CRITERIUM B

Manche 2 - Temps par véhicules

-	4 WATRELO	SROMAIN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:03.320		2 02:10.321	00:04:13.641						
	30 DUCROCQ Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:02:07.541	∟ар	2 02:01.940	00:04:09.481	∟ар	3 02:07.023	00:06:16.504	∟ар	4 02:06.289	00:08:22.793
	5 02:04.664	00:10:27.457		6 02:06.522	00:12:33.979		7 02:05.194	00:14:39.173		8 02:03.303	00:16:42.476
			4			1			1		
3	37 MERROUC										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:49.830		2 01:55.069	00:03:44.899		3 01:58.234	00:05:43.133		4 01:52.731	00:07:35.864
	5 01:56.938	00:09:32.802		6 01:54.829	00:11:27.631		7 01:54.752	00:13:22.383		8 01:56.539	00:15:18.922
3	38 DELARRE I	IONEI									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:59.092		2 01:59.366	00:03:58.458		3 02:00.100	00:05:58.558		4 02:00.751	00:07:59.309
	5 02:01.215	00:10:00.524		6 01:59.972	00:12:00.496		7 02:02.590	00:14:03.086		8 02:03.286	00:16:06.372
	76 DEHENT D			 ·							
Lap	Time	HrsPas 00:02:11.960	Lap	Time 2 02:08.927	HrsPas 00:04:20.887	Lap	Time 3 02:32.246	HrsPas 00:06:53.133	Lap	Time 4 02:03.727	HrsPas 00:08:56.860
	1 5 02:05.108	00:02:11.960		2 02:08.927 6 02:00.541	00:04:20.887		3 02:32.246 7 01:58.442	00:06:53.133		4 02.03.727	00.00.00.000
	5 02.05.100	50.11.01.300	1	0 02.00.041	00.10.02.008	1	/ 01.30.442	50.15.00.851	1		
8	36 COUQ STE	EVE									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:02.621		2 02:02.607	00:04:05.228		3 02:05.210	00:06:10.438		4 02:07.469	00:08:17.907
	5 02:04.824	00:10:22.731		6 02:04.546	00:12:27.277		7 02:05.569	00:14:32.846		8 02:04.833	00:16:37.679
	00 VIGNERON Time	I FLAVIE HrsPas	Lon	Time	HrsPas	Lon	Time	HrsPas	Lon	Time	HrsPas
Lap	1	00:02:26.809	Lap	2 02:04.829	00:04:31.638	Lap	3 02:07.270	00:06:38.908	Lap	4 02:08.518	00:08:47.426
1	5 02:04.005	00:10:51.431		6 02:06.093	00:12:57.524		7 02:02.555	00:15:00.079		4 02.00.010	00.00.47.420
	0 02.0 1.000	00.10.011.01		0 02.00.000	00.12.07.021		7 02:02:000	00.10.00.070			
1(04 RALLIDIS L	.OIC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:46.861		2 01:51.608	00:03:38.469		3 01:54.507	00:05:32.976		4 01:56.310	00:07:29.286
	5 01:58.250	00:09:27.536		6 02:02.684	00:11:30.220		7 02:02.688	00:13:32.908		8 01:57.398	00:15:30.306
1-	12 OSZYWA K										
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Ξαp	1	00:02:04.795	-46	2 02:03.090	00:04:07.885	-46	3 02:02.469	00:06:10.354	-46	4 02:35.555	00:08:45.909
	5 02:09.582	00:10:55.491		6 02:11.484	00:13:06.975		7 02:11.173	00:15:18.148			
	16 MANEGE A		1.		<u>-</u>	1.			1.		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:14.222		2 02:11.316	00:04:25.538		3 02:15.464 7 02:10.296	00:06:41.002		4 02:11.486	00:08:52.488
ı	5 02:13.262	00:11:05.750	1	6 02:12.104	00:13:17.854	1	1 02.10.290	00:15:28.150			
15	52 FLIPPE SE	BASTIEN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:59.596	1	2 02:01.321	00:04:00.917		3 01:57.418	00:05:58.335		4 01:55.087	00:07:53.422
	5 01:56.172	00:09:49.594		6 01:56.586	00:11:46.180		7 01:53.830	00:13:40.010		8 01:51.947	00:15:31.957
· · ·											
-	59 GARIN CEL		1	Tires -		1	Time	Lize Data	1	Time	
Lap	Time 1	HrsPas 00:01:46.180	Lap	Time 2 01:54.172	HrsPas 00:03:40.352	Lap	Time 3 02:07.345	HrsPas 00:05:47.697	Lap	Time 4 01:55.072	HrsPas 00:07:42.769
	ı 5 01:54.608	00:01:46.180		2 01:54.172 6 01:53.951	00:03:40.352		3 02:07.345 7 01:54.852	00:05:47.697		4 01:55.072 8 01:54.601	00:07:42.769
1	0.04.000	30.00.01.011	1	5 51.00.001	00.11.01.020	1	2 01.04.002	30.10.20.100	1	5 51.04.001	30.10.20.70T
16	5 VIART CED	RIC									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:09.307		2 02:05.220	00:04:14.527		3 02:00.278	00:06:14.805		4 02:04.295	00:08:19.100
	5 01:57.928	00:10:17.028		6 01:56.544	00:12:13.572		7 01:58.019	00:14:11.591		8 02:00.892	00:16:12.483
	77										
	77 LEDUN ALE	EXANDRE HrsPas	Lon	Timo	UreBee	1.00	Timo	UrcBaa	1.07	Timo	Uro Doo
Lap	Time 1	00:02:06.103	Lap	Time 2 02:08.769	HrsPas 00:04:14.872	Lap	Time 3 02:06.000	HrsPas 00:06:20.872	Lap	Time 4 02:11.078	HrsPas 00:08:31.950
	5 02:08.766	00:02:08:103		6 02:08.718	00:12:49.434		7 02:06.833	00:06:20:872		-T UL.11.0/0	00.00.01.000
ļ		200.10.710	ı	5 02.00.710	55E. 10.404			55 H.60.207			
19	7 FONDU JE	AN-GUILLAUME									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:57.538		2 02:04.400	00:04:01.938		3 02:04.095	00:06:06.033		4 02:05.774	00:08:11.807

	5 02:06.277	00:10:18.084		6 02:07.005	00:12:25.089		7 02:09.249	00:14:34.338		8 02:04.999	00:16:39.337
208 CHALIMONT NICOLAS											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
200	1	00:02:09.715	-00	2 02:08.894	00:04:18.609	-00	3 02:19.389	00:06:37.998	-46	4 02:27.182	00:09:05.180
	5 02:21.592	00:11:26.772		6 02:30.413	00:13:57.185		7 02:23.900	00:16:21.085			001001001100
ļ	0 021211002			0 02:001110				001101211000			I
220 WUILLAI ARTHUR											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:59.209		2 02:11.704	00:04:10.913		3 02:01.047	00:06:11.960		4 02:07.548	00:08:19.508
	5 02:00.870	00:10:20.378		6 02:05.612	00:12:25.990		7 02:10.773	00:14:36.763		8 02:04.045	00:16:40.808
221 WALKENS GEORDIE											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:52.231		2 01:54.921	00:03:47.152		3 01:54.480	00:05:41.632		4 01:57.822	00:07:39.454
	5 01:57.259	00:09:36.713		6 02:00.256	00:11:36.969		7 01:58.362	00:13:35.331		8 01:56.256	00:15:31.587
224 HERLEMONT CHARLES											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:02.093		2 02:01.671	00:04:03.764		3 01:58.624	00:06:02.388		4 01:58.230	00:08:00.618
	5 01:56.572	00:09:57.190		6 01:56.883	00:11:54.073		7 01:58.417	00:13:52.490		8 01:59.705	00:15:52.195
									•		
	228 BANTIGNIE		1.4.7	Time	Live De -	1.00	T ime -	Live De -	1.00	Time -	Live De e
Lap	Time	HrsPas	Lap	Time 2 01:49.158	HrsPas	Lap	Time 3 01:49.815	HrsPas	Lap	Time	HrsPas 00:07:13.359
	1	00:01:42.758			00:03:31.916			00:05:21.731		4 01:51.628	
	5 01:52.446	00:09:05.805		6 01:54.674	00:11:00.479		7 01:53.825	00:12:54.304		8 01:57.806	00:14:52.110
2	262 CATOIRE C	GEOFFREY									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:03.842		2 02:22.358	00:04:26.200		3 01:58.111	00:06:24.311		4 01:59.471	00:08:23.782
	5 01:59.109	00:10:22.891		6 01:57.548	00:12:20.439		7 01:59.172	00:14:19.611		8 01:56.081	00:16:15.692
4	154 BRIDELAN	CE ADRIEN									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:55.996		2 01:59.206	00:03:55.202		3 01:58.788	00:05:53.990		4 01:57.009	00:07:50.999
	5 01:57.004	00:09:48.003		6 01:57.417	00:11:45.420		7 01:57.618	00:13:43.038		8 02:02.767	00:15:45.805
5	518 PREVOST										
	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:01:45.061	Lap	2 01:47.651	00:03:32.712	Lap	3 01:49.492	00:05:22.204	∟aµ	4 01:48.012	00:07:10.216
	5 01:50.484	00:09:00.700		6 01:52.494	00:10:53.194		7 01:53.966	00:05:22:204		8 01:58.252	00:14:45.412
· · ·	5 01.00.404	00.00.00.700	I	0 01.02.704	30.10.00.104	I	, 01.00.000	55.12.47.100	1	0 01.00.202	50.17.70.71L
-	571 RALLIDIS N		ī.			1.			1.		
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:48.899		2 02:01.176	00:03:50.075		3 01:54.748	00:05:44.823		4 01:56.685	00:07:41.508
	5 01:56.584	00:09:38.092		6 02:13.638	00:11:51.730		7 02:12.326	00:14:04.056		8 02:00.533	00:16:04.589
724 LEGAY VINCENT											
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:10.682		2 02:08.988	00:04:19.670		3 02:09.537	00:06:29.207		4 02:09.335	00:08:38.542
	5 02:04.356	00:10:42.898		6 02:07.400	00:12:50.298		7 02:07.257	00:14:57.555			
818 PIETTE CESAR											
-	Time	SAR HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
Lap	1	00:02:07.159	Lap	2 02:04.571	00:04:11.730	Lap	3 01:59.463	00:06:11.193	Lap	4 02:24.829	00:08:36.022
	5 01:57.824	00:10:33.846		6 01:58.956	00:12:32.802		7 01:56.406	00:14:29.208		4 02.24.829 8 01:58.346	00:16:27.554
	5 01.57.024	00.10.33.040	I	0 01.30.830	00.12.32.002	I	7 01.30.400	00.14.29.200	I	0 01.30.340	00.10.27.004