02:01.192
20	96 P	DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	01:01:27.866	27	01:28.78	4 02:03.433
	69 C	BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	01:01:25.368	25	6 L	02:17.555
22	45 A	COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	01:01:00.246	22	9 L	02:09.704
23	20 P	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane		21	10 L	01:50.463
24	5 H	FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	00:40:18.067	19	12 L	01:52.859
25	56 P	ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	00:54:33.181	16	15 L	01:57.991
_		HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane		14	17 L	01:58.639
27	66 P	DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	00:18:07.227	7	24 L	01:54.789
			Non Part	ants					•	

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

#### Race 2 after 2 hours

Pos No	CI Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1 <b>1</b>	H BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	02:01:47.465	64		01:48.052
2 <b>42</b>	P ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	02:01:54.411	63	1 L	01:48.937
3 <b>29</b>	H ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	02:02:00.197	63	00:05.78	6 01:49.553
4 67	H ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:02:05.470	63	00:11.05	9 01:48.181
5 10	P BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	02:02:22.014	63	00:27.60	3 01:48.801
6 <b>65</b>	H SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	02:03:22.400	63	01:27.98	9 01:49.391
7 93	P BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:02:14.170	62	2 L	01:50.461
8 30	P DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:02:23.368	62	00:09.19	8 01:50.962
9 41	H DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	02:02:53.484	62	00:39.31	4 01:49.372
10 <b>99</b>	P CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:02:13.183	61	3 L	01:50.987
11 27	P LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:02:17.650	60	4 L	01:52.071
12 <b>55</b>	H KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:02:48.414	60		4 01:52.397
13 <b>17</b>		B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:02:22.197	59	5 L	01:56.451
14 8	H de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	02:02:39.399	59		2 01:50.067
15 <b>13</b>		B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:02:57.097	59		0 01:56.529
16 <b>48</b>		B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:03:29.324	59		7 01:58.807
17 <b>9</b> 5		B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:02:29.862	58	6 L	01:55.073
18 <b>88</b>		B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	02:02:15.740	56	8 L	02:01.192
19 <b>96</b>		B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:02:55.915	56		5 01:58.183
20 69		B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:02:56.756	51	13 L	02:15.154
21 <b>56</b>		B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:03:33.152	47	17 L	01:55.458
22 <b>37</b>		B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	01:31:37.996	46	18 L	01:49.130
23 <b>45</b>		B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	01:58:26.884	46		8 02:07.784
24 <b>20</b>		B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	02:02:43.859	29	35 L	01:50.463
	H FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:01:57.743	25	39 L	01:52.859
	A HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	00:32:06.506	14	50 L	01:58.639
27 <b>66</b>	P DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	00:18:07.227	7	57 L	01:54.789
		Non Part	ants	·			-		

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

### Race 2

Pos No	CI Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1 1	H BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	02:31:19.146	80		01:48.052
2 42	2 P ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	02:31:14.945	79	1 L	01:48.937
3 <b>29</b>	H ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	02:31:19.783	79	00:04.83	3 01:49.093
4 10	P BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	02:31:43.495	79	00:28.550	01:48.801
5 <b>65</b>	5 H SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	02:32:34.564	79	01:19.619	01:48.679
6 <b>67</b>	7 H ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:32:36.560	79	01:21.61	01:48.181
7 93	B P BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:31:58.689	78	2 L	01:50.114
8 41	I H DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	02:32:06.511	78	00:07.822	2 01:48.850
9 30	P DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:32:22.429	78	00:23.740	01:50.962
10 <b>99</b>		B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane		77	3 L	01:50.987
11 55	5 H KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:33:30.225	76	4 L	01:52.397
12 <b>17</b>		B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:31:46.365	74	6 L	01:56.451
-	B A CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:32:45.968	74		3 01:56.529
	B A MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane		73	7 L	01:58.358
15 <b>95</b>		B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:32:44.235	73		01:55.073
16 <b>27</b>	· · · · · · · · · · · · · · · · · · ·	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:27:45.744	72	8 L	01:52.071
	6 P DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:33:06.643	71	9 L	01:57.379
18 <b>88</b>		B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane		70	10 L	02:01.192
-	B H de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane		68	12 L	01:50.067
	C BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:32:44.065	64	16 L	02:15.154
	6 P ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:32:33.822	62	18 L	01:54.673
	7 H CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:31:44.107	61	19 L	01:49.130
23 <b>45</b>	5 A COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane		60	20 L	02:05.069
24 <b>20</b>		B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane		45	35 L	01:50.463
	5 H FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:32:31.935	41	39 L	01:52.859
	A HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane		14	66 L	01:58.639
27 <b>66</b>	P DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	02:31:44.868	14	59:38.362	2 01:54.789
		Non Part	ants						

The	41	 nrovisional	4:1	46	1 ~ 6	414-0	limais :	£	 	

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

### 2CV

### Race 2

Pos No C	Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
		Α							
1 17 A	DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:31:46.365	74		01:56.451
2 <b>13 A</b>		B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:32:45.968	74		3 01:56.529
3 <b>48 A</b>	MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:31:15.445	73	1 L	01:58.358
4 88 A	COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane		70	3 L	02:01.192
5 <b>45 A</b>	COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane		60	10 L	02:05.069
6 <b>70 A</b>	HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	00:32:06.506	14	46 L	01:58.639
		С							
1 69 C	BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:32:44.065	64		02:15.154
		Н	<u> </u>	<u> </u>					
1 1 H	BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	,	02:31:19.146	80		01:48.052
2 <b>29 H</b>	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	,	02:31:19.783	79	1 L	01:49.093
3 <b>65 H</b>		B/B	BT 1048/BT 1474	AMC XL/AMC XL	,	02:32:34.564	79		1 01:48.679
4 <b>67 H</b>	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:32:36.560	79		7 01:48.181
5 <b>41 H</b>	DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane		78	1 L	01:48.850
6 <b>55 H</b>	KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:33:30.225	76	2 L	01:52.397
7 8 H		B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	02:32:10.248	68	8 L	01:50.067
8 <b>37 H</b>	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:31:44.107	61	7 L	01:49.130
9 <b>5 H</b>	FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:32:31.935	41	20 L	01:52.859
		P							
1 <b>42 P</b>	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane		79		01:48.937
2 10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	,	02:31:43.495	79		0 01:48.801
3 <b>93 P</b>	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:31:58.689	78	1 L	01:50.114
4 30 P	DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:32:22.429	78		0 01:50.962
5 <b>99 P</b>	CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	02:32:59.900	77	1 L	01:50.987
6 <b>95 P</b>	REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:32:44.235	73	4 L	01:55.073
7 <b>27 P</b>	LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:27:45.744	72	1 L	01:52.071
8 <b>96 P</b>	DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:33:06.643	71	1 L	01:57.379
9 <b>56 P</b>	ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:32:33.822	62	9 L	01:54.673
10 <b>20 P</b>	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane		45	17 L	01:50.463
11 <b>66 P</b>	DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	02:31:44.868	14	31 L	01:54.789
		Non Part	ants	_	,		,		

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

# Colmarberg

# 27 1 28 / 06 / 2009 Coupe GOODYEAR

### **2CV Race** Lap By Lap

Pos	Num	Lap 1 Gap	LapTime	Pos	Num	Lap 2 Gap	LapTime	Pos	Num	Lap 3 Gap	LapTime	Pos	Num	Lap 4 Gap	LapTime
1	37	Oup	59:59.999	1	37	Cup	01:49.990	1	37	Oup	01:49.769	1	37	Oup	01:49.932
2	29	00:01.995	59:59.999	2	29	00:03.391	01:51.386	2	1	00:03.078	01:49.250	2	1	00:02.815	01:49.669
3	10	00:02.431	59:59.999	3	1	00:03.597	01:50.550	3	29	00:04.539	01:50.917	3	29	00:05.647	01:51.040
4	1	00:03.037	59:59.999	4	8	00:05.213	01:50.634	4	8	00:05.633	01:50.189	4	8	00:05.771	01:50.070
5	8	00:04.569	59:59.999	5	10	00:05.396	01:52.955	5	10	00:06.391	01:50.764	5	10	00:06.593	01:50.134
6	65	00:05.595	59:59.999	6	65	00:07.084	01:51.479	6	65	00:10.373	01:53.058	6	65	00:12.387	01:51.946
7	5	00:06.433	59:59.999	7	5	00:10.877	01:54.434	7	42	00:16.841	01:52.183	7	42	00:18.370	01:51.461
8	67	00:07.768	59:59.999	8	93	00:12.358	01:54.091	8	67	00:17.429	01:54.826	8	5	00:21.576	01:53.946
9	93	00:08.257	59:59.999	9	67	00:12.372	01:54.594	9	93	00:17.536		9	20	00:22.265	01:54.550
10	55	00:09.394	59:59.999	10	55	00:14.140	01:54.736	10	20	00:17.647	01:52.515	10	67	00:23.436	01:55.939
11	99	00:10.199	59:59.999	11	42	00:14.427	01:53.648	11	5	00:17.562	01:56.454	11	93	00:23.624	01:56.020
12	42	00:10.769	59:59.999	12	20	00:14.901		12	99	00:20.213	01:54.547	12	99	00:24.725	01:54.444
13	30	00:12.608	59:59.999	13 14	99	00:15.435	01:55.226	13 14	55	00:20.885	01:56.514	13 14	55	00:25.259	01:54.306
14 15	20 17	00:13.051 00:13.585	59:59.999 59:59.999	15	30 27	00:17.495 00:22.076	01:54.877 01:54.717	15	30 27	00:21.867 00:25.208	01:54.141 01:52.901	15	30 27	00:25.897 00:28.259	01:53.962 01:52.983
16	95	00:16.580	59:59.999	16	17	00:22.589	01:58.994	16	17	00:25.206	01:58.580	16	95	00:38.754	01:57.217
17	27	00:17.349	59:59.999	17	95	00:24.220	01:57.630	17	95	00:31.469	01:57.018	17	17	00:40.475	01:59.007
18	48	00:17.843	02:21.997	18	48	00:27.314	01:59.461	18	13	00:35.196	01:56.804	18	13	00:42.628	01:57.364
19	13	00:20.289	59:59.999	19	13	00:28.161	01:57.862	19	48	00:38.053	02:00.508	19	41	00:42.670	01:51.004
20	70	00:21.457		20	66	00:33.445		20	66	00:40.892	01:57.216	20	66	00:47.020	01:56.060
21	88	00:22.528		21	88	00:35.285		21	41	00:41.598		21	48	00:47.642	01:59.521
22	56	00:23.969	59:59.999	22	41	00:37.716		22	88	00:47.904	02:02.388	22	88	01:06.350	02:08.378
23	66	00:24.534	59:59.999	23	96	00:46.991	02:08.073	23	96	01:03.669	02:06.447	23	96	01:20.892	02:07.155
24	96	00:28.908	59:59.999	24	45	00:50.744	02:10.232	24	45	01:11.453	02:10.478	24	45	01:32.916	02:11.395
25	45	00:30.502	59:59.999	25	69	01:08.687	02:20.875	25	69	01:37.764	02:18.846	25	69	02:06.936	02:19.104
26	41	00:34.240	59:59.999	26	56	02:24.335	03:50.356	26	56	02:35.958	02:01.392	26	56	02:44.017	01:57.991
27	69	00:37.802	59:59.999	27	70	03:06.266	04:34.799	27	70	03:18.626	02:02.129	27	70	03:28.186	01:59.492
Поо	Mirro	Lap 5	LanTima	Поо	Nicon	Lap 6	LanTima	Поо	Nicon	Lap 7	LanTime	Паа	Mirro	Lap 8	LanTima
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	37	00.00 000	01:49.767	1	37	00.00.040	01:49.693	1	37	00.04 050	01:49.581	1	37	00.04 420	01:49.861
2 3	1 8	00:02.823 00:06.071	01:49.775 01:50.067	2 3	1 8	00:02.249 00:07.367	01:49.119 01:50.989	2 3	1 8	00:01.850 00:08.605	01:49.182 01:50.819	2 3	1 8	00:01.138 00:09.887	01:49.149 01:51.143
3 4	29	00:07.817	01:50:067	3 4	29	00:07.367	01:50.969	3 4	29	00:09.282	01:49.988	3 4	29	00:10.089	01:50.668
5	10	00:07.017	01:51.187	5	10	00:00.073	01:50.821	5	10	00:10.284		5	10	00:10.089	01:50.573
6	65	00:14.798	01:52.178	6	65	00:16.818	01:51.713	6	65	00:18.551		6	65	00:10.564	01:50.874
7	42	00:19.233	01:50.630	7	42	00:19.328	01:49.788	7	42	00:20.056	01:50.309	7	42	00:20.777	01:50.582
8	5	00:26.137	01:54.328	8	20	00:27.586	01:51.043	8	20	00:28.468		8	20	00:29.394	01:50.787
9	20	00:26.236	01:53.738	9	5	00:31.208		9	67	00:33.111		9	67	00:35.608	01:52.358
10	67	00:26.798	01:53.129	10	67	00:31.384	01:54.279	10	99	00:34.867	01:52.416	10	99	00:36.884	01:51.878
11	99	00:28.370	01:53.412	11	99	00:32.032	01:53.355	11	93	00:37.862	01:54.588	11	93	00:41.852	01:53.851
12	93	00:28.494	01:54.637	12	93	00:32.855	01:54.054	12	5	00:38.589	01:56.962	12	5	00:42.381	01:53.653
13	55	00:30.254	01:54.762	13	55	00:34.813	01:54.252	13	27	00:39.354	01:53.078	13	27	00:43.701	01:54.208
14	30	00:30.847	01:54.717	14	27	00:35.857	01:54.004	14	55	00:39.904	01:54.672	14	55	00:43.917	01:53.874
15	27	00:31.546	01:53.054	15	30	00:36.684	01:55.530	15	30	00:40.106	01:53.003	15	30	00:44.624	01:54.379
16	41	00:44.945	01:52.042	16	41	00:47.395		16	41	00:48.809	01:50.995	16	41	00:49.202	01:50.254
17	95	00:47.054	01:58.067	17	95	00:53.702	01:56.341	17	95	01:00.840	01:56.719	17	95	01:07.760	01:56.781
18	17	00:48.566	01:57.858	18	17	00:56.221	01:57.348	18	17	01:05.392	01:58.752	18	17	01:12.755	01:57.224
19	13	00:50.171	01:57.310	19	66	00:57.656	01:55.307	19	13	01:05.770	01:57.487	19	13	01:12.875	01:56.966
20	66	00:52.042		20	13	00:57.864		20	48	01:21.448	02:02.733	20	48	01:31.695	02:00.108
21	48	00:56.682		21	48	01:08.296		21	88	01:48.591		21	88	02:01.625	02:02.895
22 23	88 96	01:20.934 01:37.509	02:04.351 02:06.384	22 23	88 96	01:34.704 01:54.685		22 23	96 69	02:13.611 03:35.197	02:08.507 02:17.855	22 23	96 69	02:27.535 04:03.241	02:03.785 02:17.905
23 24	69	02:37.119	02:19.950	23 24	69	03:06.923		23 24	70	03:57.105	01:58.639	23 24	70	04:06.084	02.17.905
24 25	70	03:38.423	02:19.950	24 25	70	03:06.923		24 25	66	05:04.341	05:56.266	24 25	70 45	07:41.518	01:58.840
26	56	04:35.509	03:41.259	26	56	04:49.556	02:03.740	26	45	07:21.409	02:12.944	26	56	12:38.854	05:39.022
27	45	06:35.066	06:51.917	27	45	06:58.046		27	56	08:49.693	05:49.718	27	66	00:06.159	56:51.679
Ī.		20.00.000	20.0 11	Ī.		20.00.040	-22.570			300.000	200 10			20.00.100	20.01.010
Pos	Num	Lap 9 Gap	LapTime	Pos	Num	Lap 10 Gap	LapTime	Pos	Num	Lap 11 Gap	LapTime	Pos	Num	Lap 12 Gap	LapTime
1	1	-	01:49.323	1	1	-	01:49.599	1	1	•	01:48.899	1	1	•	01:48.728
2	37	00:00.384	01:50.845	2	37	00:01.012	01:50.227	2	37	00:01.243		2	37	00:02.154	01:49.639
3	8	00:11.420	01:51.994	3	8	00:12.471	01:50.650	3	8	00:15.104	01:51.532	3	8	00:18.774	01:52.398
4	29	00:11.852	01:52.224	4	29	00:12.896	01:50.643	4	29	00:15.299		4	29	00:18.854	01:52.283
~															
5	10	00:12.294	01:51.759	5	10	00:13.572	01:50.877	5	10	00:16.154	01:51.481	5	10	00:19.374	01:51.948
	10 65	00:12.294 00:20.412	01:51.759 01:51.309	5 6	10 42	00:13.572 00:20.264	01:50.877 01:49.012	5 6	10 42	00:16.154 00:21.581		5 6	10 42	00:19.374 00:23.824	01:51.948 01:50.971
5				5 6 7			01:49.012					-			

9	67	00.20.010	04.54 400	lo.	67	00.20.207	04.54.200	lo.	67	00.40.704	04.52.220	١.	67	00.47.242	04.52.246
9 10	67 99	00:36.610 00:38.267	01:51.463 01:51.844	9 10	67 99	00:38.397 00:40.645	01:51.386 01:51.977	9 10	67 99	00:42.724 00:44.353	01:53.226 01:52.607	9 10	67 99	00:47.342 00:48.668	01:53.346 01:53.043
11	5	00:45.464	01:53.544	11	5	00:48.724	01:52.859	11	5	00:53.748	01:53.923	11	41	00:46.666	01:51.496
12	93	00:45.668	01:54.277	12	93	00:49.808	01:53.739	12	41	00:54.822	01:53.923	12	5	00:58.253	01:53.233
13	27	00:45.666	01:53.424	13	93 27	00:50.266	01:53.739	13	93	00:55.119	01:54.210	13	27	00:59.364	01:52.766
14	55	00:48.220	01:54.764	14	41	00:50.603	01:53.201	14	93 27	00:55.326	01:53.959	14	93	00:59.786	01:53.395
15	30	00:48.735	01:54.704	15	55	00:53.200	01:54.579	15	55	00:58.229	01:53.939	15	55	01:03.948	01:54.447
16	41	00:48.807	01:50.066	16	30	00:54.811	01:55.675	16	30	01:00.569	01:54.657	16	30	01:05.845	01:54.004
17	95	01:13.524	01:56.225	17	95	01:21.442	01:57.517	17	95	01:29.659	01:57.116	17	95	01:38.247	01:57.316
18	17	01:20.502	01:58.208	18	17	01:28.182	01:57.279	18	13	01:37.154	01:57.714	18	13	01:47.181	01:58.755
19	13	01:20.698	01:58.284	19	13	01:28.339	01:57.240	19	17	01:37.134	01:58.565	19	17	01:48.028	01:58.908
20	48	01:42.938	02:01.704	20	48	01:54.141	02:00.802	20	48	02:06.879	02:01.637	20	48	02:21.970	02:03.819
21	88	02:13.707	02:02.543	21	88	02:26.056	02:00:002	21	88	02:39.736	02:02.579	21	88	02:52.309	02:01.301
22	96	02:44.584	02:07.510	22	96	03:02.395	02:07.410	22	96	03:18.268	02:04.772	22	96	03:32.973	02:03.433
23	70	04:15.747	02:00.124	23	70	04:26.152	02:00.004	23	70	04:36.914	01:59.661	23	70	04:49.327	02:01.141
24	69	04:31.074	02:18.294	24	69	05:00.193	02:00:004	24	69	05:30.361	02:19.067	24	69	05:59.745	02:18.112
25	45	08:01.445	02:10.234	25	56	13:36.824	02:32.971	25	56	15:02.833	03:14.908	25	45	16:30.749	03:11.238
26	56	12:53.452	02:05.059	26	45	13:46.444	07:34.598	26	45	15:08.239	03:10.694	26	56	24:07.023	10:52.918
27	66	00:33.045	02:17.347	27	66	00:56.466	02:13.020	27	66	01:18.356	02:10.789	27	66	05:07.258	05:37.630
		00.00.010	02.11.01.	Γ.		00.00.100	02.10.020			01110.000	02.10.700			00.07.200	00.07.000
		Lap 13				Lap 14				Lap 15				Lap 16	
Pos	Num	Ġap	LapTime	Pos	Num	Ġар	LapTime	Pos	Num	Ġар	LapTime	Pos	Num	Ġap	LapTime
1	1	•	01:48.823	1	1		01:48.940	1	1		01:50.600	1	1	•	02:01.934
2	37	00:03.153	01:49.822	2	37	00:04.472	01:50.259	2	37	00:06.093	01:52.221	2	37	01:55.246	03:51.087
3	29	00:21.319	01:51.288	3	29	00:22.953	01:50.574	3	29	00:23.332	01:50.979	3	29	01:59.754	03:38.356
4	10	00:21.939	01:51.388	4	10	00:23.622	01:50.623	4	10	00:23.663	01:50.641	4	10	02:01.081	03:39.352
5	42	00:27.952	01:52.951	5	42	00:29.316	01:50.304	5	42	00:32.060	01:53.344	5	42	02:04.869	03:34.743
6	8	00:28.682	01:58.731	6	8	00:30.531	01:50.789	6	8	00:32.446	01:52.515	6	8	02:06.873	03:36.361
7	65	00:29.682	01:51.346	7	65	00:31.630	01:50.888	7	65	00:35.020	01:53.990	7	65	02:08.469	03:35.383
8	20	00:48.557	01:53.391	8	20	00:51.570	01:51.953	8	20	00:52.113	01:51.143	8	20	02:11.258	03:21.079
9	99	00:51.601	01:51.756	9	99	00:55.830	01:53.169	9	99	00:58.272	01:53.042	9	99	02:13.326	03:16.988
10	67	00:51.874	01:53.355	10	67	00:56.431	01:53.497	10	67	00:59.394	01:53.563	10	67	02:15.122	03:17.662
11	41	00:59.098	01:50.331	11	41	01:00.674	01:50.516	11	5	01:11.916	01:54.854	11	5	02:17.271	03:07.289
12	27	01:03.437	01:52.896	12	5	01:07.662	01:53.161	12	27	01:13.643	01:55.720	12	27	02:18.914	03:07.205
13	5	01:03.441	01:54.011	13	27	01:08.523	01:54.026	13	93	01:14.715	01:56.211	13	93	02:20.299	03:07.518
14	93	01:04.131	01:53.168	14	93	01:09.104	01:53.913	14	55	01:19.652	01:54.894	14	30	02:23.751	03:04.167
15	55	01:09.629	01:54.504	15	55	01:15.358	01:54.669	15	30	01:21.518	01:56.392	15	95	02:34.386	02:23.750
16	30	01:11.148	01:54.126	16	30	01:15.726	01:53.518	16	95	02:12.570	02:07.949	16	55	02:39.068	03:21.350
17	95	01:45.461	01:56.037	17	95	01:55.221	01:58.700	17	13	03:59.679	03:45.464	17	13	05:24.509	03:26.764
18	13	01:56.221	01:57.863	18	13	02:04.815	01:57.534	18	17	04:00.860	03:45.621	18	17	05:25.518	03:26.592
19	17	01:57.443	01:58.238	19	17	02:05.839	01:57.336	19	88	04:28.782	03:01.724	19	88	05:44.562	03:17.714
20	48	02:33.587	02:00.440	20	88	03:17.658	02:01.283	20	41	04:37.985	05:27.911	20	41	05:47.702	03:11.651
21	88	03:05.315	02:01.829	21	48	03:23.208	02:38.561	21	48	05:37.078	04:04.470	21	48	06:15.585	02:40.441
22	96	03:52.133	02:07.983	22	96	05:48.485	03:45.292	22	96	07:24.758	03:26.873	22	96	08:34.323	03:11.499
23	70	05:02.627	02:02.123	23	70	06:18.309	03:04.622	23	69	10:44.462	03:13.347	23	69	11:01.289	02:18.761
24	69	07:44.555	03:33.633	24	69	09:21.715	03:26.100	24	45	17:32.831	02:10.649	24	45	17:40.967	02:10.070
25	45	16:52.018	02:10.092	25	45	17:12.782	02:09.704	25	56	24:45.744	02:05.091	25	56	24:52.450	02:08.640
26	56	24:21.252	02:03.052	26	56	24:31.253	01:58.941								
27	66	05:30.519	02:12.084	27	66	05:56.671	02:15.092								
Pos	Num	Lap 17 Gap	LapTime	Pos	Num	Lap 18 Gap	LapTime	Pos	Num	Lap 19 Gap	LapTime	Pos	Num	Lap 20 Gap	LapTime
1	1	Oup	02:30.498	1	1	Oup	03:14.298	1	1	Oup	03:07.471	1	1	Oup	01:49.099
2	37	02:51.049	03:26.301	2	37	02:46.658	03:09.907	2	37	01:28.702	01:49.515	2	37	01:30.889	01:51.286
3	29	02:56.157	03:26.901	3	29	02:50.167	03:08.308	3	29	01:32.667	01:49.971	3	29	01:33.908	01:50.340
4	10	02:57.768	03:27.185	4	10	02:50:107	03:08.636	4	10	01:34.160	01:49.525	4	10	01:34.521	01:49.460
5	42	02:59.929	03:25.558	5	8	02:53.814	03:07.477	<del>-</del> 5	42	01:40.957	01:54.236	5	42	01:42.152	01:50.294
6	8	03:00.635	03:24.260	6	42	02:53:014	03:08.561	6	8	01:42.131	01:55.788	6	8	01:43.235	01:50.203
7	65	03:01.710	03:23.739	7	65	02:54.927	03:07.515	7	65	01:43.023	01:55.567	7	65	01:45.208	01:51.284
8	20	03:02.743	03:21.983	8	20	02:55.157	03:06.712	8	20	01:44.011	01:56.325	8	20	01:45.476	01:50.564
9	99	03:04.325	03:21.497	9	99	02:57.223	03:07.196	9	67	01:44.138	01:54.365	9	67	01:46.152	01:51.113
10	67	03:05.466	03:20.842	10	67	02:57.244	03:06.076	10	99	01:44.204	01:54.452	10	99	01:48.149	01:53.044
11	5	03:06.795	03:20.022	11	5	02:58.844	03:06.347	11	5	01:45.069	01:53.696	11	93	01:51.723	01:54.019
12	27	03:07.609	03:19.193	12	27	03:00.445	03:07.134	12	27	01:46.281	01:53.307	12	27	01:54.924	01:57.742
13	93	03:09.230	03:19.429	13	93	03:00.983	03:06.051	13	93	01:46.803	01:53.291	13	30	01:55.040	01:52.842
14	30	03:11.350	03:18.097	14	30	03:01.679	03:04.627	14	30	01:51.297	01:57.089	14	95	02:06.031	01:56.762
15	95	03:16.466	03:12.578	15	95	03:09.172	03:07.004	15	95	01:58.368	01:56.667	15	55	02:07.482	01:54.759
16	55	03:19.440	03:10.870	16	55	03:14.664	03:09.522	16	55	02:01.822	01:54.629	16	41	03:48.183	01:51.310
17	13	06:05.472	03:11.461	17	13	04:49.837	01:58.663	17	13	03:42.667	02:00.301	17	13	03:51.305	01:57.737
18	17	06:06.558	03:11.538	18	17	04:51.124	01:58.864	18	17	03:43.394	01:59.741	18	17	03:52.101	01:57.806
40		06:19.987	03:05.923	19	41	05:02.592	01:54.060	19	41	03:45.972	01:50.851	19	88	04:15.091	02:01.549
19	88			_	88	05:08.920	02:03.231	20	88	04:02.641	02:01.192	20	48	05:08.108	02:06.399
	88 41	06:22.830	03:05.626	20	00							-		00.0000	
20 21			03:05.626 02:46.386	21	48	05:17.889	02:00.714	21	48	04:50.808	02:40.390	21	96	06:19.632	02:06.076
20 21 22	41	06:22.830					02:00.714 02:05.550	22	48 96	04:50.808 06:02.655	02:40.390 02:03.977				02:06.076 02:18.852
20 21 22 23	41 48 96 69	06:22.830 06:31.473 08:14.897 10:49.044	02:46.386 02:11.072 02:18.253	21 22 23	48 96 69	05:17.889 07:06.149 09:53.307	02:05.550 02:18.561	22 23		06:02.655 09:03.517	02:03.977 02:17.681	21 22 23	96 69 45	06:19.632 09:33.270 16:13.928	02:18.852 02:10.124
20 21 22 23 24	41 48 96 69 45	06:22.830 06:31.473 08:14.897 10:49.044 17:20.487	02:46.386 02:11.072 02:18.253 02:10.018	21 22 23 24	48 96 69 45	05:17.889 07:06.149 09:53.307 16:49.703	02:05.550 02:18.561 02:43.514	22 23 24	96	06:02.655 09:03.517 15:52.903	02:03.977 02:17.681 02:10.671	21 22 23 24	96 69 45 56	06:19.632 09:33.270 16:13.928 28:54.884	02:18.852 02:10.124 01:59.871
20 21 22 23 24	41 48 96 69	06:22.830 06:31.473 08:14.897 10:49.044	02:46.386 02:11.072 02:18.253	21 22 23	48 96 69	05:17.889 07:06.149 09:53.307	02:05.550 02:18.561	22 23	96 69	06:02.655 09:03.517	02:03.977 02:17.681	21 22 23	96 69 45	06:19.632 09:33.270 16:13.928	02:18.852 02:10.124
20 21 22 23 24	41 48 96 69 45	06:22.830 06:31.473 08:14.897 10:49.044 17:20.487 31:04.026	02:46.386 02:11.072 02:18.253 02:10.018	21 22 23 24	48 96 69 45	05:17.889 07:06.149 09:53.307 16:49.703 29:53.363	02:05.550 02:18.561 02:43.514	22 23 24	96 69 45	06:02.655 09:03.517 15:52.903 28:44.112	02:03.977 02:17.681 02:10.671	21 22 23 24	96 69 45 56	06:19.632 09:33.270 16:13.928 28:54.884 11:38.459	02:18.852 02:10.124 01:59.871
20 21 22 23 24 25	41 48 96 69 45 56	06:22.830 06:31.473 08:14.897 10:49.044 17:20.487 31:04.026	02:46.386 02:11.072 02:18.253 02:10.018 08:42.074	21 22 23 24 25	48 96 69 45 56	05:17.889 07:06.149 09:53.307 16:49.703 29:53.363	02:05.550 02:18.561 02:43.514 02:03.635	22 23 24 25	96 69 45 56	06:02.655 09:03.517 15:52.903 28:44.112	02:03.977 02:17.681 02:10.671 01:58.220	21 22 23 24 25	96 69 45 56 5	06:19.632 09:33.270 16:13.928 28:54.884 11:38.459	02:18.852 02:10.124 01:59.871 11:42.489
20 21 22 23 24	41 48 96 69 45 56	06:22.830 06:31.473 08:14.897 10:49.044 17:20.487 31:04.026	02:46.386 02:11.072 02:18.253 02:10.018 08:42.074	21 22 23 24	48 96 69 45 56	05:17.889 07:06.149 09:53.307 16:49.703 29:53.363	02:05.550 02:18.561 02:43.514 02:03.635 LapTime	22 23 24	96 69 45 56	06:02.655 09:03.517 15:52.903 28:44.112	02:03.977 02:17.681 02:10.671 01:58.220	21 22 23 24	96 69 45 56 5	06:19.632 09:33.270 16:13.928 28:54.884 11:38.459	02:18.852 02:10.124 01:59.871 11:42.489
20 21 22 23 24 25	41 48 96 69 45 56	06:22.830 06:31.473 08:14.897 10:49.044 17:20.487 31:04.026	02:46.386 02:11.072 02:18.253 02:10.018 08:42.074	21 22 23 24 25	48 96 69 45 56	05:17.889 07:06.149 09:53.307 16:49.703 29:53.363	02:05.550 02:18.561 02:43.514 02:03.635	22 23 24 25	96 69 45 56	06:02.655 09:03.517 15:52.903 28:44.112	02:03.977 02:17.681 02:10.671 01:58.220 <b>LapTime</b> 01:48.129	21 22 23 24 25	96 69 45 56 5	06:19.632 09:33.270 16:13.928 28:54.884 11:38.459	02:18.852 02:10.124 01:59.871 11:42.489

3	29	01:32.966	01:50.171	3	29	01:34.493	01:49.872	3	29	01:36.911	01:50.547	3	29	01:39.159	01:50.418
4	10	01:33.711	01:50.303	4	10	01:35.277	01:49.911	4	10	01:37.683	01:50.535	4	10	01:40.528	01:51.015
5	42	01:40.988	01:49.949	5	42	01:42.458		5	42	01:43.942	01:49.613	5	42	01:46.744	01:50.972
6	8	01:43.020	01:50.898	6	8	01:45.400		6	8	01:47.830	01:50.559	6	8	01:50.948	01:51.288
7	65	01:44.208	01:50.113	7	65	01:45.882		7	65	01:50.408	01:52.655	7	67	01:53.140	01:50.781
8 9	20 67	01:45.351 01:46.692	01:50.988	8	67 99	01:48.780	01:50.433	8 9	67	01:50.529 01:57.030	01:49.878	8 9	65 99	01:55.336 02:02.732	01:53.098
9 10	99	01:48.606	01:51.653 01:51.570	9 10	93	01:52.217 01:58.918	01:51.956 01:53.715	9 10	99 93	02:04.122	01:52.942 01:53.333	9 10	30	02:02.732	01:53.872 01:52.461
11	93	01:53.548	01:52.938	11	30	02:01.554	01:53.770	11	30	02:04.122	01:52.120	11	93	02:09.809	01:53.857
12	30	01:56.129	01:52.202	12	27	02:02.775	01:54.001	12	27	02:06.924	01:52.278	12	27	02:11.308	01:52.554
13	27	01:57.119	01:53.308	13	95	02:21.629	01:57.155	13	95	02:30.282	01:56.782	13	95	02:38.449	01:56.337
14	55	02:10.413	01:54.044	14	41	03:49.397	01:49.907	14	41	03:51.854	01:50.586	14	41	03:55.111	01:51.427
15	95	02:12.819	01:57.901	15	13	04:07.081	01:57.633	15	13	04:17.328	01:58.376	15	13	04:27.230	01:58.072
16	41	03:47.835	01:50.765	16	17	04:07.611	01:57.589	16	17	04:19.886	02:00.404	16	17	04:28.831	01:57.115
17	13	03:57.793	01:57.601	17	48	05:33.237		17	48	05:45.396	02:00.288	17	48	05:57.091	01:59.865
18	17	03:58.367	01:57.379	18	88	06:16.139	02:14.894	18	55	06:31.929	01:56.626	18	55	06:38.230	01:54.471
19	48 88	05:18.973	02:01.978	19 20	55 96	06:23.432 06:51.022	06:01.364	19 20	88	06:32.811	02:04.801	19 20	88 96	06:49.110 07:31.862	02:04.469
20 21	96	05:49.590 06:33.063		20 21	69	10:29.054		20 21	96 69	07:13.342 10:59.193	02:10.449 02:18.268	20 21	69	11:28.712	02:06.690 02:17.689
22	69	09:59.844		22	45	16:58.691		22	45	17:23.387	02:10.200	22	45	22:55.735	07:20.518
23	45	16:35.451		23	56	29:15.625	01:59.694	23	56	29:27.175	01:59.679	23	56	29:39.292	02:00.287
24	56	29:04.276		24	20	52:10.073		24	20	52:18.495	01:56.551	24	20	52:21.004	01:50.679
25	5	11:54.310	02:06.964	25	5	12:06.915	02:00.950	25	5	12:17.188	01:58.402	25	5	12:24.497	01:55.479
Da-	NI	Lap 25	LonTime	D	h1	Lap 26	I au Tim	D	A1	Lap 27	Lantin	Da-	B1	Lap 28	l anTi
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	1	01:26 604	01:48.052	1	1	04.20 200	01:48.582	1	1	01.20 212	01:49.497	1	1	04:40 272	01:48.454
2 3	37 29	01:36.684 01:42.280	01:49.780 01:51.173	2 3	37 10	01:38.298 01:44.004	01:50.196 01:50.289	2 3	37 10	01:38.312 01:45.363	01:49.511 01:50.856	2 3	37 10	01:40.372 01:47.837	01:50.514 01:50.928
ა 4	10	01:42.280	01:51.173	ა 4	29	01:44.004	01:50.289	ა 4	29	01:45.756	01:50.856	ა 4	29	01:47.837	01:50.928
5	42	01:48.071	01:49.379	5	42	01:49.587	01:50.098	5	42	01:50.579	01:50.489	5	42	01:52.315	01:50.190
6	8	01:53.549	01:50.653	6	67	01:57.680	01:50.404	6	67	01:59.771	01:51.588	6	67	02:02.216	01:50.899
7	67	01:55.858	01:50.770	7	65	02:04.389	01:53.367	7	65	02:08.434	01:53.542	7	65	02:13.624	01:53.644
8	65	01:59.604	01:52.320	8	99	02:12.666	01:53.103	8	99	02:24.145	02:00.976	8	99	02:28.432	01:52.741
9	99	02:08.145	01:53.465	9	30	02:19.933	01:53.470	9	27	02:27.091	01:55.110	9	30	02:31.354	01:52.311
10	30	02:15.045	01:53.261	10	93	02:20.896	01:53.484	10	30	02:27.497	01:57.061	10	27	02:32.323	01:53.686
11	93	02:15.994	01:54.237	11	27	02:21.478	01:53.499	11	93	02:29.064	01:57.665	11	93	02:34.202	01:53.592
12 13	27 95	02:16.561 02:46.680	01:53.305 01:56.283	12 13	8 95	02:44.041 02:54.473	02:39.074	12 13	8 95	02:49.239 03:00.899	01:54.695 01:55.923	12 13	8 95	02:53.391 03:09.396	01:52.606 01:56.951
14	95 41	02:46.680	01:50.283	14	95 41	02:54.473	01:56.375 01:49.372	13 14	95 41	04:02.848	01:55.923	14	95 41	04:04.734	01:50.951
15	13	04:38.346	01:59.168	15	17	04:47.759	01:57.708	15	17	04:56.567	01:58.305	15	13	05:06.397	01:58.170
16	17	04:38.633	01:57.854	16	13	04:47.966	01:58.202	16	13	04:56.681	01:58.212	16	17	05:08.413	02:00.300
17	48	06:12.528	02:03.489	17	48	06:25.037	02:01.091	17	48	06:35.277	01:59.737	17	48	06:45.885	01:59.062
18	55	06:43.839	01:53.661	18	55	06:50.050	01:54.793	18	55	06:55.097	01:54.544	18	55	07:24.281	02:17.638
19	88	07:05.254	02:04.196	19	88	07:20.995	02:04.323	19	88	07:35.080	02:03.582	19	88	07:50.655	02:04.029
20	96	07:50.566		20	96	08:08.391		20	96	08:23.881	02:04.987	20	96	08:40.445	02:05.018
21	69	11:59.462		21	69	12:28.808		21	69	12:56.844	02:17.533	21	69	13:23.875	02:15.485
22 23	45 56	23:21.764 29:49.822		22 23	45 56	23:44.374 30:02.196		22 23	45 56	24:05.528 31:41.327	02:10.651 03:28.628	22 23	45 56	24:25.884 31:50.952	02:08.810 01:58.079
24 24	20	52:25.188		23 24	20	52:28.636		23 24	20	05:43.753	15:04.614	24	20	05:55.701	02:00.402
25	5	12:31.837	01:55.392	25	5	12:39.142		25	5	12:44.639	01:54.994	25	5	12:51.169	01:54.984
		Lap 29				Lap 30				Lap 31				Lap 32	
	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	1	04.40.405	01:48.248	1	1	04.40.000	01:49.251	1	1	04.45.005	01:48.592	1	1	04.40.017	01:49.041
2 3	37 10	01:42.465 01:50.900	01:50.341 01:51.311	2	37 10	01:43.286 01:52.191	01:50.072	2 3	37 10	01:45.065 01:54.225	01:50.371 01:50.626	2 3	37 10	01:46.017 01:55.893	01:49.993 01:50.709
3 4	10 29	01:50.900	01:51.311	4	10 29	01:52.191	01:50.542 01:50.416	4	10 29	01:54.225	01:50.626	3 4	10 42	01:55.893	01:50.709
5	42	01:54.223	01:50.156	5	42	01:55.217	01:50.245	5	42	01:56.529	01:49.904	5	29	01:57.860	01:50.691
6	67	02:07.560	01:53.592	6	67	02:09.290		6	67	02:11.678	01:50.980	6	67	02:13.149	01:50.512
7	65	02:18.565	01:53.189	7	65	02:20.419	01:51.105	7	65	02:22.578	01:50.751	7	65	02:25.678	01:52.141
8	99	02:34.510		8	99	02:37.416	01:52.157	8	99	02:42.047		8	99	02:45.302	01:52.296
9	30	02:35.809	01:52.703	9	30	02:38.061		9	30	02:42.166		9	30	02:45.426	01:52.301
10	27	02:37.167	01:53.092	10	27	02:40.166		10	27	02:43.706	01:52.132	10	27	02:46.736	01:52.071
11	93	02:38.503	01:52.549	11 12	8	03:00.226		11 42	8	03:06.506	01:54.872	11 42	8	03:10.070	01:52.605
12 13	8 95	02:56.809 03:19.863	01:51.666 01:58.715	12 13	93 95	03:01.664 03:25.941	02:12.412 01:55.329	12 13	93 95	03:09.274 03:32.555	01:56.202 01:55.206	12 13	93 95	03:12.851 03:40.720	01:52.618 01:57.206
13 14	95 41	03:19.863	01:58.715	13 14	95 41	03:25.941	01:55.329	13 14	95 41	03:32.555	01:55.206	13 14	95 41	03:40.720	01:57.206
15	13	05:15.504	01:57.355	15	13	05:22.782	01:56.529	15	13	05:31.944	01:57.754	15	13	05:41.576	01:58.673
16	17	05:17.031	01:56.866	16	17	05:24.231		16	17	05:32.476	01:56.837	16	17	05:42.135	01:58.700
17	48	06:57.264	01:59.627	17	48	07:07.378		17	48	07:18.467	01:59.681	17	48	07:28.688	01:59.262
18	55	07:31.905	01:55.872	18	55	07:35.965		18	55	07:41.037	01:53.664	18	55	07:44.882	01:52.886
19	88	08:06.512	02:04.105	19	88	08:22.524		19	88	08:37.558	02:03.626	19	88	08:52.776	02:04.259
20	96	08:56.700		20	96	09:13.215		20	96	09:30.655	02:06.032	20	96	09:47.055	02:05.441
21	69	13:51.556		21 22	69	14:17.459		21 22	69	14:44.026	02:15.159	21	69	15:12.528	02:17.543
22	45 56	24:45.613		22 23	45 56	25:04.146		22 23	45 56	25:23.445	02:07.891	22 23	45 56	26:00.004	02:25.600
23 24	56 20	31:58.960 06:03.172		23 24	56 20	32:05.449 06:09.109		23 24	56 20	32:13.500 06:15.783	01:56.643 01:55.266	23 24	56 20	32:21.630 06:19.679	01:57.171 01:52.937
		30.00.172	31.00.113	r		55.55.105	51.00.100			55.15.765	51.00.200	I~~		30.13.013	
25	5	12:57.928	01:55.007	25	5	13:05.771	01:57.094	25	5	13:11.227	01:54.048	25	5	13:16.771	01:54.585
25	5	12:57.928	01:55.007	25	5	13:05.771	01:57.094	25	5	13:11.227	01:54.048	25	5	13:16.771	01:54.585
	5 Num	12:57.928 <b>Lap 33</b> <b>Gap</b>	01:55.007 <b>LapTime</b>		5 Num	13:05.771 <b>Lap 34 Gap</b>	01:57.094 <b>LapTime</b>		5 Num	13:11.227 Lap 35 Gap	01:54.048 <b>LapTime</b>		5 Num	13:16.771 <b>Lap 36</b> <b>Gap</b>	01:54.585 <b>LapTime</b>

l <sub>4</sub>	4		01:49 520	L	1		01:40 627	14	4		01:40 121	1	4		01:40 249
2	1 37	04.40.000	01:48.530	2	1 42	04.50.604	01:49.637	1 2	1 42	04.50 404		2	1 42	00.00 200	01:49.248
3	42	01:49.889 01:57.080	01:52.402 01:49.185	2	10	01:58.634 02:00.468	01:51.191	3		01:59.401		3	10	02:00.390 02:02.575	01:50.237 01:50.705
				ž			01:52.351	3 4	10	02:01.118		3 4			
4	10	01:57.754	01:50.391	4	29	02:00.621	01:51.346	-	29	02:03.432			29	02:05.640	01:51.456
5	29	01:58.912	01:49.582	5	67	02:16.612	01:51.005	5	67	02:17.528		5	67	02:21.219	01:52.939
6	67	02:15.244	01:50.625	6	37	02:30.302	02:30.050	6	37	02:33.625		6	37	02:35.088	01:50.711
7	65	02:30.260	01:53.112	7	65	02:32.437	01:51.814	7	65	02:35.461	01:52.145	7	65	02:35.916	01:49.703
8	30	02:49.658	01:52.762	8	99	02:51.579	01:50.987	8	99	02:54.610		8	99	02:57.484	01:52.122
9	99	02:50.229	01:53.457	9	30	02:53.002	01:52.981	9	30	02:56.052		9	30	02:59.377	01:52.573
10	27	02:51.303	01:53.097	10	27	02:53.933	01:52.267	10	27	02:57.306	01:52.494	10	27	03:00.605	01:52.547
11	8	03:14.503	01:52.963	11	8	03:16.373	01:51.507	11	8	03:18.795	01:51.543	11	8	03:21.551	01:52.004
12	93	03:16.670	01:52.349	12	93	03:19.066	01:52.033	12	93	03:23.257	01:53.312	12	95	04:07.337	01:55.775
13	95	03:47.539	01:55.349	13	95	03:54.858	01:56.956	13	95	04:00.810	01:55.073	13	93	04:16.307	02:42.298
14	41	04:20.589	01:50.281	14	41	04:21.216	01:50.264	14	41	04:22.439	01:50.344	14	41	04:23.809	01:50.618
15	13	05:50.432	01:57.386	15	13	05:57.465	01:56.670	15	13	06:08.365	02:00.021	15	13	06:15.884	01:56.767
16	17	05:51.260	01:57.655	16	17	05:58.565	01:56.942	16	17	06:08.857	01:59.413	16	17	06:17.187	01:57.578
17	48	07:39.259	01:59.101	17	48	07:49.118	01:59.496	17	55	07:58.588	01:54.155	17	55	08:02.319	01:52.979
18	55	07:49.090	01:52.738	18	55	07:53.554	01:54.101	18	48	08:00.333	02:00.336	18	48	08:10.801	01:59.716
19	88	09:08.374	02:04.128	19	88	09:22.461	02:03.724	19	88	09:36.333	02:02.993	19	88	09:50.287	02:03.202
20	96	10:03.560	02:05.035	20	96	10:43.502	02:29.579	20	96	11:02.812		20	96	11:19.558	02:05.994
21	69	15:41.515	02:17.517	21	69	18:03.033	04:11.155	21 22	69	18:35.932		21	69 45	19:06.488	02:19.804
22	45	26:22.097	02:10.623	22	45	26:42.243	02:09.783	22	45	27:04.107		22	45	27:27.837	02:12.978
23	56	32:30.383	01:57.283	23	56	32:36.869	01:56.123	23	56	32:43.605		23	56	32:51.213	01:56.856
24	20	06:25.080	01:53.931	24	20	06:27.908	01:52.465	24	20	06:32.154	01:53.367	24	20	06:35.437	01:52.531
25	5	13:22.133	01:53.892	25	5	13:26.565	01:54.069	25	5	13:32.124	01:54.680	25	5	13:37.629	01:54.753
Pos	Nime	Lap 37	LapTime	Pos	Mirror	Lap 38	LanTime	Pos	Nime	Lap 39	LanTime	Pos	Mirror	Lap 40	LanTima
		Gap	-	1		Gap	LapTime	708	Num	Gap	LapTime		Num	Gap	LapTime
1	1 42	02:00.281	01:49.665	,	1	02:04 254	01:49.310	1 2	1	03:03 400	01:49.154	1	1 42	02:02 044	01:49.057
2			01:49.556	2	42 67	02:01.251	01:50.280	2 3	42 67	02:02.400		2		02:02.811	01:49.468
3	10	02:03.642	01:50.732	3	67	02:23.431	01:50.159		67 65	02:25.557		3	65	02:47.660	01:53.788
4	29	02:06.837	01:50.862	-	37	02:38.631	01:50.601	4	65	02:42.929		4	29	03:01.309	01:50.353
5	67	02:22.582	01:51.028	5	65	02:38.790	01:51.344	5	29	03:00.013		5	99	03:11.399	01:52.537
6	65	02:36.756	01:50.505	6	29	02:56.525	02:38.998	6	99	03:07.919		6	27	03:16.566	01:52.773
7	37	02:37.340	01:51.917	7	99	03:03.705	01:53.205	7	27	03:12.850		7	10	03:24.231	01:51.585
8	99	02:59.810	01:51.991	8	27	03:08.627	01:53.379	8	10	03:21.703	01:53.994	8	67	03:24.756	02:48.256
9	27	03:04.558	01:53.618	9	10	03:16.863	03:02.531	9	30	03:24.222	01:52.709	9	30	03:27.798	01:52.633
10	30	03:14.349	02:04.637	10	30	03:20.667	01:55.628	10	8	03:30.316	01:51.862	10	8	03:32.861	01:51.602
11	8	03:24.669	01:52.783	11	8	03:27.608	01:52.249	11	37	03:39.584	02:50.107	11	37	03:46.050	01:55.523
12	93	04:22.967	01:56.325	12	93	04:26.710	01:53.053	12	93	04:29.389	01:51.833	12	93	04:33.298	01:52.966
13	41	05:37.449	03:03.305	13	41	05:43.188	01:55.049	13	41	05:45.626	01:51.592	13	41	05:47.336	01:50.767
14	17	06:26.171	01:58.649	14	17	06:33.568	01:56.707	14	17	06:41.985	01:57.571	14	17	06:49.730	01:56.802
15	13	07:58.640	03:32.421	15	55	08:10.366	01:53.658	15	55	08:16.151	01:54.939	15	55	08:20.858	01:53.764
16	55	08:06.018	01:53.364	16	13	08:11.466	02:02.136	16	13	08:21.708	01:59.396	16	13	08:32.248	01:59.597
17	48	08:20.852	01:59.716	17	48	08:30.604	01:59.062	17	48	08:40.637	01:59.187	17	48	08:50.478	01:58.898
18	95	09:28.595		18	95	09:40.371	02:01.086	18	95			18	95		
			07:10.923							09:49.776	01:58.559			09:58.264	01:57.545
19	88	10:04.231	02:03.609	19	88	10:16.457	02:01.536	19	88	10:29.946	02:02.643	19	88	10:44.682	02:03.793
20	96	11:34.502	02:04.609	20	96	11:48.063	02:02.871	20	96	13:54.542	03:55.633	20	96	14:11.040	02:05.555
21	69	19:36.768	02:19.945	21	69	20:05.591	02:18.133	21	69	20:34.210	02:17.773	21	69	21:03.317	02:18.164
22	45	27:47.219	02:09.047	22	45	28:07.665	02:09.756	22	45	28:28.743		22	45	28:48.742	02:09.056
23	56	32:57.434	01:55.886	23	56	33:04.436	01:56.312	23	56	33:11.885		23	56	33:18.958	01:56.130
24	20	06:39.085	01:53.313	24	20	06:43.168	01:53.393	24	20	06:47.263	01:53.249	24	20	06:51.090	01:52.884
25	5	13:42.766	01:54.802	25	5	13:47.369	01:53.913	25	5	13:51.489	01:53.274	25	5	13:56.353	01:53.921
		l an 44		<del>                                     </del>		l an 42				2n 42				l an 44	
Pos	Num	Lap 41 Gap	LapTime	Pos	Num	Lap 42 Gap	LapTime	Pos	Num	Lap 43 Gap	LapTime	Pos	Num	Lap 44 Gap	LapTime
1	1	P	01:48.500	1	1		01:49.575	1	1		01:48.135	1	1		01:48.814
2	42	02:04.311	01:50.000	2	42	02:04.107	01:49.371	2	42	02:06.058	01:50.086	2	42	02:06.374	01:49.130
3	29	03:03.048	01:50.239	3	29	03:03.692	01:50.219	3	29	03:05.866		3	29	03:07.011	01:49.959
4	99	03:15.916	01:53.017	4	99	03:20.586	01:54.245	4	99	03:25.039		4	67	03:28.901	01:49.664
5	10	03:26.215	01:50.484	5	10	03:26.433	01:49.793	5	67	03:28.051	01:49.150	5	99	03:29.049	01:52.824
6	67	03:27.283	01:51.027	6	67	03:27.036	01:49.793	6	10	03:29.885	01:51.587	6	10	03:31.633	01:50.562
7	30	03:27.203	01:52.615	7	8	03:39.698	01:51.226	7	8	03:43.356	01:51.793	7	8	03:46.773	01:52.231
, 8	8	03:38.047	01:53.686	8	37	03:52.049	01:51.226	, 8	37	03:55.146		8	37	03:58.933	01:52.231
9	8 37	03:49.527	01:53.666	Ğ	65	03:52.049	01:52.097	o 9	65	03:55.146		9	65	03:58.933	01:52.601
9 10	65	03:49.527	03:03.274	9 10	65 27	04:09.922		9 10		04:13.835		9 10			01:51.469
							02:02.727		93		01:52.369		93	04:48.868	
11	27	04:19.792	02:51.726	11 12	93	04:41.580	01:52.941	11 42	27	04:46.997	02:02.188	11	30	04:52.286	01:52.803
12	93	04:38.214	01:53.416	12	30	04:42.343	03:00.005	12	30	04:48.297	01:54.089	12	27	04:55.107	01:56.924
13	41	05:49.043	01:50.207	13	41	05:49.683	01:50.215	13	41	05:52.157	01:50.609	13	41	05:54.062	01:50.719
14	17	06:58.165	01:56.935	14	17	07:07.090	01:58.500	14	17	07:15.813	01:56.858	14	17	07:24.500	01:57.501
15	55	08:24.961	01:52.603	15	55	08:28.034	01:52.648	15	55	08:34.071	01:54.172	15	55	08:39.630	01:54.373
16	13	08:42.807	01:59.059	16	13	08:52.218	01:58.986	16	13	09:03.130	01:59.047	16	13	09:13.710	01:59.394
17	48	09:02.001	02:00.023	17	48	09:11.705	01:59.279	17	48	09:23.691	02:00.121	17	48	09:34.519	01:59.642
18	95	10:09.063	01:59.299	18	95	10:24.581	02:05.093	18	95	10:35.214	01:58.768	18	95	10:45.316	01:58.916
19	88	10:58.516	02:02.334	19	88	11:12.959	02:04.018	19	88	11:28.732	02:03.908	19	88	11:45.912	02:05.994
20	96	14:23.681	02:01.141	20	96	14:33.850	01:59.744	20	96	14:46.094	02:00.379	20	96	14:58.751	02:01.471
21	69	21:32.544	02:17.727	21	69	21:59.898	02:16.929	21	69	22:29.707	02:17.944	21	69	22:58.367	02:17.474
22	45	29:08.745	02:08.503	22	45	29:29.159	02:09.989	22	45	29:51.713	02:10.689	22	45	30:12.884	02:09.985
23	56	33:27.145	01:56.687	23	56	33:33.727	01:56.157	23	56	33:41.577	01:55.985	23	56	33:48.507	01:55.744
	-														
24	20	06:56.350	01:53.760	24	20	06:59.379	01:52.604	24	20	07:03.604	01:52.360	24	20	07:07.750	01:52.960
24 25		06:56.350 14:02.142				06:59.379	01:52.604				01:52.360		20		01:52.960
	20		01:53.760			06:59.379	01:52.604				01:52.360		20		01:52.960

		Lap 45				Lap 46				Lap 47				Lap 48	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos		Gap	LapTime	Pos	Num	Gap	LapTime
1	1	00.00.000	01:49.060	1	1	00.05.004	01:52.568	1 2	1	00.07.005	01:49.110	1	1	00.00.044	01:48.264
2 3	42 29	02:08.006 03:08.504	01:50.692 01:50.553	2	42 29	02:05.384 03:06.437	01:49.946 01:50.501	2 3	42 29	02:07.035 03:07.837	01:50.761 01:50.510	2 3	42 29	03:02.011 03:10.428	02:43.240 01:50.855
4	67	03:28.900	01:49.059	4	67	03:06:437	01:49.293	4	67	03:26.171	01:49.656	4	67	03:10.428	01:48.973
5	99	03:31.578	01:51.589	5	10	03:31.078	01:50.738	5	10	03:32.240	01:50.272	5	10	03:35.381	01:51.405
6	10	03:32.908	01:50.335	6	99	03:31.895	01:52.885	6	99	03:34.442	01:51.657	6	99	03:37.710	01:51.532
7	8	03:50.193	01:52.480	7	8	03:49.826	01:52.201	7	8	03:52.681	01:51.965	7	8	03:56.929	01:52.512
8	37	04:01.325	01:51.452	8	37	04:00.051	01:51.294	8	65	04:18.850	01:50.773	8	65	04:24.355	01:53.769
9	65	04:18.710	01:51.280	9	65	04:17.187	01:51.045	9 10	93	04:54.183	01:52.452	9 10	93	04:58.919	01:53.000
10 11	93 30	04:51.833 04:56.959	01:52.025 01:53.733	10 11	93 30	04:50.841 04:56.954	01:51.576 01:52.563	11	30 27	05:00.176 05:14.797	01:52.332 01:56.525	11	30 27	05:03.780 05:28.962	01:51.868 02:02.429
12	27	05:03.756	01:57.709	12	27	05:07.382	01:56.194	12	41	05:53.828	01:50.409	12	41	05:55.864	01:50.300
13	41	05:55.083	01:50.081	13	41	05:52.529	01:50.014	13	55	08:48.880	01:53.032	13	55	08:53.853	01:53.237
14	17	07:32.683	01:57.243	14	55	08:44.958	01:52.988	14	17	09:14.259	02:06.085	14	17	09:24.229	01:58.234
15	55	08:44.538	01:53.968	15	17	08:57.284	03:17.169	15	13	09:42.397	01:59.150	15	13	09:53.719	01:59.586
16	13	09:25.193	02:00.543	16	13	09:32.357	01:59.732	16	48	10:04.680	01:59.528	16	48	10:17.060	02:00.644
17	48	09:45.888	02:00.429	17	48	09:54.262	02:00.942	17	95	11:11.141	01:57.315	17	95	11:22.744	01:59.867
18	95	10:58.516	02:02.260	18	95	11:02.936	01:56.988	18	88	12:25.872	02:04.209	18	88	12:41.921	02:04.313
19 20	88 96	11:59.639 15:11.222	02:02.787 02:01.531	19 20	88 96	12:10.773 15:19.733	02:03.702 02:01.079	19 20	96 69	15:30.315 24:19.827	01:59.692 02:17.299	19 20	96 69	15:41.674 24:49.372	01:59.623 02:17.809
20 21	69	23:27.227	02:01:531	20 21	69	23:51.638	02:01:079	20 21	56	34:06.097	01:55.458	20 21	56	34:13.581	02:17:809
22	45	30:32.912	02:09.088	22	45	30:48.939	02:08.595	22	45	35:46.552	06:46.723	22	45	36:13.203	02:14.915
23	56	33:55.967	01:56.520	23	56	33:59.749	01:56.350	23	37	36:13.013	34:02.072	23	37	36:18.978	01:54.229
24	20	07:12.277	01:53.587												
De-	Niver	Lap 49	LonTine	Pos	Niccon	Lap 50	LonTine	Pos	Nices	Lap 51	LonTines	Pos	Niver	Lap 52	LonTimo
Pos	Num	Gap	LapTime	POS	Num	Gap	LapTime	POS	Num	Gap	LapTime	100	Num	Gap	LapTime
1 2	1 42	03:06.476	01:48.885 01:53.350	2	1 42	03:08.203	01:49.713 01:51.440	1 2	1 42	03:08.351	01:50.359 01:50.507	2	1 42	03:09.760	01:48.651 01:50.060
3	29	03:12.696	01:51.153	3	29	03:13.357	01:50.374	3	29	03:14.161	01:51.163	3	29	03:15.731	01:50.221
4	67	03:29.395	01:51.400	4	67	03:28.917	01:49.235	4	67	03:27.509	01:48.951	4	67	03:27.627	01:48.769
5	10	03:40.097	01:53.601	5	10	03:40.590	01:50.206	5	10	03:39.969	01:49.738	5	10	03:41.609	01:50.291
6	99	03:43.205	01:54.380	6	99	03:47.326	01:53.834	6	99	03:52.560	01:55.593	6	99	03:57.694	01:53.785
7	8	04:00.925	01:52.881	7	65	04:30.285	01:51.451	7	65	04:31.406	01:51.480	7	65	04:33.558	01:50.803
8	65	04:28.547	01:53.077	8	8	04:47.151	02:35.939	8	8	04:56.111	01:59.319	8	8	05:06.003	01:58.543
9	93	05:01.431	01:51.397	9	93	05:03.217	01:51.499	9	93	05:04.310	01:51.452	9	93	05:07.427	01:51.768
10 11	30	05:06.201	01:51.306	10 11	30	05:07.917	01:51.429	10 11	30	05:09.165	01:51.607	10 11	30 27	05:11.894	01:51.380
12	27 41	05:38.027 05:56.647	01:57.950 01:49.668	12	27 41	05:45.368 05:58.686	01:57.054 01:51.752	12	27 41	05:51.204 05:58.697	01:56.195 01:50.370	12	41	05:57.598 06:01.087	01:55.045 01:51.041
13	55	08:58.715	01:53.747	13	55	09:02.014	01:53.012	13	55	09:05.098	01:53.443	13	55	09:09.815	01:53.368
14	17	09:33.645	01:58.301	14	17	09:41.337	01:57.405	14	17	09:49.180	01:58.202	14	17	09:59.736	01:59.207
15	13	10:04.011	01:59.177	15	13	10:12.577	01:58.279	15	13	10:20.732	01:58.514	15	13	10:30.716	01:58.635
16	48	10:27.681	01:59.506	16	48	10:37.024	01:59.056	16	48	10:45.748	01:59.083	16	48	10:56.464	01:59.367
17	95	11:33.216	01:59.357	17	95	11:39.945	01:56.442	17	95	11:49.175	01:59.589	17	95	12:03.574	02:03.050
18	88	12:56.538	02:03.502	18	88	13:09.926	02:03.101	18	88	13:23.206	02:03.639	18	88	13:38.554	02:03.999
19	96	15:52.493	01:59.704	19	96	16:02.350	01:59.570	19	96	16:11.413	01:59.422	19	96	16:21.708	01:58.946
20 21	69 56	25:17.653 34:21.487	02:17.166 01:56.791	20 21	69 56	25:45.072 34:27.470	02:17.132 01:55.696	20 21	69 56	26:12.480 34:31.872	02:17.767 01:54.761	20 21	69 56	26:39.643 34:37.894	02:15.814 01:54.673
22	37	36:21.097	01:51.004	22	37	36:22.264	01:50.880	22	37	36:22.856	01:50.951	22	37	36:27.042	01:52.837
23	45	36:31.160	02:06.842	23	45	36:51.378	02:09.931	23	45	37:08.163	02:07.144	23	45	37:25.473	02:05.961
		00.01.100	02.00.012			00.01.010	02.00.001			07.00.700	02.07.11			01.20.110	02.00.001
		Lap 53		_		Lap 54		_		Lap 55				Lap 56	
Pos	Num	Gap	LapTime												
1	1	00.40.500	01:48.862	1	1	00.44.440	01:49.209	1	1		02:38.476	1	1	00.40.405	01:57.765
2 3	42 29	03:10.506 03:17.308	01:49.608 01:50.439	∠ 3	42 29	03:11.146 03:18.088	01:49.849 01:49.989	2 3	42 29	02:23.826 02:29.625	01:51.156 01:50.013	2 3	42 29	02:16.135 02:22.533	01:50.074 01:50.673
3 4	67	03:17.308	01:50.439	4	67	03:16.066	01:49.989	3 4	67	02:29.625		3 4	67	02:22.533	01:50.673
5	10	03:42.451	01:49.704	5	10	03:43.265	01:50.023	5	10	02:54.034	01:49.245	5	10	02:46.720	01:50.451
6	99	04:03.117	01:54.285	6	99	04:07.354	01:53.446	6	99	03:22.304	01:53.426	6	65	03:42.118	01:51.579
7	65	04:35.193	01:50.497	7	65	04:36.280	01:50.296	7	65	03:48.304	01:50.500	7	93	04:16.737	01:50.963
8	93	05:09.881	01:51.316	8	93	05:11.133	01:50.461	8	93	04:23.539	01:50.882	8	30	04:25.580	01:52.235
9	30	05:14.891	01:51.859	9	30	05:18.482	01:52.800	9	30	04:31.110	01:51.104	9	41	05:06.568	01:49.732
10	41	06:02.229	01:50.004	10	41	06:02.771	01:49.751	10	41	05:14.601	01:50.306	10	27	05:26.542	01:57.349
11 12	27 55	06:02.650 09:14.616	01:53.914 01:53.663	11 12	27 55	06:06.492 09:17.804	01:53.051 01:52.397	11 12	27 55	05:26.958 08:32.543	01:58.942	11 12	99 55	05:31.637 08:27.765	04:07.098 01:52.987
12 13	55 17	10:10.412	01:53.663	12 13	55 17	10:19.484	01:52.397	12 13	າວ 17	08:32.543	01:53.215 01:58.686	12 13	55 17	08:27.765	01:52.987
14	13	10:41.699	01:59.845	14	13	10:19:464	01:58.992	14	13	10:11.555	01:58.549	14	13	10:12.562	01:58.772
15	8	10:58.986	07:41.845	15	8	11:04.788	01:55.011	15	8	10:18.605	01:52.293	15	8	10:12.830	01:51.990
16	48	11:07.978	02:00.376	16	48	11:17.930	01:59.161	16	48	10:39.717	02:00.263	16	48	10:42.907	02:00.955
17	95	12:14.703	01:59.991	17	95	12:23.273	01:57.779	17	95	11:43.305	01:58.508	17	95	11:44.502	01:58.962
18	88	15:06.100	03:16.408	18	88	15:35.014	02:18.123	18	88	15:10.456	02:13.918	18	88	15:28.501	02:15.810
19	96	16:31.479	01:58.633	19	96	16:42.196	01:59.926	19	96	16:01.903	01:58.183	19	96	16:08.676	02:04.538
20	69	27:07.580	02:16.799	20	69	27:34.026	02:15.655	20	69	27:13.026	02:17.476	20	69	27:33.964	02:18.703
21	56 27	34:44.552	01:55.520	21 22	56 27	34:50.568	01:55.225	21 22	56 27	34:08.096		21	56 27	34:05.258	01:54.927
22 23	37 45	36:29.272 37:44.223	01:51.092 02:07.612	22 23	37 45	36:31.100 38:00.083	01:51.037 02:05.069	22 23	37 45	35:44.179 37:27.486	01:51.555 02:05.879	22 23	37 45	35:37.950 37:37.574	01:51.536 02:07.853
	70	U1.74.223	JE.UI.UIZ	-3	70	55.00.063	JZ.UJ.UU8	23	7-7	51.21.400	J2.UJ.UI Ø	-3	70	31.31.314	٥٤.٥١.٥٥٥
		Lap 57				Lap 58				Lap 59				Lap 60	
Pos	Num	Ġap	LapTime												
1	1		01:53.528	1	1		01:52.722	1	1		01:52.046	1	1		01:52.249

2	42	02:13.279	01:50.672	2	42	02:10.868	01:50.311	2	42	02:08.253	01:49.431	2	42	02:05.863	01:49.859
3	29	02:19.593	01:50.588	3	29	02:16.997	01:50.126	3	29	02:15.036	01:50.085	3	29	02:12.468	01:49.681
4	67	02:27.593	01:51.634	4	67	02:25.238	01:50.367	4	67	02:22.596	01:49.404	4	67	02:19.439	01:49.092
5	10	02:43.123	01:49.931	5	10	02:40.295	01:49.894	5	10	02:38.198	01:49.949	5	10	02:36.352	01:50.403
6	65	03:38.494	01:49.904	6	65	03:38.415	01:52.643	6	65	03:37.353		6	65	03:35.535	01:50.431
7	93	04:14.511	01:51.302	7	93	04:12.943	01:51.154	7	93	04:13.270	01:52.373	7	93	04:12.453	01:51.432
8	30	04:23.014	01:50.962	,	30	04:22.853	01:52.561	, 8	30	04:23.304	01:52.497	8	30	04:23.124	01:52.069
				ů				_							
9	41	05:03.127	01:50.087	9	41	05:00.232	01:49.827	9	41	04:59.255	01:51.069	9	41	04:56.447	01:49.441
10	99	05:42.318	02:04.209	10	99	05:46.214	01:56.618	10	99	05:51.842	01:57.674	10	99	05:57.802	01:58.209
11	27	07:49.323	04:16.309	11	27	07:52.712	01:56.111	11	27	07:55.667	01:55.001	11	27	07:59.866	01:56.448
12	55	08:27.743	01:53.506	12	55	08:28.537	01:53.516	12	55	08:29.869	01:53.378	12	55	08:30.630	01:53.010
13	17	09:45.672	01:58.257	13	17	09:50.977	01:58.027	13	17	09:56.662	01:57.731	13	17	10:02.075	01:57.662
14	8	10:10.890	01:51.588	14	8	10:10.849	01:52.681	14	8	10:13.864	01:55.061	14	13	10:38.035	01:58.722
15	13	10:17.776	01:58.742	15	13	10:25.402	02:00.348	15	13	10:31.562	01:58.206	15	48	11:10.829	01:59.289
16	48	10:48.985	01:59.606	16	48	10:56.471	02:00.208	16	48	11:03.789	01:59.364	16	95	12:08.632	01:59.047
17	95	11:51.926	02:00.952	17	95	11:56.373	01:57.169	17	95	12:01.834	01:57.507	17	88	16:37.458	02:06.441
18	88	15:48.964	02:13.991	18	88	16:07.555	02:11.313	18	88	16:23.266	02:07.757	18	96	16:47.819	02:01.128
19	96	16:16.787	02:01.639	19	96	16:26.892	02:02.827	19	96	16:38.940	02:04.094	19	8	21:45.089	13:23.474
20	69	27:58.107	02:17.671	20	69	28:22.363	02:16.978	20	69	28:48.297	02:17.980	20	69	29:16.066	02:20.018
21	56	34:07.688	01:55.958	21	56	34:10.139	01:55.173	21	56	34:14.857	01:56.764	21	56	34:17.626	01:55.018
				22			01:51.198	22				22			
22	37	35:37.004	01:52.582		37	35:35.480			37	35:35.664	01:52.230		37	35:34.504	01:51.089
23	45	37:49.937	02:05.891	23	45	38:05.102	02:07.887	23	45	38:18.576	02:05.520	23	45	38:32.798	02:06.471
		2n 51		<del>                                     </del>		l an Fo				2n 62				an 64	
Pos	Num	Lap 61 Gap	LapTime	Pos	Num	Lap 62 Gap	LapTime	Pos	Num	Lap 63 Gap	LapTime	Pos	Num	Lap 64 Gap	LapTime
		Cap	•	. 53		Sup	•	. 53		Sup	•			Jup	•
1	1	00.00.00	01:53.481	[	1	00.00 000	01:52.903	<u>'</u>	1	04.50 000	01:52.043	1	1	04.50.004	01:51.254
2	42	02:02.967	01:50.585	4	42	02:00.098	01:50.034	2	42	01:58.200	01:50.145	2	42	01:56.681	01:49.735
3	29	02:09.340	01:50.353	3	29	02:06.476	01:50.039	3	29	02:03.986	01:49.553	3	29	02:02.153	01:49.421
4	67	02:14.946	01:48.988	4	67	02:12.433	01:50.390	4	67	02:09.259	01:48.869	4	67	02:06.947	01:48.942
5	10	02:32.466	01:49.595	5	10	02:29.045	01:49.482	5	10	02:25.803	01:48.801	5	10	02:24.689	01:50.140
6	65	03:31.445	01:49.391	6	65	03:28.228	01:49.686	6	65	03:26.189	01:50.004	6	65	03:24.087	01:49.152
7	93	04:10.736	01:51.764	7	93	04:10.002	01:52.169	7	93	04:09.905	01:51.946	7	93	04:10.517	01:51.866
8	30	04:21.034	01:51.391	8	30	04:19.200	01:51.069	8	30	04:18.927	01:51.770	8	30	04:19.009	01:51.336
9	41	04:52.447	01:49.481	9	41	04:49.316	01:49.772	9	41	04:46.631	01:49.358	9	41	04:45.898	01:50.521
10	99	06:01.918	01:57.597	10	99	06:05.434	01:56.419	10	99	06:09.611	01:56.220	10	99	06:14.093	01:55.736
11	27	08:04.688	01:58.303	11	27	08:10.315	01:58.530	11	27	08:17.121	01:58.849	11	27	08:25.137	01:59.270
12	55	08:30.112	01:52.963	12	55	08:31.356	01:54.147	12	55	08:32.234	01:52.921	12	55	08:34.648	01:53.668
13	17	10:06.303	01:57.709	13	17	10:11.394	01:57.994	13	17	10:16.337	01:56.986	13	17	10:22.464	01:57.381
14	13	10:43.110	01:58.556	14	13	10:50.352	02:00.145	14	13	10:56.525	01:58.216	14	13	11:03.496	01:58.225
15	48	11:17.042	01:59.694	15	48	11:22.581	01:58.442	15	48	11:29.495	01:58.957	15	48	11:37.511	01:59.270
16	95	12:14.685	01:59.534	16	95	12:21.980	02:00.198	16	95	12:27.550	01:57.613	16	95	12:37.199	02:00.903
17	88	16:53.538	02:09.561	17	96	17:01.251	01:59.754	17	96	17:07.487		17	96	17:17.126	02:00.893
l											01:58.279				
18	96	16:54.400	02:00.062	18	88	17:08.609	02:07.974	18	88	17:25.907	02:09.341	18	88	17:42.225	02:07.572
19	8	21:57.559	02:05.951	19	8	17:08.609 22:04.418	02:07.974 01:59.762	18 19	88 8	17:25.907 22:11.630	02:09.341 01:59.255	19	8	22:20.835	02:00.459
			02:05.951 02:18.047	19 20		17:08.609	02:07.974	18	88	17:25.907	02:09.341				
19	8	21:57.559	02:05.951	19	8	17:08.609 22:04.418	02:07.974 01:59.762	18 19	88 8	17:25.907 22:11.630	02:09.341 01:59.255	19	8	22:20.835	02:00.459
19 20	8 69	21:57.559 29:40.632	02:05.951 02:18.047	19 20	8 69	17:08.609 22:04.418 30:04.968	02:07.974 01:59.762 02:17.239	18 19	88 8	17:25.907 22:11.630	02:09.341 01:59.255	19	8	22:20.835	02:00.459
19 20 21	8 69 56	21:57.559 29:40.632 34:20.512 35:32.842	02:05.951 02:18.047 01:56.367	19 20	8 69	17:08.609 22:04.418 30:04.968 34:29.654	02:07.974 01:59.762 02:17.239	18 19	88 8	17:25.907 22:11.630 30:30.971	02:09.341 01:59.255	19	8	22:20.835 30:56.600	02:00.459
19 20 21 22	8 69 56 37	21:57.559 29:40.632 34:20.512 35:32.842 Lap 65	02:05.951 02:18.047 01:56.367 01:51.819	19 20 21	8 69 56	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66	02:07.974 01:59.762 02:17.239 02:02.045	18 19 20	88 8 69	17:25.907 22:11.630 30:30.971	02:09.341 01:59.255 02:18.046	19 20	8 69	22:20.835 30:56.600	02:00.459 02:16.883
19 20 21 22 Pos	8 69 56	21:57.559 29:40.632 34:20.512 35:32.842	02:05.951 02:18.047 01:56.367 01:51.819	19 20	8 69 56	17:08.609 22:04.418 30:04.968 34:29.654	02:07.974 01:59.762 02:17.239 02:02.045	18 19	88 8	17:25.907 22:11.630 30:30.971	02:09.341 01:59.255 02:18.046 LapTime	19 20 Pos	8	22:20.835 30:56.600	02:00.459 02:16.883 <b>LapTime</b>
19 20 21 22	8 69 56 37	21:57.559 29:40.632 34:20.512 35:32.842 Lap 65	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322	19 20 21	8 69 56 Num	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247	18 19 20	88 8 69	17:25.907 22:11.630 30:30.971	02:09.341 01:59.255 02:18.046 <b>LapTime</b> 01:51.131	19 20 Pos 1	8 69 <b>Num</b>	22:20.835 30:56.600	02:00.459 02:16.883 LapTime 01:50.778
19 20 21 22 Pos 1 2	8 69 56 37 <b>Num</b> 1 42	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815	19 20 21	8 69 56 Num 1 42	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497	18 19 20 Pos 1 2	88 8 69 <b>Num</b> 1 42	17:25.907 22:11.630 30:30.971 Lap 67 Gap	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634	19 20 Pos 1 2	8 69 <b>Num</b> 1 42	22:20.835 30:56.600 <b>Lap 68</b> <b>Gap</b> 01:53.571	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422
19 20 21 22 Pos 1 2	8 69 56 37 <b>Num</b>	21:57.559 29:40.632 34:20.512 35:32.842 Lap 65 Gap	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322	19 20 21	8 69 56 Num	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247	18 19 20 Pos 1 2 3	88 8 69 <b>Num</b>	17:25.907 22:11.630 30:30.971 Lap 67 Gap	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651	Pos 1 2 3	8 69 <b>Num</b>	22:20.835 30:56.600 Lap 68 Gap	02:00.459 02:16.883 LapTime 01:50.778
19 20 21 22 Pos 1 2 3 4	8 69 56 37 <b>Num</b> 1 42	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815	19 20 21	8 69 56 Num 1 42	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497	18 19 20 Pos 1 2	88 8 69 <b>Num</b> 1 42	17:25.907 22:11.630 30:30.971 Lap 67 Gap	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651	Pos 1 2 3 4	8 69 <b>Num</b> 1 42	22:20.835 30:56.600 <b>Lap 68</b> <b>Gap</b> 01:53.571	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422
19 20 21 22 Pos 1 2	8 69 56 37 <b>Num</b> 1 42 29	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174 02:00.860	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029	19 20 21	8 69 56 Num 1 42 29	17:08.609 22:04.418 30:04.968 34:29.654 <b>Lap 66</b> <b>Gap</b> 01:56.424 01:59.316	02:07.974 01:59.762 02:17.239 02:02.045 LapTime 01:51.247 01:52.497 01:49.703	18 19 20 Pos 1 2 3	88 8 69 <b>Num</b> 1 42 29	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651	Pos 1 2 3	8 69 <b>Num</b> 1 42 67	22:20.835 30:56.600 <b>Lap 68</b> <b>Gap</b> 01:53.571 01:57.210	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387
19 20 21 22 Pos 1 2 3 4	8 69 56 37 <b>Num</b> 1 42 29 67	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174 02:00.860 02:04.110	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485	19 20 21	8 69 56 Num 1 42 29 67	17:08.609 22:04.418 30:04.968 34:29.654 <b>Lap 66</b> <b>Gap</b> 01:56.424 01:59.316 02:01.540	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497 01:49.703 01:48.677	18 19 20 Pos 1 2 3	88 8 69 Num 1 42 29 67	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651 01:49.192	Pos 1 2 3 4	Num 1 42 67 29	22:20.835 30:56.600 <b>Lap 68</b> <b>Gap</b> 01:53.571 01:57.210 01:57.966	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387 01:50.908
19 20 21 22 Pos 1 2 3 4 5	8 69 56 37 <b>Num</b> 1 42 29 67 10	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174 02:00.860 02:04.110 02:23.090	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723	19 20 21	8 69 56 Num 1 42 29 67	17:08.609 22:04.418 30:04.968 34:29.654 <b>Lap 66</b> <b>Gap</b> 01:56.424 01:59.316 02:01.540 02:21.728	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497 01:49.703 01:48.677 01:49.885	18 19 20 Pos 1 2 3 4 5	Num  1 42 29 67	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601 02:20.698	02:09.341 01:59.255 02:18.046 <b>LapTime</b> 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101	Pos 1 2 3 4 5	Num 1 42 67 29 10	22:20.835 30:56.600 <b>Lap 68</b> <b>Gap</b> 01:53.571 01:57.210 01:57.966 02:20.099	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179
19 20 21 22 Pos 1 2 3 4 5 6	8 69 56 37 <b>Num</b> 1 42 29 67 10 65	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174 02:00.860 02:04.110 02:23.090 03:22.392	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627	19 20 21	8 69 56 Num 1 42 29 67 10 65	17:08.609 22:04.418 30:04.968 34:29.654 <b>Lap 66</b> <b>Gap</b> 01:56.424 01:59.316 02:01.540 02:21.728 03:20.838	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497 01:49.703 01:48.677 01:49.885 01:49.693	Pos 1 2 2 3 4 5 6	Num  1 42 29 67 10 65	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601 02:20.698 03:18.642	02:09.341 01:59.255 02:18.046 <b>LapTime</b> 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101 01:48.935	Pos 1 2 3 4 5 6	Num 1 42 67 29 10 65	22:20.835 30:56.600 Lap 68 Gap 01:53.571 01:57.210 01:57.966 02:20.099 03:17.826	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962
19 20 21 22 Pos 1 2 3 4 5 6	8 69 56 37 Num 1 42 29 67 10 65 93	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174 02:00.860 02:04.110 02:23.090 03:22.392 04:11.022	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627 01:51.827	19 20 21	8 69 56 Num 1 42 29 67 10 65 93	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap 01:56.424 01:59.316 02:01.540 02:21.728 03:20.838 04:11.206	02:07.974 01:59.762 02:17.239 02:02.045 LapTime 01:51.247 01:52.497 01:49.703 01:48.677 01:49.885 01:49.693 01:51.431	Pos 1 2 3 4 5 6 7	Num  1 42 29 67 10 65 93	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601 02:20.698 03:18.642 04:12.158	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101 01:48.935 01:52.083	Pos 1 2 3 4 5 6 7	Num 1 42 67 29 10 65 93	22:20.835 30:56.600 Lap 68 Gap 01:53.571 01:57.210 01:57.966 02:20.099 03:17.826 04:11.494	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962 01:50.114
19 20 21 22 Pos 1 2 3 4 5 6 7	8 69 56 37 Num 1 42 29 67 10 65 93 30	21:57.559 29:40.632 34:20.512 35:32.842 <b>Lap 65</b> <b>Gap</b> 01:55.174 02:00.860 02:04.110 02:23.090 03:22.392 04:11.022 04:19.547	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627 01:51.827 01:51.860	19 20 21 Pos 1 2 3 4 5 6 7 8	Num  1 42 29 67 10 65 93 30	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap 01:56.424 01:59.316 02:01.540 02:21.728 03:20.838 04:11.206 04:19.966	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497 01:49.703 01:48.677 01:49.885 01:49.693 01:51.431 01:51.666	Pos 1 2 3 4 5 6 7 8	Num  1 42 29 67 10 65 93 30	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601 02:20.698 03:18.642 04:12.158 04:21.026	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101 01:48.935 01:52.083 01:52.191	Pos 1 2 3 4 5 6 7 8	Num  1 42 67 29 10 65 93 30	22:20.835 30:56.600 Lap 68 Gap 01:53.571 01:57.210 01:57.966 02:20.099 03:17.826 04:11.494 04:21.564	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962 01:50.114 01:51.316
Pos 1 2 2 2 2 2 3 4 5 6 7 8 9	8 69 56 37 Num 1 42 29 67 10 65 93 30 41	21:57.559 29:40.632 34:20.512 35:32.842 Lap 65 Gap 01:55.174 02:00.860 02:04.110 02:23.090 03:22.392 04:11.022 04:19.547 04:44.495	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627 01:51.827 01:51.860 01:49.919	19 20 21 Pos 1 2 3 4 5 6 7 8 9	8 69 56 Num 1 42 29 67 10 65 93 30 41	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap 01:56.424 01:59.316 02:01.540 02:21.728 03:20.838 04:11.206 04:19.966 04:42.455	02:07.974 01:59.762 02:17.239 02:02.045 <b>LapTime</b> 01:51.247 01:52.497 01:49.703 01:48.677 01:49.885 01:49.693 01:51.431 01:51.666 01:49.207	Pos 1 2 3 4 5 6 7 8 9	Num  1 42 29 67 10 65 93 30 41	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601 02:20.698 03:18.642 04:12.158 04:21.026 04:40.547	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101 01:48.935 01:52.083 01:52.191 01:49.223	Pos 1 2 3 4 5 6 7 8 9	Num 1 42 67 29 10 65 93 30 41	22:20.835 30:56.600 Lap 68 Gap 01:53.571 01:57.210 01:57.966 02:20.099 03:17.826 04:11.494 04:21.564 04:38.732	02:00.459 02:16.883 <b>LapTime</b> 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962 01:50.114 01:51.316 01:48.963
Pos 1 2 2 2 2 2 3 4 5 6 7 8 9 10	8 69 56 37 Num 1 42 29 67 10 65 93 30 41 99	21:57.559 29:40.632 34:20.512 35:32.842  Lap 65 Gap  01:55.174 02:00.860 02:04.110 02:23.090 03:22.392 04:11.022 04:19.547 04:44.495 06:18.947	02:05.951 02:18.047 01:56.367 01:51.819 <b>LapTime</b> 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627 01:51.827 01:51.860 01:49.919 01:56.176	19 20 21 Pos 1 2 3 4 5 6 7 8 9	8 69 56 Num 1 42 29 67 10 65 93 30 41 99	17:08.609 22:04.418 30:04.968 34:29.654 Lap 66 Gap 01:56.424 01:59.316 02:01.540 02:21.728 03:20.838 04:11.206 04:19.966 04:42.455 06:22.962	02:07.974 01:59.762 02:17.239 02:02.045 LapTime 01:51.247 01:52.497 01:49.703 01:48.677 01:49.885 01:49.693 01:51.431 01:51.666 01:49.207 01:55.262	Pos 1 2 3 4 5 6 7 8 9	Num  1 42 29 67 10 65 93 30 41 99	17:25.907 22:11.630 30:30.971 Lap 67 Gap 01:54.927 01:57.836 01:59.601 02:20.698 03:18.642 04:12.158 04:21.026 04:40.547 06:27.196	02:09.341 01:59.255 02:18.046 LapTime 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101 01:48.935 01:52.083 01:52.191 01:49.223 01:55.365	Pos 1 2 3 4 5 6 7 8 9 10	Num 1 42 67 29 10 65 93 30 41	22:20.835 30:56.600 Lap 68 Gap 01:53.571 01:57.210 01:57.966 02:20.099 03:17.826 04:11.494 04:21.564 04:38.732 06:33.082	02:00.459 02:16.883 LapTime 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962 01:50.114 01:51.316 01:48.963 01:56.664
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Pos 1 20 21 22 Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Pos 1 2 3 4 5 6 7 8 9	8 69 56 37 Num 1 42 29 67 10 65 93 30 41 99 27 55 51 17 13 48 95 96 88 8 8	21:57.559 29:40.632 34:20.512 35:32.842  Lap 65 Gap  01:55.174 02:00.860 02:04.110 02:23.090 03:22.392 04:11.022 04:19.547 04:44.495 06:18.947 08:34.097 08:35.813 10:28.681 11:12.823 11:44.581 12:45.351 17:23.183 18:00.972 22:29.133  Lap 69 Gap  01:52.439 01:56.513 02:18.832 03:16.619 04:11.533	02:05.951 02:18.047 01:56.367 01:51.819  LapTime 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627 01:51.827 01:51.860 01:49.919 01:56.176 02:00.282 01:52.487 01:57.539 02:00.649 01:59.474 01:57.379 02:10.069 01:59.620  LapTime 01:50.634 01:49.502 01:48.273 01:49.181 01:49.367 01:49.427 01:50.673	19 20 21 POS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	8 69 56 Num 1 42 29 67 10 65 93 30 41 99 55 57 17 13 48 95 96 88 8 8 Num 1 42 29 67 10 65 93 93 93 95 96 96 96 96 96 96 96 96 96 96 96 96 96	17:08.609 22:04.418 30:04.968 34:29.654  Lap 66 Gap  01:56.424 01:59.316 02:01.540 02:21.728 03:20.838 04:11.206 04:42.455 06:22.962 08:37.956 08:43.164 10:34.205 11:52.332 12:51.714 17:33.810 18:18.269 22:38.519  Lap 70 Gap  01:51.255 01:55.569 02:17.198 03:14.023 04:10.461	02:07.974 01:59.762 02:17.239 02:02.045  LapTime 01:51.247 01:52.497 01:49.885 01:49.693 01:51.431 01:51.666 01:49.207 01:55.262 01:53.390 02:00.314 01:56.771 01:58.709 01:58.998 01:57.610 02:01.874 02:08.544 02:00.633  LapTime 01:51.540 01:50.356 01:50.223 01:52.260 01:49.906 01:48.944 01:50.468	Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Pos 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Num  Num  Num  Num  Num  Num  Num  Num	17:25.907 22:11.630 30:30.971  Lap 67 Gap  01:54.927 01:57.836 01:59.601 02:20.698 03:18.642 04:12.158 04:21.026 04:40.547 06:27.196 08:39.964 08:55.999 10:40.331 11:29.761 11:59.564 13:02.105 17:42.373 18:36.999 22:49.017  Lap 71 Gap  01:50.765 01:54.089 02:07.034 02:16.108 03:13.346 04:10.901	02:09.341 01:59.255 02:18.046  LapTime 01:51.131 01:49.634 01:49.651 01:49.192 01:50.101 01:48.935 01:52.083 01:52.191 01:49.223 01:55.365 01:53.139 02:03.966 01:57.257 02:00.607 01:58.363 02:01.522 01:59.694 02:09.861 02:01.629  LapTime 01:50.870 01:50.380 01:49.763 02:02.335 01:49.780 01:50.193 01:51.310 01:52.010	Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Pos 1 2 3 4 5 6 7 7 8 9 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Num  1 42 67 29 10 65 93 30 41 99 55 27 17 13 48 95 96 88 8  Num 1 42 29 67 10 65 93	22:20.835 30:56.600  Lap 68 Gap  01:53.571 01:57.210 01:57.966 02:20.099 03:17.826 04:11.494 04:21.564 04:38.732 06:33.082 08:44.824 09:09.076 10:46.535 11:37.684 12:07.144 13:08.498 17:51.244 18:59.435 22:58.305  Lap 72 Gap  01:49.653 01:52.197 02:14.523 02:14.631 03:11.241 04:10.725	02:00.459 02:16.883  LapTime 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962 01:50.114 01:51.316 01:48.963 01:56.664 01:55.638 02:03.855 01:56.862 01:58.701 01:58.358 01:57.171 01:59.649 02:13.214 02:00.066  LapTime 01:50.985 01:49.873 01:49.993 01:58.474 01:49.508 01:48.880 01:50.809
Pos 1 2 3 4 5 6 7 18 19 Pos 1 2 3 4 5 6 7 18 19 Pos 1 2 3 4 5 6 7 8 19 Pos 1 2 3 4 5 6 7 8 19 19 Pos 1 2 3 4 5 6 7 8 19 19 19 19 19 19 19 19 19 19 19 19 19	8 69 56 37 Num 1 42 29 67 10 65 93 30 41 99 27 55 17 13 48 99 95 96 88 8 8	21:57.559 29:40.632 34:20.512 35:32.842  Lap 65 Gap  01:55.174 02:00.860 02:04.110 02:23.090 03:22.392 04:11.022 04:19.547 04:44.495 06:18.947 08:35.813 10:28.681 11:12.823 11:44.581 12:45.351 17:23.183 18:00.972 22:29.133  Lap 69 Gap  01:52.439 01:56.513 02:18.832 03:16.619 04:11.533 04:22.428	02:05.951 02:18.047 01:56.367 01:51.819  LapTime 01:51.322 01:49.815 01:50.029 01:48.485 01:49.723 01:49.627 01:51.827 01:51.860 01:49.919 01:56.176 02:00.282 01:52.487 01:57.539 02:00.649 01:58.392 01:59.474 01:57.379 02:10.069 01:59.620  LapTime 01:50.634 01:49.502 01:48.273 01:49.811 01:49.367 01:49.427 01:50.673 01:51.498	19 20 21  Pos 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Pos 1 2 3 4 5 6 7 8	8 69 56 Num 1 42 29 67 10 65 93 30 41 99 55 27 17 13 48 95 96 88 8 8 Num 1 42 29 67 10 65 93 30 41 95 96 88 88 88	17:08.609 22:04.418 30:04.968 34:29.654  Lap 66 Gap  01:56.424 01:59.316 02:01.540 02:21.728 03:20.838 04:11.206 04:42.455 06:22.962 08:37.956 08:43.164 10:34.205 11:52.332 12:51.714 17:33.810 18:18.269 22:38.519  Lap 70 Gap  01:51.255 01:55.196 01:55.569 02:17.198 03:14.023 04:10.461 04:22.974	02:07.974 01:59.762 02:17.239 02:02.045  LapTime 01:51.247 01:52.497 01:49.885 01:49.693 01:51.431 01:51.666 01:49.207 01:55.262 01:53.390 02:00.314 01:56.771 01:58.709 01:58.998 01:57.610 02:01.874 02:08.544 02:00.633  LapTime 01:51.540 01:50.356 01:50.223 01:52.260 01:49.906 01:48.944 01:50.468 01:50.268	Pos 1 20 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Pos 1 2 3 4 5 6 7 8 9 1 9 1 9 1 9 1 9 1 8 1 9 1 9 1 8 1 9 1 8 1 8	88 8 8 69 Num 1 42 29 67 10 65 93 30 41 99 55 27 17 13 48 95 96 88 8 Num 1 42 29 67 10 65 93 30	17:25.907 22:11.630 30:30.971  Lap 67 Gap  01:54.927 01:57.836 01:59.601 02:20.698 03:18.642 04:12.158 04:21.026 04:40.547 06:27.196 08:39.964 08:55.999 10:40.331 11:29.761 11:59.564 13:02.105 17:42.373 18:36.999 22:49.017  Lap 71 Gap  01:50.765 01:54.089 02:07.034 02:16.108 03:13.346 04:10.901 04:24.114	02:09.341 01:59.255 02:18.046  LapTime 01:51.131 01:49.634 01:49.651 01:50.101 01:48.935 01:52.083 01:52.191 01:49.223 01:55.365 01:53.139 02:03.966 01:57.257 02:00.607 01:58.363 02:01.522 01:59.694 02:09.861 02:01.629  LapTime 01:50.870 01:50.380 01:49.763 02:02.335 01:49.780 01:50.193 01:51.310 01:52.010 01:49.197	Pos 1 2 3 4 4 5 6 6 7 8 9 10 11 15 16 17 18 19 Pos 1 2 3 4 4 5 6 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Num  1 42 67 29 10 65 93 30 41 99 55 17 13 48 95 96 88 8  Num  1 42 29 67 10 65 93 30	22:20.835 30:56.600  Lap 68 Gap  01:53.571 01:57.210 01:57.966 02:20.099 03:17.826 04:11.494 04:21.564 09:09.076 10:46.535 11:37.684 12:07.144 13:08.498 17:51.244 18:59.435 22:58.305  Lap 72 Gap  01:49.653 01:52.197 02:14.631 03:11.241 04:10.725 04:25.409	02:00.459 02:16.883  LapTime 01:50.778 01:49.422 01:48.387 01:50.908 01:50.179 01:49.962 01:50.114 01:51.316 01:48.963 01:56.664 01:55.638 02:03.855 01:56.982 01:58.701 01:59.649 02:13.214 02:00.066  LapTime 01:50.985 01:49.873 01:49.993 01:58.474 01:49.508 01:50.809 01:52.280

11	55	08:47.595	01:53.405	11	55	08:49.017	01:52.962	11	55	08:51.320	01:53.173	11	55	08:53.672	01:53.337
12	27	10:22.749	03:04.307	12	27	10:34.592	02:03.383	12	27	10:50.796	02:07.074	12	27	11:09.772	02:09.961
13	17	10:53.290	01:57.389	13	17	10:59.683	01:57.933	13	17	11:07.974	01:59.161	13	17	11:15.001	01:58.012
14	13	11:46.281	01:59.231	14	13	11:55.027	02:00.286	14	13	12:03.844	01:59.687	14	13	12:12.057	01:59.198
15	48	12:15.870	01:59.360	15	48	12:23.459	01:59.129	15	48	12:31.474	01:58.885	15	48	12:39.142	01:58.653
16	95	13:17.680	01:59.816	16	95	13:26.568	02:00.428	16	95	13:33.937	01:58.239	16	95	14:05.458	02:22.506
17	96	18:02.728	02:02.118	17	96	18:12.638	02:01.450	17	96	18:21.656	01:59.888				
18	88	19:19.935	02:11.134	18	88	19:39.647	02:11.252								
		Lap 73				Lap 74				Lap 75				Lap 76	
Pos	Num	Gap	LapTime												
1	1		01:50.268	1	1		01:51.153	1	1		01:49.979	1	1		01:50.196
2	42	01:48.629	01:49.244	2	42	01:46.720	01:49.244	2	42	01:46.145	01:49.404	2	42	01:45.748	01:49.799
3	29	01:51.816	01:49.887	3	29	01:51.453	01:50.790	3	29	01:52.826	01:51.352	3	29	01:52.304	01:49.674
4	10	02:15.170	01:50.807	4	10	02:14.678	01:50.661	4	10	02:14.800	01:50.101	4	10	02:14.668	01:50.064
5	67	02:22.769	01:58.514	5	67	02:29.964	01:58.348	5	67	02:38.856	01:58.871	5	67	02:46.075	01:57.415
6	65	03:10.527	01:49.554	6	65	03:09.488	01:50.114	6	65	03:08.495	01:48.986	6	65	03:07.919	01:49.620
7	93	04:12.929	01:52.472	7	93	04:14.094	01:52.318	7	93	04:15.569	01:51.454	7	93	04:16.994	01:51.621
8	30	04:26.831	01:51.690	8	30	04:28.666	01:52.988	8	41	04:28.816	01:49.524	8	41	04:28.665	01:50.045
9	41	04:31.152	01:49.472	9	41	04:29.271	01:49.272	9	30	04:30.867	01:52.180	9	30	04:32.813	01:52.142
10	99	06:55.153	01:57.053	10	99	06:58.385	01:54.385	10	99	07:03.041	01:54.635	10	99	07:08.346	01:55.501
11	55	08:56.152	01:52.748	11	55	08:59.723	01:54.724	11	55	09:03.089	01:53.345	11	55	09:32.657	02:19.764
12	17	11:22.313	01:57.580	12	17	11:28.972	01:57.812								
13	13	12:20.967	01:59.178	13	13	12:28.575	01:58.761								
14	48	12:49.205	02:00.331	14	48	12:59.855	02:01.803								
15	95	14:17.995	02:02.805												
		Lap 77				Lap 78				Lap 79				Lap 80	
Pos	Num	Gap	LapTime												
1	1		01:51.493	1	1		01:50.473	1	1		01:49.871	1	1		01:49.741
2	42	01:44.740	01:50.485	2	42	01:45.181	01:50.914	2	42	01:45.540	01:50.230				
3	29	01:51.138	01:50.327	3	29	01:50.316	01:49.651	3	29	01:50.378	01:49.933				
4	10	02:14.688	01:51.513	4	10	02:13.478	01:49.263	4	10	02:14.090	01:50.483				
5	67	02:52.390	01:57.808	5	67	02:59.845	01:57.928	5	65	03:05.159	01:49.311				
6	65	03:07.513	01:51.087	6	65	03:05.719	01:48.679	6	67	03:07.155	01:57.181				
7	93	04:17.346	01:51.845	7	93	04:19.155	01:52.282								
8	41	04:27.583	01:50.411	8	41	04:26.977	01:49.867								
9	30	04:37.493	01:56.173	9	30	04:42.895	01:55.875								
10	99	07:10.839	01:53.986												
-															

### Colmarberg

## Coupe GOODYEAR

2CV Race - Times

	1 BERTHO S	téphane						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:07.191	2 01:50.550	00:03:57.741	3 01:49.250	00:05:46.991	4 01:49.669	00:07:36.660
	5 01:49.775	00:09:26.435	6 01:49.119	00:11:15.554	7 01:49.182	00:13:04.736	8 01:49.149	00:14:53.885
	9 01:49.323	00:16:43.208	10 01:49.599	00:18:32.807	11 01:48.899	00:20:21.706	12 01:48.728	00:22:10.434
	13 01:48.823	00:23:59.257	14 01:48.940	00:25:48.197	15 01:50.600	00:27:38.797	16 02:01.934	00:29:40.731
	17 02:30.498	00:32:11.229	18 03:14.298	00:35:25.527	19 03:07.471	00:38:32.998	20 01:49.099	00:40:22.097
	21 01:51.113	00:42:13.210	22 01:48.345	00:44:01.555	23 01:48.129	00:45:49.684	24 01:48.170	00:47:37.854
	25 01:48.052	00:49:25.906	26 01:48.582	00:51:14.488	27 01:49.497	00:53:03.985	28 01:48.454	00:54:52.439
	29 01:48.248	00:56:40.687	30 01:49.251	00:58:29.938	31 01:48.592	01:00:18.530	32 01:49.041	01:02:07.571
	33 01:48.530	01:03:56.101	34 01:49.637	01:05:45.738	35 01:49.121	01:07:34.859	36 01:49.248	01:09:24.107
	37 01:49.665	01:11:13.772	38 01:49.310	01:13:03.082	39 01:49.154	01:14:52.236	40 01:49.057	01:16:41.293
	41 01:48.500	01:18:29.793	42 01:49.575	01:20:19.368	43 01:48.135	01:22:07.503	44 01:48.814	01:23:56.317
	45 01:49.060	01:25:45.377	46 01:52.568	01:27:37.945	47 01:49.110	01:29:27.055	48 01:48.264	01:31:15.319
	49 01:48.885	01:33:04.204	50 01:49.713	01:34:53.917	51 01:50.359	01:36:44.276	52 01:48.651	01:38:32.927
	53 01:48.862	01:40:21.789	54 01:49.209	01:42:10.998	55 02:38.476	01:44:49.474	56 01:57.765	01:46:47.239
	57 01:53.528	01:48:40.767	58 01:52.722	01:50:33.489	59 01:52.046	01:52:25.535	60 01:52.249	01:54:17.784
	61 01:53.481	01:56:11.265	62 01:52.903	01:58:04.168	63 01:52.043	01:59:56.211	64 01:51.254	02:01:47.465
	65 01:51.322	02:03:38.787	66 01:51.247	02:05:30.034	67 01:51.131	02:07:21.165	68 01:50.778	02:09:11.943
	69 01:50.634	02:11:02.577	70 01:51.540	02:12:54.117	71 01:50.870	02:14:44.987	72 01:50.985	02:16:35.972
	73 01:50.268	02:18:26.240	74 01:51.153	02:20:17.393	75 01:49.979	02:22:07.372	76 01:50.196	02:23:57.568
	77 01:51.493	02:25:49.061	78 01:50.473	02:27:39.534	79 01:49.871	02:29:29.405	80 01:49.741	02:31:19.146

	5 FURLOTTI	Antonio						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:10.587	2 01:54.434	00:04:05.021	3 01:56.454	00:06:01.475	4 01:53.946	00:07:55.421
	5 01:54.328	00:09:49.749	6 01:54.764	00:11:44.513	7 01:56.962	00:13:41.475	8 01:53.653	00:15:35.128
	9 01:53.544	00:17:28.672	10 01:52.859	00:19:21.531	11 01:53.923	00:21:15.454	12 01:53.233	00:23:08.687
	13 01:54.011	00:25:02.698	14 01:53.161	00:26:55.859	15 01:54.854	00:28:50.713	16 03:07.289	00:31:58.002
	17 03:20.022	00:35:18.024	18 03:06.347	00:38:24.371	19 01:53.696	00:40:18.067	20 11:42.489	01:52:00.556
	21 02:06.964	01:54:07.520	22 02:00.950	01:56:08.470	23 01:58.402	01:58:06.872	24 01:55.479	02:00:02.351
	25 01:55.392	02:01:57.743	26 01:55.887	02:03:53.630	27 01:54.994	02:05:48.624	28 01:54.984	02:07:43.608
	29 01:55.007	02:09:38.615	30 01:57.094	02:11:35.709	31 01:54.048	02:13:29.757	32 01:54.585	02:15:24.342
	33 01:53.892	02:17:18.234	34 01:54.069	02:19:12.303	35 01:54.680	02:21:06.983	36 01:54.753	02:23:01.736
	37 01:54.802	02:24:56.538	38 01:53.913	02:26:50.451	39 01:53.274	02:28:43.725	40 01:53.921	02:30:37.646
	41 01:54.289	02:32:31.935			•		•	

	8 de BONHO	ME Thierry						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:08.723	2 01:50.634	00:03:59.357	3 01:50.189	00:05:49.546	4 01:50.070	00:07:39.616
	5 01:50.067	00:09:29.683	6 01:50.989	00:11:20.672	7 01:50.819	00:13:11.491	8 01:51.143	00:15:02.634
	9 01:51.994	00:16:54.628	10 01:50.650	00:18:45.278	11 01:51.532	00:20:36.810	12 01:52.398	00:22:29.208
	13 01:58.731	00:24:27.939	14 01:50.789	00:26:18.728	15 01:52.515	00:28:11.243	16 03:36.361	00:31:47.604
	17 03:24.260	00:35:11.864	18 03:07.477	00:38:19.341	19 01:55.788	00:40:15.129	20 01:50.203	00:42:05.332
	21 01:50.898	00:43:56.230	22 01:50.725	00:45:46.955	23 01:50.559	00:47:37.514	24 01:51.288	00:49:28.802
	25 01:50.653	00:51:19.455	26 02:39.074	00:53:58.529	27 01:54.695	00:55:53.224	28 01:52.606	00:57:45.830
	29 01:51.666	00:59:37.496	30 01:52.668	01:01:30.164	31 01:54.872	01:03:25.036	32 01:52.605	01:05:17.641
	33 01:52.963	01:07:10.604	34 01:51.507	01:09:02.111	35 01:51.543	01:10:53.654	36 01:52.004	01:12:45.658
	37 01:52.783	01:14:38.441	38 01:52.249	01:16:30.690	39 01:51.862	01:18:22.552	40 01:51.602	01:20:14.154
	41 01:53.686	01:22:07.840	42 01:51.226	01:23:59.066	43 01:51.793	01:25:50.859	44 01:52.231	01:27:43.090
	45 01:52.480	01:29:35.570	46 01:52.201	01:31:27.771	47 01:51.965	01:33:19.736	48 01:52.512	01:35:12.248
	49 01:52.881	01:37:05.129	50 02:35.939	01:39:41.068	51 01:59.319	01:41:40.387	52 01:58.543	01:43:38.930
	53 07:41.845	01:51:20.775	54 01:55.011	01:53:15.786	55 01:52.293	01:55:08.079	56 01:51.990	01:57:00.069
	57 01:51.588	01:58:51.657	58 01:52.681	02:00:44.338	59 01:55.061	02:02:39.399	60 13:23.474	02:16:02.873
	61 02:05.951	02:18:08.824	62 01:59.762	02:20:08.586	63 01:59.255	02:22:07.841	64 02:00.459	02:24:08.300
	65 01:59.620	02:26:07.920	66 02:00.633	02:28:08.553	67 02:01.629	02:30:10.182	68 02:00.066	02:32:10.248

	10 BECKERS (	Christophe									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:06.585	2	01:52.955	00:03:59.540		3 01:50.764	00:05:50.304		4 01:50.134	00:07:40.438
	5 01:51.187	00:09:31.625	6	01:50.821	00:11:22.446		7 01:50.724	00:13:13.170		8 01:50.573	00:15:03.743
	9 01:51.759	00:16:55.502	10	01:50.877	00:18:46.379	1	11 01:51.481	00:20:37.860	1:	2 01:51.948	00:22:29.808
	13 01:51.388	00:24:21.196	14	01:50.623	00:26:11.819	1	15 01:50.641	00:28:02.460	10	6 03:39.352	00:31:41.812
	17 03:27.185	00:35:08.997	18	03:08.636	00:38:17.633	1	19 01:49.525	00:40:07.158	20	0 01:49.460	00:41:56.618
	21 01:50.303	00:43:46.921	22	01:49.911	00:45:36.832	2	23 01:50.535	00:47:27.367	24	4 01:51.015	00:49:18.382
	25 01:49.821	00:51:08.203	26	01:50.289	00:52:58.492	2	27 01:50.856	00:54:49.348	28	8 01:50.928	00:56:40.276
	29 01:51.311	00:58:31.587	30	01:50.542	01:00:22.129	3	31 01:50.626	01:02:12.755	32	2 01:50.709	01:04:03.464
	33 01:50.391	01:05:53.855	34	01:52.351	01:07:46.206	3	35 01:49.771	01:09:35.977	30	6 01:50.705	01:11:26.682
	37 01:50.732	01:13:17.414	38	03:02.531	01:16:19.945	3	39 01:53.994	01:18:13.939	40	0 01:51.585	01:20:05.524
	41 01:50.484	01:21:56.008	42	01:49.793	01:23:45.801	4	13 01:51.587	01:25:37.388	4	4 01:50.562	01:27:27.950
	45 01:50.335	01:29:18.285	46	01:50.738	01:31:09.023	4	17 01:50.272	01:32:59.295	48	8 01:51.405	01:34:50.700

49 01:53.601	01:36:44.301	50 01:50.206	01:38:34.507	51 01:49.738	01:40:24.245	52 01:50.291	01:42:14.536
53 01:49.704	01:44:04.240	54 01:50.023	01:45:54.263	55 01:49.245	01:47:43.508	56 01:50.451	01:49:33.959
57 01:49.931	01:51:23.890	58 01:49.894	01:53:13.784	59 01:49.949	01:55:03.733	60 01:50.403	01:56:54.136
61 01:49.595	01:58:43.731	62 01:49.482	02:00:33.213	63 01:48.801	02:02:22.014	64 01:50.140	02:04:12.154
65 01:49.723	02:06:01.877	66 01:49.885	02:07:51.762	67 01:50.101	02:09:41.863	68 01:50.179	02:11:32.042
69 01:49.367	02:13:21.409	70 01:49.906	02:15:11.315	71 01:49.780	02:17:01.095	72 01:49.508	02:18:50.603
73 01:50.807	02:20:41.410	74 01:50.661	02:22:32.071	75 01:50.101	02:24:22.172	76 01:50.064	02:26:12.236
77 01:51.513	02:28:03.749	78 01:49.263	02:29:53.012	79 01:50.483	02:31:43.495		

	13 CHENIER S	Samuel						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:24.443	2 01:57.862	00:04:22.305	3 01:56.804	00:06:19.109	4 01:57.364	00:08:16.473
	5 01:57.310	00:10:13.783	6 01:57.386	00:12:11.169	7 01:57.487	00:14:08.656	8 01:56.966	00:16:05.622
	9 01:58.284	00:18:03.906	10 01:57.240	00:20:01.146	11 01:57.714	00:21:58.860	12 01:58.755	00:23:57.615
	13 01:57.863	00:25:55.478	14 01:57.534	00:27:53.012	15 03:45.464	00:31:38.476	16 03:26.764	00:35:05.240
	17 03:11.461	00:38:16.701	18 01:58.663	00:40:15.364	19 02:00.301	00:42:15.665	20 01:57.737	00:44:13.402
	21 01:57.601	00:46:11.003	22 01:57.633	00:48:08.636	23 01:58.376	00:50:07.012	24 01:58.072	00:52:05.084
	25 01:59.168	00:54:04.252	26 01:58.202	00:56:02.454	27 01:58.212	00:58:00.666	28 01:58.170	00:59:58.836
	29 01:57.355	01:01:56.191	30 01:56.529	01:03:52.720	31 01:57.754	01:05:50.474	32 01:58.673	01:07:49.147
	33 01:57.386	01:09:46.533	34 01:56.670	01:11:43.203	35 02:00.021	01:13:43.224	36 01:56.767	01:15:39.991
	37 03:32.421	01:19:12.412	38 02:02.136	01:21:14.548	39 01:59.396	01:23:13.944	40 01:59.597	01:25:13.541
	41 01:59.059	01:27:12.600	42 01:58.986	01:29:11.586	43 01:59.047	01:31:10.633	44 01:59.394	01:33:10.027
	45 02:00.543	01:35:10.570	46 01:59.732	01:37:10.302	47 01:59.150	01:39:09.452	48 01:59.586	01:41:09.038
	49 01:59.177	01:43:08.215	50 01:58.279	01:45:06.494	51 01:58.514	01:47:05.008	52 01:58.635	01:49:03.643
	53 01:59.845	01:51:03.488	54 01:58.992	01:53:02.480	55 01:58.549	01:55:01.029	56 01:58.772	01:56:59.801
	57 01:58.742	01:58:58.543	58 02:00.348	02:00:58.891	59 01:58.206	02:02:57.097	60 01:58.722	02:04:55.819
	61 01:58.556	02:06:54.375	62 02:00.145	02:08:54.520	63 01:58.216	02:10:52.736	64 01:58.225	02:12:50.961
	65 02:00.649	02:14:51.610	66 01:58.709	02:16:50.319	67 02:00.607	02:18:50.926	68 01:58.701	02:20:49.627
	69 01:59.231	02:22:48.858	70 02:00.286	02:24:49.144	71 01:59.687	02:26:48.831	72 01:59.198	02:28:48.029
	73 01:59.178	02:30:47.207	74 01:58.761	02:32:45.968				

	17 DE ROISSA	RT Jérémie						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:17.739	2 01:58.994	00:04:16.733	3 01:58.580	00:06:15.313	4 01:59.007	00:08:14.320
	5 01:57.858	00:10:12.178	6 01:57.348	00:12:09.526	7 01:58.752	00:14:08.278	8 01:57.224	00:16:05.502
	9 01:58.208	00:18:03.710	10 01:57.279	00:20:00.989	11 01:58.565	00:21:59.554	12 01:58.908	00:23:58.462
	13 01:58.238	00:25:56.700	14 01:57.336	00:27:54.036	15 03:45.621	00:31:39.657	16 03:26.592	00:35:06.249
	17 03:11.538	00:38:17.787	18 01:58.864	00:40:16.651	19 01:59.741	00:42:16.392	20 01:57.806	00:44:14.198
	21 01:57.379	00:46:11.577	22 01:57.589	00:48:09.166	23 02:00.404	00:50:09.570	24 01:57.115	00:52:06.685
	25 01:57.854	00:54:04.539	26 01:57.708	00:56:02.247	27 01:58.305	00:58:00.552	28 02:00.300	01:00:00.852
	29 01:56.866	01:01:57.718	30 01:56.451	01:03:54.169	31 01:56.837	01:05:51.006	32 01:58.700	01:07:49.706
	33 01:57.655	01:09:47.361	34 01:56.942	01:11:44.303	35 01:59.413	01:13:43.716	36 01:57.578	01:15:41.294
	37 01:58.649	01:17:39.943	38 01:56.707	01:19:36.650	39 01:57.571	01:21:34.221	40 01:56.802	01:23:31.023
	41 01:56.935	01:25:27.958	42 01:58.500	01:27:26.458	43 01:56.858	01:29:23.316	44 01:57.501	01:31:20.817
	45 01:57.243	01:33:18.060	46 03:17.169	01:36:35.229	47 02:06.085	01:38:41.314	48 01:58.234	01:40:39.548
	49 01:58.301	01:42:37.849	50 01:57.405	01:44:35.254	51 01:58.202	01:46:33.456	52 01:59.207	01:48:32.663
	53 01:59.538	01:50:32.201	54 01:58.281	01:52:30.482	55 01:58.686	01:54:29.168	56 01:59.014	01:56:28.182
	57 01:58.257	01:58:26.439	58 01:58.027	02:00:24.466	59 01:57.731	02:02:22.197	60 01:57.662	02:04:19.859
	61 01:57.709	02:06:17.568	62 01:57.994	02:08:15.562	63 01:56.986	02:10:12.548	64 01:57.381	02:12:09.929
	65 01:57.539	02:14:07.468	66 01:56.771	02:16:04.239	67 01:57.257	02:18:01.496	68 01:56.982	02:19:58.478
	69 01:57.389	02:21:55.867	70 01:57.933	02:23:53.800	71 01:59.161	02:25:52.961	72 01:58.012	02:27:50.973
	73 01:57.580	02:29:48.553	74 01:57.812	02:31:46.365			•	

	20 COPPIETE	RS Marc						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:17.205	2 01:51.840	00:04:09.045	3 01:52.515	00:06:01.560	4 01:54.550	00:07:56.110
	5 01:53.738	00:09:49.848	6 01:51.043	00:11:40.891	7 01:50.463	00:13:31.354	8 01:50.787	00:15:22.141
	9 01:52.635	00:17:14.776	10 01:51.373	00:19:06.149	11 01:53.708	00:20:59.857	12 01:54.566	00:22:54.423
	13 01:53.391	00:24:47.814	14 01:51.953	00:26:39.767	15 01:51.143	00:28:30.910	16 03:21.079	00:31:51.989
	17 03:21.983	00:35:13.972	18 03:06.712	00:38:20.684	19 01:56.325	00:40:17.009	20 01:50.564	00:42:07.573
	21 01:50.988	00:43:58.561	22 52:13.067	01:36:11.628	23 01:56.551	01:38:08.179	24 01:50.679	01:39:58.858
	25 01:52.236	01:41:51.094	26 01:52.030	01:43:43.124	27 15:04.614	01:58:47.738	28 02:00.402	02:00:48.140
	29 01:55.719	02:02:43.859	30 01:55.188	02:04:39.047	31 01:55.266	02:06:34.313	32 01:52.937	02:08:27.250
	33 01:53.931	02:10:21.181	34 01:52.465	02:12:13.646	35 01:53.367	02:14:07.013	36 01:52.531	02:15:59.544
	37 01:53.313	02:17:52.857	38 01:53.393	02:19:46.250	39 01:53.249	02:21:39.499	40 01:52.884	02:23:32.383
	41 01:53.760	02:25:26.143	42 01:52.604	02:27:18.747	43 01:52.360	02:29:11.107	44 01:52.960	02:31:04.067
	45 01:53.587	02:32:57.654			•		•	

	27 LAMBERT I	Eric						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:21.503	2 01:54.717	00:04:16.220	3 01:52.901	00:06:09.121	4 01:52.983	00:08:02.104
	5 01:53.054	00:09:55.158	6 01:54.004	00:11:49.162	7 01:53.078	00:13:42.240	8 01:54.208	00:15:36.448
	9 01:53.424	00:17:29.872	10 01:53.201	00:19:23.073	11 01:53.959	00:21:17.032	12 01:52.766	00:23:09.798
	13 01:52.896	00:25:02.694	14 01:54.026	00:26:56.720	15 01:55.720	00:28:52.440	16 03:07.205	00:31:59.645
	17 03:19.193	00:35:18.838	18 03:07.134	00:38:25.972	19 01:53.307	00:40:19.279	20 01:57.742	00:42:17.021
	21 01:53.308	00:44:10.329	22 01:54.001	00:46:04.330	23 01:52.278	00:47:56.608	24 01:52.554	00:49:49.162
	25 01:53.305	00:51:42.467	26 01:53.499	00:53:35.966	27 01:55.110	00:55:31.076	28 01:53.686	00:57:24.762
	29 01:53.092	00:59:17.854	30 01:52.250	01:01:10.104	31 01:52.132	01:03:02.236	32 01:52.071	01:04:54.307
	33 01:53.097	01:06:47.404	34 01:52.267	01:08:39.671	35 01:52.494	01:10:32.165	36 01:52.547	01:12:24.712

37 01:53.618	01:14:18.330	38 01:53.379	01:16:11.709	39 01:53.377	01:18:05.086	40 01:52.773	01:19:57.859
41 02:51.726	01:22:49.585	42 02:02.727	01:24:52.312	43 02:02.188	01:26:54.500	44 01:56.924	01:28:51.424
45 01:57.709	01:30:49.133	46 01:56.194	01:32:45.327	47 01:56.525	01:34:41.852	48 02:02.429	01:36:44.281
49 01:57.950	01:38:42.231	50 01:57.054	01:40:39.285	51 01:56.195	01:42:35.480	52 01:55.045	01:44:30.525
53 01:53.914	01:46:24.439	54 01:53.051	01:48:17.490	55 01:58.942	01:50:16.432	56 01:57.349	01:52:13.781
57 04:16.309	01:56:30.090	58 01:56.111	01:58:26.201	59 01:55.001	02:00:21.202	60 01:56.448	02:02:17.650
61 01:58.303	02:04:15.953	62 01:58.530	02:06:14.483	63 01:58.849	02:08:13.332	64 01:59.270	02:10:12.602
65 02:00.282	02:12:12.884	66 02:00.314	02:14:13.198	67 02:03.966	02:16:17.164	68 02:03.855	02:18:21.019
69 03:04.307	02:21:25.326	70 02:03.383	02:23:28.709	71 02:07.074	02:25:35.783	72 02:09.961	02:27:45.744

29 IST	AS Serge											
Lap Tim	e Hi	rsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	La	ар	Time	HrsPas
1 59:	59.999 00	0:02:06.149	2	01:51.386	00:03:57.535	(	01:50.917	00:05:48.45	52	-	4 01:51.040	00:07:39.492
5 01:	51.937 00	0:09:31.429	6	01:50.751	00:11:22.180	7	01:49.988	00:13:12.16	86		8 01:50.668	00:15:02.836
9 01:	52.224 00	0:16:55.060	10	01:50.643	00:18:45.703	11	01:51.302	00:20:37.00	05	12	2 01:52.283	00:22:29.288
13 01:	51.288 00	):24:20.576	14	01:50.574	00:26:11.150	15	01:50.979	00:28:02.12	29	10	6 03:38.356	00:31:40.485
17 03:2	26.901 00	0:35:07.386	18	03:08.308	00:38:15.694	19	01:49.971	00:40:05.66	65	20	0 01:50.340	00:41:56.005
21 01:	50.171 00	0:43:46.176	22	01:49.872	00:45:36.048	23	01:50.547	00:47:26.59	95	2	4 01:50.418	00:49:17.013
25 01:	51.173 00	0:51:08.186	26	01:51.496	00:52:59.682	27	01:50.059	00:54:49.74	41	28	8 01:50.983	00:56:40.724
29 01:	53.759 00	0:58:34.483	30	01:50.416	01:00:24.899	3′	01:49.841	01:02:14.74	40	3	2 01:50.691	01:04:05.431
33 01:4	49.582 01	1:05:55.013	34	01:51.346	01:07:46.359	35	01:51.932	01:09:38.29	91	30	6 01:51.456	01:11:29.747
37 01:	50.862 01	1:13:20.609	38	02:38.998	01:15:59.607	39	01:52.642	01:17:52.24	49	40	0 01:50.353	01:19:42.602
41 01:	50.239 01	1:21:32.841	42	01:50.219	01:23:23.060	43	01:50.309	01:25:13.36	69	4	4 01:49.959	01:27:03.328
45 01:	50.553 01	1:28:53.881	46	01:50.501	01:30:44.382	47	01:50.510	01:32:34.89	92	48	8 01:50.855	01:34:25.747
49 01:	51.153 01	1:36:16.900	50	01:50.374	01:38:07.274	51	01:51.163	01:39:58.43	37	5	2 01:50.221	01:41:48.658
53 01:5	50.439 01	1:43:39.097	54	01:49.989	01:45:29.086	55	01:50.013	01:47:19.09	99	50	6 01:50.673	01:49:09.772
57 01:	50.588 01	1:51:00.360	58	01:50.126	01:52:50.486	59	01:50.085	01:54:40.57	71	60	0 01:49.681	01:56:30.252
61 01:	50.353 01	1:58:20.605	62	01:50.039	02:00:10.644	63	01:49.553	02:02:00.19	97	6	4 01:49.421	02:03:49.618
65 01:	50.029 02	2:05:39.647	66	01:49.703	02:07:29.350	67	01:49.651	02:09:19.00	01	68	8 01:50.908	02:11:09.909
69 01:4	49.181 02	2:12:59.090	70	01:50.223	02:14:49.313	7	01:49.763	02:16:39.07	76	7:	2 01:49.093	02:18:28.169
73 01:4	49.887 02	2:20:18.056	74	01:50.790	02:22:08.846	75	01:51.352	02:24:00.19	98	70	6 01:49.674	02:25:49.872
77 01:	50.327 02	2:27:40.199	78	01:49.651	02:29:29.850	79	01:49.933	02:31:19.78	33			

	30 DEKERF G	errit						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:16.762	2 01:54.8	377 00:04:11.639	3 01:54.1	41 00:06:05.780	4 01:53.962	00:07:59.742
	5 01:54.717	00:09:54.459	6 01:55.5	00:11:49.989	7 01:53.0	03 00:13:42.992	8 01:54.379	00:15:37.371
	9 01:54.572	00:17:31.943	10 01:55.6	675 00:19:27.618	11 01:54.6	57 00:21:22.275	12 01:54.004	00:23:16.279
	13 01:54.126	00:25:10.405	14 01:53.5	518 00:27:03.923	15 01:56.3	92 00:29:00.315	16 03:04.167	00:32:04.482
	17 03:18.097	00:35:22.579	18 03:04.6	00:38:27.206	19 01:57.0	00:40:24.295	20 01:52.842	00:42:17.137
	21 01:52.202	00:44:09.339	22 01:53.7	770 00:46:03.109	23 01:52.1	20 00:47:55.229	24 01:52.461	00:49:47.690
	25 01:53.261	00:51:40.951	26 01:53.4	170 00:53:34.421	27 01:57.0	61 00:55:31.482	28 01:52.311	00:57:23.793
	29 01:52.703	00:59:16.496	30 01:51.5	503 01:01:07.999	31 01:52.6	97 01:03:00.696	32 01:52.301	01:04:52.997
	33 01:52.762	01:06:45.759	34 01:52.9	01:08:38.740	35 01:52.1	71 01:10:30.911	36 01:52.573	01:12:23.484
	37 02:04.637	01:14:28.121	38 01:55.6	328 01:16:23.749	39 01:52.7	09 01:18:16.458	40 01:52.633	01:20:09.09
	41 01:52.615	01:22:01.706	42 03:00.0	005 01:25:01.711	43 01:54.0	89 01:26:55.800	44 01:52.803	01:28:48.603
	45 01:53.733	01:30:42.336	46 01:52.5	63 01:32:34.899	47 01:52.3	32 01:34:27.231	48 01:51.868	01:36:19.099
	49 01:51.306	01:38:10.405	50 01:51.4	129 01:40:01.834	51 01:51.6	07 01:41:53.441	52 01:51.380	01:43:44.82
	53 01:51.859	01:45:36.680	54 01:52.8	300 01:47:29.480	55 01:51.1	04 01:49:20.584	56 01:52.235	01:51:12.819
	57 01:50.962	01:53:03.781	58 01:52.5	61 01:54:56.342	59 01:52.4	97 01:56:48.839	60 01:52.069	01:58:40.908
	61 01:51.391	02:00:32.299	62 01:51.0	069 02:02:23.368	63 01:51.7	70 02:04:15.138	64 01:51.336	02:06:06.474
	65 01:51.860	02:07:58.334	66 01:51.6	666 02:09:50.000	67 01:52.1	91 02:11:42.191	68 01:51.316	02:13:33.507
	69 01:51.498	02:15:25.005	70 01:52.0	086 02:17:17.091	71 01:52.0	10 02:19:09.101	72 01:52.280	02:21:01.38
	73 01:51.690	02:22:53.071	74 01:52.9	988 02:24:46.059	75 01:52.1	80 02:26:38.239	76 01:52.142	02:28:30.381
	77 01:56.173	02:30:26.554	78 01:55.8	375 02:32:22.429			•	

	37 CLERBOIS	Eric									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:04.154	2	01:49.990	00:03:54.144		3 01:49.769	00:05:43.913		4 01:49.932	00:07:33.845
	5 01:49.767	00:09:23.612	6	01:49.693	00:11:13.305		7 01:49.581	00:13:02.886		8 01:49.861	00:14:52.747
	9 01:50.845	00:16:43.592	10	01:50.227	00:18:33.819	1	1 01:49.130	00:20:22.949		12 01:49.639	00:22:12.588
	13 01:49.822	00:24:02.410	14	01:50.259	00:25:52.669	1	5 01:52.221	00:27:44.890		16 03:51.087	00:31:35.977
	17 03:26.301	00:35:02.278	18	03:09.907	00:38:12.185	1	9 01:49.515	00:40:01.700		20 01:51.286	00:41:52.986
	21 01:50.673	00:43:43.659	22	01:49.776	00:45:33.435	2	3 01:49.853	00:47:23.288		24 01:49.522	00:49:12.810
	25 01:49.780	00:51:02.590	26	01:50.196	00:52:52.786	2	7 01:49.511	00:54:42.297		28 01:50.514	00:56:32.811
	29 01:50.341	00:58:23.152	30	01:50.072	01:00:13.224	3	1 01:50.371	01:02:03.595		32 01:49.993	01:03:53.588
	33 01:52.402	01:05:45.990	34	02:30.050	01:08:16.040	3	5 01:52.444	01:10:08.484		36 01:50.711	01:11:59.195
	37 01:51.917	01:13:51.112	38	01:50.601	01:15:41.713	3	9 02:50.107	01:18:31.820		40 01:55.523	01:20:27.343
	41 01:51.977	01:22:19.320	42	01:52.097	01:24:11.417	4	3 01:51.232	01:26:02.649		44 01:52.601	01:27:55.250
	45 01:51.452	01:29:46.702	46	01:51.294	01:31:37.996	4	7 34:02.072	02:05:40.068		48 01:54.229	02:07:34.297
	49 01:51.004	02:09:25.301	50	01:50.880	02:11:16.181	5	1 01:50.951	02:13:07.132		52 01:52.837	02:14:59.969
	53 01:51.092	02:16:51.061	54	01:51.037	02:18:42.098	5	55 01:51.555	02:20:33.653		56 01:51.536	02:22:25.189
	57 01:52.582	02:24:17.771	58	01:51.198	02:26:08.969	5	9 01:52.230	02:28:01.199		60 01:51.089	02:29:52.288
	61 01:51.819	02:31:44.107							•		

	41 DIMATTIA Leonello												
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas		
	1 59:59.999	00:02:38.394		2 01:53.466	00:04:31.860		3 01:53.651	00:06:25.511		4 01:51.004	00:08:16.515		
	5 01:52.042	00:10:08.557		6 01:52.143	00:12:00.700		7 01:50.995	00:13:51.695		8 01:50.254	00:15:41.949		

9 01:50.066	00:17:32.015	10 01:51.395	00:19:23.410	11 01:53.118	00:21:16.528	12 01:51.496	00:23:08.024
13 01:50.331	00:24:58.355	14 01:50.516	00:26:48.871	15 05:27.911	00:32:16.782	16 03:11.651	00:35:28.433
17 03:05.626	00:38:34.059	18 01:54.060	00:40:28.119	19 01:50.851	00:42:18.970	20 01:51.310	00:44:10.280
21 01:50.765	00:46:01.045	22 01:49.907	00:47:50.952	23 01:50.586	00:49:41.538	24 01:51.427	00:51:32.965
25 01:50.529	00:53:23.494	26 01:49.372	00:55:12.866	27 01:53.967	00:57:06.833	28 01:50.340	00:58:57.173
29 01:51.640	01:00:48.813	30 01:50.832	01:02:39.645	31 01:55.765	01:04:35.410	32 01:50.999	01:06:26.409
33 01:50.281	01:08:16.690	34 01:50.264	01:10:06.954	35 01:50.344	01:11:57.298	36 01:50.618	01:13:47.916
37 03:03.305	01:16:51.221	38 01:55.049	01:18:46.270	39 01:51.592	01:20:37.862	40 01:50.767	01:22:28.629
41 01:50.207	01:24:18.836	42 01:50.215	01:26:09.051	43 01:50.609	01:27:59.660	44 01:50.719	01:29:50.379
45 01:50.081	01:31:40.460	46 01:50.014	01:33:30.474	47 01:50.409	01:35:20.883	48 01:50.300	01:37:11.183
49 01:49.668	01:39:00.851	50 01:51.752	01:40:52.603	51 01:50.370	01:42:42.973	52 01:51.041	01:44:34.014
53 01:50.004	01:46:24.018	54 01:49.751	01:48:13.769	55 01:50.306	01:50:04.075	56 01:49.732	01:51:53.807
57 01:50.087	01:53:43.894	58 01:49.827	01:55:33.721	59 01:51.069	01:57:24.790	60 01:49.441	01:59:14.231
61 01:49.481	02:01:03.712	62 01:49.772	02:02:53.484	63 01:49.358	02:04:42.842	64 01:50.521	02:06:33.363
65 01:49.919	02:08:23.282	66 01:49.207	02:10:12.489	67 01:49.223	02:12:01.712	68 01:48.963	02:13:50.675
69 01:49.412	02:15:40.087	70 01:49.786	02:17:29.873	71 01:49.197	02:19:19.070	72 01:48.850	02:21:07.920
73 01:49.472	02:22:57.392	74 01:49.272	02:24:46.664	75 01:49.524	02:26:36.188	76 01:50.045	02:28:26.233
77 01:50.411	02:30:16.644	78 01:49.867	02:32:06.511			•	

	42 ALBERT Pa	trick						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:14.923	2 01:53.64	8 00:04:08.571	3 01:52.183	00:06:00.754	4 01:51.461	00:07:52.215
	5 01:50.630	00:09:42.845	6 01:49.78	8 00:11:32.633	7 01:50.309	00:13:22.942	8 01:50.582	00:15:13.524
	9 01:50.535	00:17:04.059	10 01:49.01	2 00:18:53.071	11 01:50.216	00:20:43.287	12 01:50.971	00:22:34.258
	13 01:52.951	00:24:27.209	14 01:50.30	4 00:26:17.513	15 01:53.344	00:28:10.857	16 03:34.743	00:31:45.600
	17 03:25.558	00:35:11.158	18 03:08.56	1 00:38:19.719	19 01:54.236	00:40:13.955	20 01:50.294	00:42:04.249
	21 01:49.949	00:43:54.198	22 01:49.81	5 00:45:44.013	23 01:49.613	00:47:33.626	24 01:50.972	00:49:24.598
	25 01:49.379	00:51:13.977	26 01:50.09	8 00:53:04.075	27 01:50.489	00:54:54.564	28 01:50.190	00:56:44.754
	29 01:50.156	00:58:34.910	30 01:50.24	5 01:00:25.155	31 01:49.904	01:02:15.059	32 01:48.937	01:04:03.996
	33 01:49.185	01:05:53.181	34 01:51.19	1 01:07:44.372	35 01:49.888	01:09:34.260	36 01:50.237	01:11:24.497
	37 01:49.556	01:13:14.053	38 01:50.28	0 01:15:04.333	39 01:50.303	01:16:54.636	40 01:49.468	01:18:44.104
	41 01:50.000	01:20:34.104	42 01:49.37	1 01:22:23.475	43 01:50.086	01:24:13.561	44 01:49.130	01:26:02.691
	45 01:50.692	01:27:53.383	46 01:49.94	6 01:29:43.329	47 01:50.761	01:31:34.090	48 02:43.240	01:34:17.330
	49 01:53.350	01:36:10.680	50 01:51.44	0 01:38:02.120	51 01:50.507	01:39:52.627	52 01:50.060	01:41:42.687
	53 01:49.608	01:43:32.295	54 01:49.84	9 01:45:22.144	55 01:51.156	01:47:13.300	56 01:50.074	01:49:03.374
	57 01:50.672	01:50:54.046	58 01:50.31	1 01:52:44.357	59 01:49.431	01:54:33.788	60 01:49.859	01:56:23.647
	61 01:50.585	01:58:14.232	62 01:50.03	4 02:00:04.266	63 01:50.145	02:01:54.411	64 01:49.735	02:03:44.146
	65 01:49.815	02:05:33.961	66 01:52.49	7 02:07:26.458	67 01:49.634	02:09:16.092	68 01:49.422	02:11:05.514
	69 01:49.502	02:12:55.016	70 01:50.35	6 02:14:45.372	71 01:50.380	02:16:35.752	72 01:49.873	02:18:25.625
	73 01:49.244	02:20:14.869	74 01:49.24	4 02:22:04.113	75 01:49.404	02:23:53.517	76 01:49.799	02:25:43.316
	77 01:50.485	02:27:33.801	78 01:50.91	4 02:29:24.715	79 01:50.230	02:31:14.945		

45 COPPIETE	45 COPPIETERS Arnaud											
Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas					
1 59:59.999	00:02:34.656	2 02:10.232	00:04:44.888	3 02:10.478	00:06:55.366	4 02:11.395	00:09:06.761					
5 06:51.917	00:15:58.678	6 02:12.673	00:18:11.351	7 02:12.944	00:20:24.295	8 02:09.970	00:22:34.265					
9 02:10.388	00:24:44.653	10 07:34.598	00:32:19.251	11 03:10.694	00:35:29.945	12 03:11.238	00:38:41.183					
13 02:10.092	00:40:51.275	14 02:09.704	00:43:00.979	15 02:10.649	00:45:11.628	16 02:10.070	00:47:21.698					
17 02:10.018	00:49:31.716	18 02:43.514	00:52:15.230	19 02:10.671	00:54:25.901	20 02:10.124	00:56:36.025					
21 02:12.636	00:58:48.661	22 02:11.585	01:01:00.246	23 02:12.825	01:03:13.071	24 07:20.518	01:10:33.589					
25 02:14.081	01:12:47.670	26 02:11.192	01:14:58.862	27 02:10.651	01:17:09.513	28 02:08.810	01:19:18.323					
29 02:07.977	01:21:26.300	30 02:07.784	01:23:34.084	31 02:07.891	01:25:41.975	32 02:25.600	01:28:07.575					
33 02:10.623	01:30:18.198	34 02:09.783	01:32:27.981	35 02:10.985	01:34:38.966	36 02:12.978	01:36:51.944					
37 02:09.047	01:39:00.991	38 02:09.756	01:41:10.747	39 02:10.232	01:43:20.979	40 02:09.056	01:45:30.035					
41 02:08.503	01:47:38.538	42 02:09.989	01:49:48.527	43 02:10.689	01:51:59.216	44 02:09.985	01:54:09.201					
45 02:09.088	01:56:18.289	46 02:08.595	01:58:26.884	47 06:46.723	02:05:13.607	48 02:14.915	02:07:28.522					
49 02:06.842	02:09:35.364	50 02:09.931	02:11:45.295	51 02:07.144	02:13:52.439	52 02:05.961	02:15:58.400					
53 02:07.612	02:18:06.012	54 02:05.069	02:20:11.081	55 02:05.879	02:22:16.960	56 02:07.853	02:24:24.813					
57 02:05.891	02:26:30.704	58 02:07.887	02:28:38.591	59 02:05.520	02:30:44.111	60 02:06.471	02:32:50.582					

	48 MINNE Christophe												
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas					
	1 02:21.997	00:02:21.997	2 01:59.461	00:04:21.458	3 02:00.508	00:06:21.966	4 01:59.521	00:08:21.487					
	5 01:58.807	00:10:20.294	6 02:01.307	00:12:21.601	7 02:02.733	00:14:24.334	8 02:00.108	00:16:24.442					
	9 02:01.704	00:18:26.146	10 02:00.802	00:20:26.948	11 02:01.637	00:22:28.585	12 02:03.819	00:24:32.404					
	13 02:00.440	00:26:32.844	14 02:38.561	00:29:11.405	15 04:04.470	00:33:15.875	16 02:40.441	00:35:56.316					
	17 02:46.386	00:38:42.702	18 02:00.714	00:40:43.416	19 02:40.390	00:43:23.806	20 02:06.399	00:45:30.205					
	21 02:01.978	00:47:32.183	22 02:02.609	00:49:34.792	23 02:00.288	00:51:35.080	24 01:59.865	00:53:34.945					
	25 02:03.489	00:55:38.434	26 02:01.091	00:57:39.525	27 01:59.737	00:59:39.262	28 01:59.062	01:01:38.324					
	29 01:59.627	01:03:37.951	30 01:59.365	01:05:37.316	31 01:59.681	01:07:36.997	32 01:59.262	01:09:36.259					
	33 01:59.101	01:11:35.360	34 01:59.496	01:13:34.856	35 02:00.336	01:15:35.192	36 01:59.716	01:17:34.908					
	37 01:59.716	01:19:34.624	38 01:59.062	01:21:33.686	39 01:59.187	01:23:32.873	40 01:58.898	01:25:31.771					
	41 02:00.023	01:27:31.794	42 01:59.279	01:29:31.073	43 02:00.121	01:31:31.194	44 01:59.642	01:33:30.836					
	45 02:00.429	01:35:31.265	46 02:00.942	01:37:32.207	47 01:59.528	01:39:31.735	48 02:00.644	01:41:32.379					
	49 01:59.506	01:43:31.885	50 01:59.056	01:45:30.941	51 01:59.083	01:47:30.024	52 01:59.367	01:49:29.391					
	53 02:00.376	01:51:29.767	54 01:59.161	01:53:28.928	55 02:00.263	01:55:29.191	56 02:00.955	01:57:30.146					
	57 01:59.606	01:59:29.752	58 02:00.208	02:01:29.960	59 01:59.364	02:03:29.324	60 01:59.289	02:05:28.613					
	61 01:59.694	02:07:28.307	62 01:58.442	02:09:26.749	63 01:58.957	02:11:25.706	64 01:59.270	02:13:24.976					
	65 01:58.392	02:15:23.368	66 01:58.998	02:17:22.366	67 01:58.363	02:19:20.729	68 01:58.358	02:21:19.087					

69 01:59.360	02:23:18.447	70 01:59.129	02:25:17.576	71 01:58.885	02:27:16.461	72 01:58.653	02:29:15.114
73 02:00.331	02:31:15.445	74 02:01.803	02:33:17.248			•	

	55 KERKHOVE Christophe												
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas		
	1 59:59.999	00:02:13.548		2 01:54.736	00:04:08.284		3 01:56.514	00:06:04.798		4 01:54.306	00:07:59.104		
	5 01:54.762	00:09:53.866	(	6 01:54.252	00:11:48.118		7 01:54.672	00:13:42.790		8 01:53.874	00:15:36.664		
	9 01:54.764	00:17:31.428	10	0 01:54.579	00:19:26.007		11 01:53.928	00:21:19.935		12 01:54.447	00:23:14.382		
	13 01:54.504	00:25:08.886	1-	4 01:54.669	00:27:03.555		15 01:54.894	00:28:58.449		16 03:21.350	00:32:19.799		
	17 03:10.870	00:35:30.669	18	8 03:09.522	00:38:40.191		19 01:54.629	00:40:34.820		20 01:54.759	00:42:29.579		
	21 01:54.044	00:44:23.623	2:	2 06:01.364	00:50:24.987		23 01:56.626	00:52:21.613		24 01:54.471	00:54:16.084		
	25 01:53.661	00:56:09.745	20	6 01:54.793	00:58:04.538		27 01:54.544	00:59:59.082		28 02:17.638	01:02:16.720		
	29 01:55.872	01:04:12.592	30	0 01:53.311	01:06:05.903		31 01:53.664	01:07:59.567		32 01:52.886	01:09:52.453		
	33 01:52.738	01:11:45.191	3	4 01:54.101	01:13:39.292		35 01:54.155	01:15:33.447		36 01:52.979	01:17:26.426		
	37 01:53.364	01:19:19.790	3	8 01:53.658	01:21:13.448		39 01:54.939	01:23:08.387		40 01:53.764	01:25:02.151		
	41 01:52.603	01:26:54.754	4:	2 01:52.648	01:28:47.402		43 01:54.172	01:30:41.574		44 01:54.373	01:32:35.947		
	45 01:53.968	01:34:29.915	40	6 01:52.988	01:36:22.903		47 01:53.032	01:38:15.935		48 01:53.237	01:40:09.172		
	49 01:53.747	01:42:02.919	5	0 01:53.012	01:43:55.931		51 01:53.443	01:45:49.374		52 01:53.368	01:47:42.742		
	53 01:53.663	01:49:36.405	5	4 01:52.397	01:51:28.802		55 01:53.215	01:53:22.017		56 01:52.987	01:55:15.004		
	57 01:53.506	01:57:08.510	5	8 01:53.516	01:59:02.026		59 01:53.378	02:00:55.404		60 01:53.010	02:02:48.414		
	61 01:52.963	02:04:41.377	6	2 01:54.147	02:06:35.524		63 01:52.921	02:08:28.445		64 01:53.668	02:10:22.113		
	65 01:52.487	02:12:14.600	6	6 01:53.390	02:14:07.990		67 01:53.139	02:16:01.129		68 01:55.638	02:17:56.767		
	69 01:53.405	02:19:50.172	7	0 01:52.962	02:21:43.134		71 01:53.173	02:23:36.307		72 01:53.337	02:25:29.644		
	73 01:52.748	02:27:22.392	7-	4 01:54.724	02:29:17.116		75 01:53.345	02:31:10.461		76 02:19.764	02:33:30.225		

	56 ANDRE Jor	nathan									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:28.123		2 03:50.356	00:06:18.479		3 02:01.392	00:08:19.871		4 01:57.991	00:10:17.862
	5 03:41.259	00:13:59.121		6 02:03.740	00:16:02.861		7 05:49.718	00:21:52.579		8 05:39.022	00:27:31.601
	9 02:05.059	00:29:36.660	1	0 02:32.971	00:32:09.631		11 03:14.908	00:35:24.539		12 10:52.918	00:46:17.457
	13 02:03.052	00:48:20.509	1	4 01:58.941	00:50:19.450		15 02:05.091	00:52:24.541		16 02:08.640	00:54:33.181
	17 08:42.074	01:03:15.255	1	8 02:03.635	01:05:18.890		19 01:58.220	01:07:17.110		20 01:59.871	01:09:16.981
	21 02:00.505	01:11:17.486	2	2 01:59.694	01:13:17.180		23 01:59.679	01:15:16.859		24 02:00.287	01:17:17.146
	25 01:58.582	01:19:15.728	2	6 02:00.956	01:21:16.684		27 03:28.628	01:24:45.312		28 01:58.079	01:26:43.391
	29 01:56.256	01:28:39.647	3	0 01:55.740	01:30:35.387		31 01:56.643	01:32:32.030		32 01:57.171	01:34:29.201
	33 01:57.283	01:36:26.484	3	4 01:56.123	01:38:22.607		35 01:55.857	01:40:18.464		36 01:56.856	01:42:15.320
	37 01:55.886	01:44:11.206	3	8 01:56.312	01:46:07.518		39 01:56.603	01:48:04.121		40 01:56.130	01:50:00.251
	41 01:56.687	01:51:56.938	4	2 01:56.157	01:53:53.095		43 01:55.985	01:55:49.080		44 01:55.744	01:57:44.824
	45 01:56.520	01:59:41.344	4	6 01:56.350	02:01:37.694		47 01:55.458	02:03:33.152		48 01:55.748	02:05:28.900
	49 01:56.791	02:07:25.691	5	0 01:55.696	02:09:21.387		51 01:54.761	02:11:16.148		52 01:54.673	02:13:10.821
	53 01:55.520	02:15:06.341	5	4 01:55.225	02:17:01.566		55 01:56.004	02:18:57.570		56 01:54.927	02:20:52.497
	57 01:55.958	02:22:48.455	5	8 01:55.173	02:24:43.628		59 01:56.764	02:26:40.392		60 01:55.018	02:28:35.410
	61 01:56.367	02:30:31.777	6	2 02:02.045	02:32:33.822						

	65 SIMON Phil	ippe						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:09.749	2 01:51.4	79 00:04:01.228	3 01:53.058	00:05:54.286	4 01:51.946	00:07:46.232
	5 01:52.178	00:09:38.410	6 01:51.7	13 00:11:30.123	7 01:51.314	00:13:21.437	8 01:50.874	00:15:12.311
	9 01:51.309	00:17:03.620	10 01:51.6	93 00:18:55.313	11 01:50.887	00:20:46.200	12 01:51.393	00:22:37.593
	13 01:51.346	00:24:28.939	14 01:50.8	88 00:26:19.827	15 01:53.990	00:28:13.817	16 03:35.383	00:31:49.200
	17 03:23.739	00:35:12.939	18 03:07.5	15 00:38:20.454	19 01:55.567	00:40:16.021	20 01:51.284	00:42:07.305
	21 01:50.113	00:43:57.418	22 01:50.0	19 00:45:47.437	23 01:52.655	00:47:40.092	24 01:53.098	00:49:33.190
	25 01:52.320	00:51:25.510	26 01:53.3	67 00:53:18.877	27 01:53.542	00:55:12.419	28 01:53.644	00:57:06.063
	29 01:53.189	00:58:59.252	30 01:51.1	05 01:00:50.357	31 01:50.751	01:02:41.108	32 01:52.141	01:04:33.249
	33 01:53.112	01:06:26.361	34 01:51.8	14 01:08:18.175	35 01:52.145	01:10:10.320	36 01:49.703	01:12:00.023
	37 01:50.505	01:13:50.528	38 01:51.3	44 01:15:41.872	39 01:53.293	01:17:35.165	40 01:53.788	01:19:28.953
	41 03:03.274	01:22:32.227	42 01:57.0	63 01:24:29.290	43 01:52.048	01:26:21.338	44 01:51.469	01:28:12.807
	45 01:51.280	01:30:04.087	46 01:51.0	45 01:31:55.132	47 01:50.773	01:33:45.905	48 01:53.769	01:35:39.674
	49 01:53.077	01:37:32.751	50 01:51.4	51 01:39:24.202	51 01:51.480	01:41:15.682	52 01:50.803	01:43:06.485
	53 01:50.497	01:44:56.982	54 01:50.2	96 01:46:47.278	55 01:50.500	01:48:37.778	56 01:51.579	01:50:29.357
	57 01:49.904	01:52:19.261	58 01:52.6	43 01:54:11.904	59 01:50.984	01:56:02.888	60 01:50.431	01:57:53.319
	61 01:49.391	01:59:42.710	62 01:49.6	86 02:01:32.396	63 01:50.004	02:03:22.400	64 01:49.152	02:05:11.552
	65 01:49.627	02:07:01.179	66 01:49.6	93 02:08:50.872	67 01:48.935	02:10:39.807	68 01:49.962	02:12:29.769
	69 01:49.427	02:14:19.196	70 01:48.9	44 02:16:08.140	71 01:50.193	02:17:58.333	72 01:48.880	02:19:47.213
	73 01:49.554	02:21:36.767	74 01:50.1	14 02:23:26.881	75 01:48.986	02:25:15.867	76 01:49.620	02:27:05.487
	77 01:51.087	02:28:56.574	78 01:48.6	79 02:30:45.253	79 01:49.311	02:32:34.564		

	66 DUBOIS Grégory												
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas					
	1 59:59.999	00:02:28.688	2 01:58.901	00:04:27.589	3 01:57.216	00:06:24.805	4 01:56.060	00:08:20.865					
	5 01:54.789	00:10:15.654	6 01:55.307	00:12:10.961	7 05:56.266	00:18:07.227	8 56:51.679	02:14:58.906					
	9 02:17.347	02:17:16.253	10 02:13.020	02:19:29.273	11 02:10.789	02:21:40.062	12 05:37.630	02:27:17.692					
	13 02:12.084	02:29:29.776	14 02:15.092	02:31:44.868			•						

	67 ABRAHAMS Gérard										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:11.922		2 01:54.594	00:04:06.516		3 01:54.826	00:06:01.342		4 01:55.939	00:07:57.281
	5 01:53.129	00:09:50.410		6 01:54.279	00:11:44.689		7 01:51.308	00:13:35.997		8 01:52.358	00:15:28.355
	9 01:51.463	00:17:19.818		10 01:51.386	00:19:11.204		11 01:53.226	00:21:04.430		12 01:53.346	00:22:57.776

I	13 01:53.355	00:24:51.131	14 01:53.497	00:26:44.628	15 01:53.563	00:28:38.191	16 03:17.662	00:31:55.853
	17 03:20.842	00:35:16.695	18 03:06.076	00:38:22.771	19 01:54.365	00:40:17.136	20 01:51.113	00:42:08.249
	21 01:51.653	00:43:59.902	22 01:50.433	00:45:50.335	23 01:49.878	00:47:40.213	24 01:50.781	00:49:30.994
	25 01:50.770	00:51:21.764	26 01:50.404	00:53:12.168	27 01:51.588	00:55:03.756	28 01:50.899	00:56:54.655
	29 01:53.592	00:58:48.247	30 01:50.981	01:00:39.228	31 01:50.980	01:02:30.208	32 01:50.512	01:04:20.720
	33 01:50.625	01:06:11.345	34 01:51.005	01:08:02.350	35 01:50.037	01:09:52.387	36 01:52.939	01:11:45.326
	37 01:51.028	01:13:36.354	38 01:50.159	01:15:26.513	39 01:51.280	01:17:17.793	40 02:48.256	01:20:06.049
	41 01:51.027	01:21:57.076	42 01:49.328	01:23:46.404	43 01:49.150	01:25:35.554	44 01:49.664	01:27:25.218
	45 01:49.059	01:29:14.277	46 01:49.293	01:31:03.570	47 01:49.656	01:32:53.226	48 01:48.973	01:34:42.199
	49 01:51.400	01:36:33.599	50 01:49.235	01:38:22.834	51 01:48.951	01:40:11.785	52 01:48.769	01:42:00.554
	53 01:48.995	01:43:49.549	54 01:48.181	01:45:37.730	55 01:49.583	01:47:27.313	56 01:49.413	01:49:16.726
	57 01:51.634	01:51:08.360	58 01:50.367	01:52:58.727	59 01:49.404	01:54:48.131	60 01:49.092	01:56:37.223
	61 01:48.988	01:58:26.211	62 01:50.390	02:00:16.601	63 01:48.869	02:02:05.470	64 01:48.942	02:03:54.412
	65 01:48.485	02:05:42.897	66 01:48.677	02:07:31.574	67 01:49.192	02:09:20.766	68 01:48.387	02:11:09.153
	69 01:48.273	02:12:57.426	70 01:52.260	02:14:49.686	71 02:02.335	02:16:52.021	72 01:58.474	02:18:50.495
	73 01:58.514	02:20:49.009	74 01:58.348	02:22:47.357	75 01:58.871	02:24:46.228	76 01:57.415	02:26:43.643
	77 01:57.808	02:28:41.451	78 01:57.928	02:30:39.379	79 01:57.181	02:32:36.560		

69 BEAUJEA	N Dominique						
Lap Time	HrsPas						
1 59:59.999	00:02:41.956	2 02:20.875	00:05:02.831	3 02:18.846	00:07:21.677	4 02:19.104	00:09:40.781
5 02:19.950	00:12:00.731	6 02:19.497	00:14:20.228	7 02:17.855	00:16:38.083	8 02:17.905	00:18:55.988
9 02:18.294	00:21:14.282	10 02:18.718	00:23:33.000	11 02:19.067	00:25:52.067	12 02:18.112	00:28:10.179
13 03:33.633	00:31:43.812	14 03:26.100	00:35:09.912	15 03:13.347	00:38:23.259	16 02:18.761	00:40:42.020
17 02:18.253	00:43:00.273	18 02:18.561	00:45:18.834	19 02:17.681	00:47:36.515	20 02:18.852	00:49:55.367
21 02:17.687	00:52:13.054	22 02:17.555	00:54:30.609	23 02:18.268	00:56:48.877	24 02:17.689	00:59:06.566
25 02:18.802	01:01:25.368	26 02:17.928	01:03:43.296	27 02:17.533	01:06:00.829	28 02:15.485	01:08:16.314
29 02:15.929	01:10:32.243	30 02:15.154	01:12:47.397	31 02:15.159	01:15:02.556	32 02:17.543	01:17:20.099
33 02:17.517	01:19:37.616	34 04:11.155	01:23:48.771	35 02:22.020	01:26:10.791	36 02:19.804	01:28:30.595
37 02:19.945	01:30:50.540	38 02:18.133	01:33:08.673	39 02:17.773	01:35:26.446	40 02:18.164	01:37:44.610
41 02:17.727	01:40:02.337	42 02:16.929	01:42:19.266	43 02:17.944	01:44:37.210	44 02:17.474	01:46:54.684
45 02:17.920	01:49:12.604	46 02:16.979	01:51:29.583	47 02:17.299	01:53:46.882	48 02:17.809	01:56:04.691
49 02:17.166	01:58:21.857	50 02:17.132	02:00:38.989	51 02:17.767	02:02:56.756	52 02:15.814	02:05:12.570
53 02:16.799	02:07:29.369	54 02:15.655	02:09:45.024	55 02:17.476	02:12:02.500	56 02:18.703	02:14:21.203
57 02:17.671	02:16:38.874	58 02:16.978	02:18:55.852	59 02:17.980	02:21:13.832	60 02:20.018	02:23:33.850
61 02:18.047	02:25:51.897	62 02:17.239	02:28:09.136	63 02:18.046	02:30:27.182	64 02:16.883	02:32:44.065

	70 HOOREMAN Christophe										
Lap		HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:25.611		2 04:34.799	00:07:00.410		3 02:02.129	00:09:02.539		4 01:59.492	00:11:02.031
	5 02:00.004	00:13:02.035		6 01:59.317	00:15:01.352		7 01:58.639	00:16:59.991		8 01:58.840	00:18:58.831
	9 02:00.124	00:20:58.955		10 02:00.004	00:22:58.959		11 01:59.661	00:24:58.620		12 02:01.141	00:26:59.761
	13 02:02.123	00:29:01.884		14 03:04.622	00:32:06.506				•		

8	8 COUSIN Pa	atrick									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 59:59.999	00:02:26.682	2	2 02:02.747	00:04:29.429		3 02:02.388	00:06:31.817		4 02:08.378	00:08:40.195
	5 02:04.351	00:10:44.546	6	02:03.463	00:12:48.009		7 02:03.468	00:14:51.477		8 02:02.895	00:16:54.372
	9 02:02.543	00:18:56.915	10	02:01.948	00:20:58.863	1	11 02:02.579	00:23:01.442		12 02:01.301	00:25:02.743
1	3 02:01.829	00:27:04.572	14	02:01.283	00:29:05.855	1	15 03:01.724	00:32:07.579		16 03:17.714	00:35:25.293
1	7 03:05.923	00:38:31.216	18	02:03.231	00:40:34.447	1	19 02:01.192	00:42:35.639		20 02:01.549	00:44:37.188
2	1 03:25.612	00:48:02.800	22	02:14.894	00:50:17.694	2	23 02:04.801	00:52:22.495		24 02:04.469	00:54:26.964
2	5 02:04.196	00:56:31.160	26	02:04.323	00:58:35.483	2	27 02:03.582	01:00:39.065		28 02:04.029	01:02:43.094
2	9 02:04.105	01:04:47.199	30	02:05.263	01:06:52.462	3	31 02:03.626	01:08:56.088		32 02:04.259	01:11:00.347
3	3 02:04.128	01:13:04.475	34	02:03.724	01:15:08.199	3	35 02:02.993	01:17:11.192		36 02:03.202	01:19:14.394
3	7 02:03.609	01:21:18.003	38	02:01.536	01:23:19.539	3	39 02:02.643	01:25:22.182		40 02:03.793	01:27:25.975
4	1 02:02.334	01:29:28.309	42	2 02:04.018	01:31:32.327	4	13 02:03.908	01:33:36.235		44 02:05.994	01:35:42.229
4	5 02:02.787	01:37:45.016	46	02:03.702	01:39:48.718	4	17 02:04.209	01:41:52.927		48 02:04.313	01:43:57.240
4	9 02:03.502	01:46:00.742	50	02:03.101	01:48:03.843	5	51 02:03.639	01:50:07.482		52 02:03.999	01:52:11.481
5	3 03:16.408	01:55:27.889	54	02:18.123	01:57:46.012	5	55 02:13.918	01:59:59.930		56 02:15.810	02:02:15.740
5	7 02:13.991	02:04:29.731	58	02:11.313	02:06:41.044	5	59 02:07.757	02:08:48.801		60 02:06.441	02:10:55.242
6	1 02:09.561	02:13:04.803	62	2 02:07.974	02:15:12.777	6	63 02:09.341	02:17:22.118		64 02:07.572	02:19:29.690
6	5 02:10.069	02:21:39.759	66	02:08.544	02:23:48.303	6	67 02:09.861	02:25:58.164		68 02:13.214	02:28:11.378
6	9 02:11.134	02:30:22.512	70	02:11.252	02:32:33.764				•		

Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:12.411	2 01:54.091	00:04:06.502	3 01:54.947	00:06:01.449	4 01:56.020	00:07:57.469
	5 01:54.637	00:09:52.106	6 01:54.054	00:11:46.160	7 01:54.588	00:13:40.748	8 01:53.851	00:15:34.599
	9 01:54.277	00:17:28.876	10 01:53.739	00:19:22.615	11 01:54.210	00:21:16.825	12 01:53.395	00:23:10.220
	13 01:53.168	00:25:03.388	14 01:53.913	00:26:57.301	15 01:56.211	00:28:53.512	16 03:07.518	00:32:01.030
	17 03:19.429	00:35:20.459	18 03:06.051	00:38:26.510	19 01:53.291	00:40:19.801	20 01:54.019	00:42:13.820
	21 01:52.938	00:44:06.758	22 01:53.715	00:46:00.473	23 01:53.333	00:47:53.806	24 01:53.857	00:49:47.663
	25 01:54.237	00:51:41.900	26 01:53.484	00:53:35.384	27 01:57.665	00:55:33.049	28 01:53.592	00:57:26.641
	29 01:52.549	00:59:19.190	30 02:12.412	01:01:31.602	31 01:56.202	01:03:27.804	32 01:52.618	01:05:20.422
	33 01:52.349	01:07:12.771	34 01:52.033	01:09:04.804	35 01:53.312	01:10:58.116	36 02:42.298	01:13:40.414
	37 01:56.325	01:15:36.739	38 01:53.053	01:17:29.792	39 01:51.833	01:19:21.625	40 01:52.966	01:21:14.591
	41 01:53.416	01:23:08.007	42 01:52.941	01:25:00.948	43 01:52.369	01:26:53.317	44 01:51.868	01:28:45.185
	45 01:52.025	01:30:37.210	46 01:51.576	01:32:28.786	47 01:52.452	01:34:21.238	48 01:53.000	01:36:14.238

ĺ	49 01:51.397	01:38:05.635	50 01:51.499	01:39:57.134	51 01:51.452	01:41:48.586	52 01:51.768	01:43:40.354
	53 01:51.316	01:45:31.670	54 01:50.461	01:47:22.131	55 01:50.882	01:49:13.013	56 01:50.963	01:51:03.976
	57 01:51.302	01:52:55.278	58 01:51.154	01:54:46.432	59 01:52.373	01:56:38.805	60 01:51.432	01:58:30.237
	61 01:51.764	02:00:22.001	62 01:52.169	02:02:14.170	63 01:51.946	02:04:06.116	64 01:51.866	02:05:57.982
	65 01:51.827	02:07:49.809	66 01:51.431	02:09:41.240	67 01:52.083	02:11:33.323	68 01:50.114	02:13:23.437
	69 01:50.673	02:15:14.110	70 01:50.468	02:17:04.578	71 01:51.310	02:18:55.888	72 01:50.809	02:20:46.697
	73 01:52.472	02:22:39.169	74 01:52.318	02:24:31.487	75 01:51.454	02:26:22.941	76 01:51.621	02:28:14.562
	77 01:51.845	02:30:06.407	78 01:52.282	02:31:58.689				

(	95 REMACLE Matthieu									
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas		
	1 59:59.999	00:02:20.734	2 01:57.630	00:04:18.364	3 01:57.018	00:06:15.382	4 01:57.217	00:08:12.599		
	5 01:58.067	00:10:10.666	6 01:56.341	00:12:07.007	7 01:56.719	00:14:03.726	8 01:56.781	00:16:00.507		
	9 01:56.225	00:17:56.732	10 01:57.517	00:19:54.249	11 01:57.116	00:21:51.365	12 01:57.316	00:23:48.681		
1	3 01:56.037	00:25:44.718	14 01:58.700	00:27:43.418	15 02:07.949	00:29:51.367	16 02:23.750	00:32:15.117		
1	7 03:12.578	00:35:27.695	18 03:07.004	00:38:34.699	19 01:56.667	00:40:31.366	20 01:56.762	00:42:28.128		
2	21 01:57.901	00:44:26.029	22 01:57.155	00:46:23.184	23 01:56.782	00:48:19.966	24 01:56.337	00:50:16.303		
2	25 01:56.283	00:52:12.586	26 01:56.375	00:54:08.961	27 01:55.923	00:56:04.884	28 01:56.951	00:58:01.835		
2	9 01:58.715	01:00:00.550	30 01:55.329	01:01:55.879	31 01:55.206	01:03:51.085	32 01:57.206	01:05:48.291		
3	33 01:55.349	01:07:43.640	34 01:56.956	01:09:40.596	35 01:55.073	01:11:35.669	36 01:55.775	01:13:31.444		
3	37 07:10.923	01:20:42.367	38 02:01.086	01:22:43.453	39 01:58.559	01:24:42.012	40 01:57.545	01:26:39.557		
4	1 01:59.299	01:28:38.856	42 02:05.093	01:30:43.949	43 01:58.768	01:32:42.717	44 01:58.916	01:34:41.633		
4	5 02:02.260	01:36:43.893	46 01:56.988	01:38:40.881	47 01:57.315	01:40:38.196	48 01:59.867	01:42:38.063		
4	9 01:59.357	01:44:37.420	50 01:56.442	01:46:33.862	51 01:59.589	01:48:33.451	52 02:03.050	01:50:36.501		
5	3 01:59.991	01:52:36.492	54 01:57.779	01:54:34.271	55 01:58.508	01:56:32.779	56 01:58.962	01:58:31.741		
5	7 02:00.952	02:00:32.693	58 01:57.169	02:02:29.862	59 01:57.507	02:04:27.369	60 01:59.047	02:06:26.416		
6	1 01:59.534	02:08:25.950	62 02:00.198	02:10:26.148	63 01:57.613	02:12:23.761	64 02:00.903	02:14:24.664		
6	5 01:59.474	02:16:24.138	66 01:57.610	02:18:21.748	67 02:01.522	02:20:23.270	68 01:57.171	02:22:20.441		
6	9 01:59.816	02:24:20.257	70 02:00.428	02:26:20.685	71 01:58.239	02:28:18.924	72 02:22.506	02:30:41.430		
7	73 02:02.805	02:32:44.235								

	96 DUMOULIN	l Silvain						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:33.062	2 02:08.073	00:04:41.135	3 02:06.447	00:06:47.582	4 02:07.155	00:08:54.737
	5 02:06.384	00:11:01.121	6 02:06.869	00:13:07.990	7 02:08.507	00:15:16.497	8 02:03.785	00:17:20.282
	9 02:07.510	00:19:27.792	10 02:07.410	00:21:35.202	11 02:04.772	00:23:39.974	12 02:03.433	00:25:43.407
	13 02:07.983	00:27:51.390	14 03:45.292	00:31:36.682	15 03:26.873	00:35:03.555	16 03:11.499	00:38:15.054
	17 02:11.072	00:40:26.126	18 02:05.550	00:42:31.676	19 02:03.977	00:44:35.653	20 02:06.076	00:46:41.729
	21 02:04.544	00:48:46.273	22 02:06.304	00:50:52.577	23 02:10.449	00:53:03.026	24 02:06.690	00:55:09.716
	25 02:06.756	00:57:16.472	26 02:06.407	00:59:22.879	27 02:04.987	01:01:27.866	28 02:05.018	01:03:32.884
	29 02:04.503	01:05:37.387	30 02:05.766	01:07:43.153	31 02:06.032	01:09:49.185	32 02:05.441	01:11:54.626
	33 02:05.035	01:13:59.661	34 02:29.579	01:16:29.240	35 02:08.431	01:18:37.671	36 02:05.994	01:20:43.665
	37 02:04.609	01:22:48.274	38 02:02.871	01:24:51.145	39 03:55.633	01:28:46.778	40 02:05.555	01:30:52.333
	41 02:01.141	01:32:53.474	42 01:59.744	01:34:53.218	43 02:00.379	01:36:53.597	44 02:01.471	01:38:55.068
	45 02:01.531	01:40:56.599	46 02:01.079	01:42:57.678	47 01:59.692	01:44:57.370	48 01:59.623	01:46:56.993
	49 01:59.704	01:48:56.697	50 01:59.570	01:50:56.267	51 01:59.422	01:52:55.689	52 01:58.946	01:54:54.635
	53 01:58.633	01:56:53.268	54 01:59.926	01:58:53.194	55 01:58.183	02:00:51.377	56 02:04.538	02:02:55.915
	57 02:01.639	02:04:57.554	58 02:02.827	02:07:00.381	59 02:04.094	02:09:04.475	60 02:01.128	02:11:05.603
	61 02:00.062	02:13:05.665	62 01:59.754	02:15:05.419	63 01:58.279	02:17:03.698	64 02:00.893	02:19:04.591
	65 01:57.379	02:21:01.970	66 02:01.874	02:23:03.844	67 01:59.694	02:25:03.538	68 01:59.649	02:27:03.187
	69 02:02.118	02:29:05.305	70 02:01.450	02:31:06.755	71 01:59.888	02:33:06.643		

	99 CAMMAER	TS Lionel						
Lap	Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas	Lap Time	HrsPas
	1 59:59.999	00:02:14.353	2 01:55.226	00:04:09.579	3 01:54.547	00:06:04.126	4 01:54.444	00:07:58.570
	5 01:53.412	00:09:51.982	6 01:53.355	00:11:45.337	7 01:52.416	00:13:37.753	8 01:51.878	00:15:29.631
	9 01:51.844	00:17:21.475	10 01:51.977	00:19:13.452	11 01:52.607	00:21:06.059	12 01:53.043	00:22:59.102
	13 01:51.756	00:24:50.858	14 01:53.169	00:26:44.027	15 01:53.042	00:28:37.069	16 03:16.988	00:31:54.057
	17 03:21.497	00:35:15.554	18 03:07.196	00:38:22.750	19 01:54.452	00:40:17.202	20 01:53.044	00:42:10.246
	21 01:51.570	00:44:01.816	22 01:51.956	00:45:53.772	23 01:52.942	00:47:46.714	24 01:53.872	00:49:40.586
	25 01:53.465	00:51:34.051	26 01:53.103	00:53:27.154	27 02:00.976	00:55:28.130	28 01:52.741	00:57:20.871
	29 01:54.326	00:59:15.197	30 01:52.157	01:01:07.354	31 01:53.223	01:03:00.577	32 01:52.296	01:04:52.873
	33 01:53.457	01:06:46.330	34 01:50.987	01:08:37.317	35 01:52.152	01:10:29.469	36 01:52.122	01:12:21.591
	37 01:51.991	01:14:13.582	38 01:53.205	01:16:06.787	39 01:53.368	01:18:00.155	40 01:52.537	01:19:52.692
	41 01:53.017	01:21:45.709	42 01:54.245	01:23:39.954	43 01:52.588	01:25:32.542	44 01:52.824	01:27:25.366
	45 01:51.589	01:29:16.955	46 01:52.885	01:31:09.840	47 01:51.657	01:33:01.497	48 01:51.532	01:34:53.029
	49 01:54.380	01:36:47.409	50 01:53.834	01:38:41.243	51 01:55.593	01:40:36.836	52 01:53.785	01:42:30.621
	53 01:54.285	01:44:24.906	54 01:53.446	01:46:18.352	55 01:53.426	01:48:11.778	56 04:07.098	01:52:18.876
	57 02:04.209	01:54:23.085	58 01:56.618	01:56:19.703	59 01:57.674	01:58:17.377	60 01:58.209	02:00:15.586
	61 01:57.597	02:02:13.183	62 01:56.419	02:04:09.602	63 01:56.220	02:06:05.822	64 01:55.736	02:08:01.558
	65 01:56.176	02:09:57.734	66 01:55.262	02:11:52.996	67 01:55.365	02:13:48.361	68 01:56.664	02:15:45.025
	69 01:54.623	02:17:39.648	70 01:54.476	02:19:34.124	71 01:55.615	02:21:29.739	72 01:54.601	02:23:24.340
	73 01:57.053	02:25:21.393	74 01:54.385	02:27:15.778	75 01:54.635	02:29:10.413	76 01:55.501	02:31:05.914
	77 01:53.986	02:32:59.900						

### 2CV

#### Race after 3 hours

- 15.50 W.	Adoc arter o nodro										
Pos No C	Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST		
1 37 H	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	00:31:35.641	96		01:49.130		
2 <b>29 H</b>	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	00:31:40.149	96	00:04.50	8 01:49.832		
3 10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	00:31:41.476	96	00:05.83	5 01:49.655		
4 42 P	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	00:31:45.264	96	00:09.62	3 01:49.012		
5 <b>5 H</b>	FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	00:31:57.666	96	00:22.02	5 01:51.140		
6 <b>93 P</b>	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	00:32:00.694	96	00:25.05	3 01:50.659		
7 8 H	and the second of the second o	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	00:31:47.268	95	1 L	01:50.067		
8 <b>67 H</b>	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	00:31:55.517	95		9 01:49.125		
9 <b>1 H</b>	BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	00:32:10.893	94	2 L	01:48.591		
10 <b>55 H</b>	KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	00:32:19.463	94	00:08.57	0 01:51.253		
11 <b>99 P</b>	CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	00:31:53.721	92	4 L	01:51.756		
12 <b>65 H</b>	SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	00:31:48.864	90	6 L	01:49.604		
13 <b>17 A</b>	DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	00:31:39.321	89	7 L	01:56.974		
14 <b>30 P</b>	DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	00:32:04.146	89		5 01:50.063		
15 <b>48 A</b>	MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	00:29:11.069	88	8 L	01:58.807		
16 <b>70 A</b>		B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	00:32:06.170	88		1 01:57.999		
17 <b>95 P</b>	REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	00:32:14.781	88		2 01:54.064		
18 <b>41 H</b>	DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane	00:32:16.446	88		7 01:49.601		
19 <b>27 P</b>	LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	00:31:59.309	87	9 L	01:52.766		
20 <b>88 A</b>	COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	00:32:07.243	87		4 02:01.283		
21 <b>56 P</b>	ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	00:32:09.295	85	11 L	01:57.081		
22 <b>96 P</b>	DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	00:31:36.346	82	14 L	01:58.584		
23 <b>13 A</b>		B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	00:31:38.140	81	15 L	01:56.804		
24 <b>69 C</b>		B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	00:31:43.476	77	19 L	02:14.094		
25 <b>66 P</b>	DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	Dyane	00:18:06.891	65	31 L	01:52.934		
26 <b>45 A</b>	COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane	00:32:18.915	51	45 L	02:07.174		
27 <b>20 P</b>	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	00:31:51.653	34	62 L	01:50.463		
	<u> </u>	Non Part	ants	·-	-						

The result are provisional until the end of the limit for protest and appeals

Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

Colmarberg

### 2CV

#### Race after 4 hours

Pos No C	l Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1 42 P	ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	01:31:33.754	127		01:48.937
2 <b>29 H</b>	ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	01:32:34.556	127	01:00.802	01:49.582
3 10 P	BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	01:32:58.959	127	01:25.205	01:49.460
4 37 H	CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	01:31:37.660	126	1 L	01:49.130
5 <b>93 P</b>	BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	01:32:28.450	126	00:50.790	01:50.659
6 <b>67 H</b>	ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	01:32:52.890	126	01:15.230	01:49.059
7 1 H	BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	01:33:03.868	126	01:26.208	01:48.052
8 <b>8 H</b>		B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane	01:33:19.400	126	01:41.740	01:50.067
9 <b>99 P</b>		B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane	01:33:01.161	123	4 L	01:50.987
10 <b>55 H</b>	and the second s	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	01:32:35.611	122	5 L	01:51.253
11 <b>65 H</b>	The state of the s	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	01:33:45.569	121	6 L	01:49.604
12 <b>30 P</b>		B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	01:32:34.563	119	8 L	01:50.063
13 <b>17 A</b>		B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	01:33:17.724	119		01:56.451
14 <b>41 H</b>		B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT		01:33:30.138	119		01:49.372
15 <b>48 A</b>		B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	01:33:30.500	118	9 L	01:58.807
16 <b>27 P</b>	the state of the s	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	01:32:44.991	117	10 L	01:52.071
17 <b>95 P</b>		B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	01:32:42.381	115	12 L	01:54.064
18 <b>88 A</b>		B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	01:33:35.899	115		3 02:01.192
19 <b>13 A</b>		B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	01:33:09.691	110	17 L	01:56.529
20 <b>96 P</b>		B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	01:32:53.138	109	18 L	01:58.584
21 <b>56 P</b>		B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	01:32:31.694	106	21 L	01:55.740
22 <b>69 C</b>		B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	01:33:08.337	102	25 L	02:14.094
23 <b>5 H</b>		B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	00:40:17.731	99	28 L	01:51.140
24 <b>70 A</b>		B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	00:32:06.170	88	39 L	01:57.999
25 <b>45 A</b>	******	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	,	01:32:27.645	75	52 L	02:07.174
26 <b>66 P</b>		B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	,	00:18:06.891	65	62 L	01:52.934
27 <b>20 P</b>	COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	00:43:58.225	39	88 L	01:50.463
<u> </u>	Non Partants								
0 A									

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Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

Colmarberg

### 2CV

Race	
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Pos No CI Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
1 42 P ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane	02:31:14.609	159		01:48.937
2 29 H ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane	02:31:19.447	159	00:04.838	3 01:49.093
3 10 P BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	Dyane	02:31:43.159	159	00:28.550	01:48.801
4 93 P BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:31:58.353	158	1 L	01:50.114
5 67 H ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:32:36.224	158	00:37.87	1 01:48.181
6 1 H BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane	02:31:18.810	157	2 L	01:48.052
7 55 H KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:33:29.889	154	5 L	01:51.253
8 65 H SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane		153	6 L	01:48.679
9 99 P CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane		153		6 01:50.987
10 41 H DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane		151	8 L	01:48.850
11 30 P DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:32:22.093	151		3 01:50.063
12 17 A DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:31:46.029	148	11 L	01:56.451
13 48 A MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane		147	12 L	01:58.358
14 8 H de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane		147		3 01:50.067
15 95 P REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:32:43.899	145	14 L	01:54.064
16 27 P LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:27:45.408	143	16 L	01:52.071
17 88 A COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane		142	17 L	02:01.192
18 37 H CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:31:43.771	141	18 L	01:49.130
19 13 A CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:32:45.632	140	19 L	01:56.529
20 96 P DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:33:06.307	139	20 L	01:57.379
21 56 P ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:32:33.486	137	22 L	01:54.673
22 69 C BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:32:43.729	128	31 L	02:14.094
23 5 H FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:32:31.599	121	38 L	01:51.140
24 45 A COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane		101	58 L	02:05.069
25 70 A HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	00:32:06.170	88	71 L	01:57.999
Non Classé(s)		de 79 tours ( 50%)			00.04.44.500	70	07.1	04 50 06 :
26 66 P DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	,	02:31:44.532	72	87 L	01:52.934
27 20 P COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	02:32:57.318	63	96 L	01:50.463
	Non Partants Non Partants							
0 A								

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Results are suspended till the end of scrutineering

Clerck of the course:	Chronométreur: R.I.S.

Colmarberg

#### 2CV

#### Race

Pos No CI Pilotes	Nat	Licence	Ecuries	Veh	TIME	LAPS	GAP	BEST
	А							
1 17 A DE ROISSART Jérémie/HOOREMAN Steve	B/B	LG 4045/LG4051	2CVRT/2CVRT	2CV	02:31:46.029	148		01:56.451
2 48 A MINNE Christophe/MINNE Philippe	B/B	LG 4027/LG 4028	2CVRT/2CVRT	Dyane	02:31:15.109	147	1 L	01:58.358
3 88 A COUSIN Patrick/HENRARD Luc/THIERY Nicolas	B/B/B	LG4058/LG4056/LX7287	2CVRT/2CVRT/2CVRT	Dyane	02:32:33.428	142	5 L	02:01.192
4 13 A CHENIER Samuel/LAYE Grégory	B/B	LG4060/LG4061	2CVRT/2CVRT	2CV	02:32:45.632	140	2 L	01:56.529
5 45 A COPPIETERS Arnaud/CORDONNIER Michel/HAYTE Haakma	B/B/B	LG4062/LG4063/LG4064	2CVRT/2CVRT/2CVRT	Dyane		101	39 L	02:05.069
6 70 A HOOREMAN Christophe/VAN RIJSWIJCK Gianni	B/B	LG4040/LG4041	2CVRT/2CVRT	Dyane	00:32:06.170	88	13 L	01:57.999
	С							
1 69 C BEAUJEAN Dominique/HOEYMAKERS René/MARECHAL Patrick	B/B/B	LG 4023/LG 4022/LG 4019	2CVRT/2CVRT/2CVRT	2CV	02:32:43.729	128		02:14.094
	Н							
1 29 H ISTAS Serge/SERVAIS Jacques/VAN GYSEGEM Robert	B/B/B	LG4008/LG4024/LG4004	2CVRT/2CVRT/2CVRT	Dyane		159		01:49.093
2 67 H ABRAHAMS Gérard/LEMPEREUR Jean Pol	B/B	LG 4014/LG 437	2CVRT/2CVRT	2CV	02:32:36.224	158	1 L	01:48.181
3 1 H BERTHO Stéphane/LICOPS Léonard/LICOPS Etienne	B/B/B	LG 4006/LG 4001/LG 4002	2CVRT/2CVRT/2CVRT	Dyane		157	1 L	01:48.052
4 55 H KERKHOVE Christophe/DELEMMI Giuseppe/MAES Fabian	B/B/B	HT2610/LG 4047/LG 4007	TORNACUM/2CVRT/2CVRT	2CV	02:33:29.889	154	3 L	01:51.253
5 65 H SIMON Philippe/VAN MARSENILLE Bruno	B/B	BT 1048/BT 1474	AMC XL/AMC XL	Dyane	02:32:34.228	153	1 L	01:48.679
6 41 H DIMATTIA Leonello/FERON Baudouin/HAURIS Lory/OUASSINI Hakim	B/B/B/B	HT 2599/LG 4515/HT 2923/LG 4013	TORNACUM/ARDENNES/ACMB/2CVRT	Dyane		151	2 L	01:48.850
7 8 H de BONHOME Thierry/LUGENS Johnny/SANTKIN Michel	B/B/B	LG 4039/LG 4010/LG 4032	2CVRT/2CVRT/2CVRT	Dyane		147	4 L	01:50.067
8 37 H CLERBOIS Eric/LICOPS Julien/PEIFFER Daniel	B/B/B	LG 4005/LG 4003/LG 4015	2CVRT/2CVRT/2CVRT	2CV	02:31:43.771	141	6 L	01:49.130
9 5 H FURLOTTI Antonio/ROSY Etienne	B/B	LG 4017/LG 4036	2CVRT/2CVRT	2CV	02:32:31.599	121	20 L	01:51.140
	P							
1 42 P ALBERT Patrick/DERSIN Luc	B/B	LG4048/LG4050	2CVRT/2CVRT	Dyane		159		01:48.937
2 10 P BECKERS Christophe/LESCOT Olivier/VANDEN ABBEELE Pascal	B/B/B	LG4053/BT1647/LG4009	2CVRT/AZUR/2CVRT	,	02:31:43.159	159		0 01:48.801
3 93 P BYROM James/GILS Guy	B/B	LG 4030/LG 4016	2CVRT/2CVRT	2CV	02:31:58.353	158	1 L	01:50.114
4 99 P CAMMAERTS Lionel/DE ROBIANO Mathieu/DRAPS Fabrice	B/B/B	LG4021/BT1375/LG4053	2CVRT/ICE POL RT/2CVRT	Dyane		153	5 L	01:50.987
5 30 P DEKERF Gerrit/DEWALQUE Yves	B/B	LG4011/LX7200	2CVRT/GAUME RACING	2CV	02:32:22.093	151	2 L	01:50.063
6 95 P REMACLE Matthieu/REMACLE Christian	B/B	LG4459/LG4435	ARDENNES/ARDENNES	2CV	02:32:43.899	145	6 L	01:54.064
7 27 P LAMBERT Eric/SCHYNS Didier/LEFIN Thierry/WEMPACH Benjamin	B/B/B/B	LG4018/LG4425/LG6236/LG4238	2CVRT/2CVRT/JALHAY MC/JALHAY MC	2CV	02:27:45.408	143	2 L	01:52.071
8 96 P DUMOULIN Silvain/DUMOULIN Jacques	B/B	LG4029/LG4033	2CVRT/2CVRT	2CV	02:33:06.307	139	4 L	01:57.379
9 56 P ANDRE Jonathan/DUMEUNIER Thierry	B/B	LX 7229/HT 2710	Gaume RC/BRAINE AC	2CV	02:32:33.486	137	2 L	01:54.673
Non Classé(s	,	de 95 tours ( 60%)						
10 66 P DUBOIS Grégory/SCHELLEKENS Herman/VAN RIJCKEVORSEL Hervé/VERHEYDEN Nicolas	B/B/B/B	LG4057/LG4054/LG4020/LG4059	2CVRT/2CVRT/2CVRT	,	02:31:44.532	72	65 L	01:52.934
11 20 P COPPIETERS Marc/DELOMBAERDE Jean Pierre	B/B	BT 1051/BT 1265	AMC XL/AMC XL	Dyane	02:32:57.318	63	9 L	01:50.463
	Non Part	ants						
0 A								

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Time limit for protest expires 30' at the latest after publication of the results - Time : .....

Results are suspended till the end of scrutineering

Colmarberg

Circuit Length = 0,000 km

Clerck of the course:	Chronométreur: R.I.S.