



Grand-Prix de Trois-Rivieres 2007 Practice Results For Koni Challenge ST

Circuit de Trois-Rivieres - 2.43 KM

août 17-19, 2007

Classes: ST

Pos	Veh#	L.Name	F.Name	BestTime	AvgSpeed	LastLapTime	Interval	Laps	City,State	Sponsor
1	75	Theetge/ Buisson		01:15.915	96.88	01:21.520	Best	20		
2	189	Hebert/ Hamelin		01:16.004	104.74	01:17.145	00:00:089	22		
3	144	Endicott/ Dobson		01:16.077	104.67	01:16.414	00:00:162	21		
4	1	Curran/ Holtom		01:16.228	104.40	01:16.228	00:00:313	22		
5	69	Armengol / Haskell		01:16.362	105.30	01:16.984	00:00:447	22		
6	127	Cosmo/ Plumb		01:16.463	103.43	01:16.924	00:00:548	21		
7	76	Thomson/ Johnson		01:16.496	106.19	01:17.796	00:00:581	22		
8	31	K. Wittmer/ N. Wittmer		01:16.552	92.29	01:16.737	00:00:637	18		
9	22	Lewis/ Roush		01:16.610	102.26	01:19.434	00:00:695	19		
10	53	Givogue/ Roy		01:16.909	106.14	01:18.529	00:00:994	22		
11	29	Fenton/ Beede		01:16.960	104.06	01:17.407	00:01:045	21		
12	86	Grahovec/ Kleinubing		01:17.207	103.82	01:19.083	00:01:292	22		
13	95	Hopwood / Burrows		01:17.230	92.01	01:18.332	00:01:315	19		
14	27	Thilenius/ Lamb		01:17.589	103.90	01:17.922	00:01:674	21		
15	138	Kent/ Schmidt/ Danyi		01:18.302	97.69	01:25.256	00:02:387	20		
16	142	Serra/ Abello/ Plumb		01:18.635	99.13	01:19.704	00:02:720	20		
17	74	Pritiko/ Tuaty		01:18.781	103.27	01:20.337	00:02:866	21		
18	198	Smalley/ Trinkler/ Lau		01:18.837	107.40	01:22.647	00:02:922	19		
19	56	Buras/ Miller		01:18.910	99.05	01:18.910	00:02:995	20		
20	58	Hall/ Karlsson		01:19.041	98.60	01:23.562	00:03:126	20		
21	32	Long/ Bocchino		01:19.156	84.61	01:19.156	00:03:241	17		
22	126	Schultz/ Thomas		01:19.371	97.39	01:20.167	00:03:456	20		
23	197	Smalley/ Trinkler/ Lau		01:21.022	82.79	01:21.588	00:05:107	12		
24	57	Baglier/ Luffy		01:21.293	92.91	01:22.118	00:05:378	18		

Fastest lap: 01:15.915 by veh# 75 Theetge/ Buisson at an average speed of 115.23 KM/H Overall average speed: 96.88 KM/H
Margin: 00:00.089

Notes: UNOFFICIAL RESULT

Chief of T&S: Luc Veillette, www.dl2-timing.com

Signed: _____

Date: _____