



Grand-Prix de Trois-Rivieres 2007 Qualifying Results For Koni Challenge GS

Circuit de Trois-Rivieres - 2.43 KM

août 17-19, 2007

Classes: GS

Pos	Veh#	L.Name	F.Name	BestTime	AvgSpeed	LastLapTime	Laps	City,State	Sponsor
1	55	Foster/ Maxwell		01:12.149	112.44	01:12.587	12		
2	97	Salama/ Turner		01:12.528	114.69	01:12.528	9		
3	137	Ackley/ Snyder		01:12.564	71.12	01:12.564	7		
4	37	Seafuse/ Gue		01:12.689	115.73	01:13.322	12		
5	82	Dumoulin/ Dumoulin/		01:12.918	115.18	01:12.918	12		
6	96	Auberlen / Gleason		01:12.922	114.42	01:12.922	11		
7	42	Sellers/ Buckler		01:12.974	114.04	01:12.974	11		
8	38	Plumb/ Stanton		01:12.987	112.74	01:13.130	11		
9	79	Espenlaub/ Jonsson		01:13.018	115.95	01:13.543	12		
10	83	Traver/ Miller		01:13.104	115.23	01:13.764	12		
11	9	Thornton/ Segal		01:13.136	114.09	01:13.222	6		
12	41	Ballou/ Lally		01:13.175	115.69	01:13.716	12		
13	39	Ende/ Maiman		01:13.210	116.19	01:13.210	12		
14	4	Limoges/ Walker/ Kap		01:13.314	115.01	01:13.555	11		
15	5	Nastasi/ Empringham/		01:13.455	115.64	01:13.776	12		
16	52	Mason/ Pecorari		01:13.521	113.58	01:18.693	8		
17	49	Pumpelly/ Mayes		01:13.803	113.18	01:13.845	8		
18	99	Long/ Russell		01:13.830	113.86	01:14.137	8		
19	40	Bibbo/ Schroeder		01:14.375	114.02	01:14.375	12		
20	154	Smith/ Slone		01:14.379	109.84	01:37.498	12		
21	91	George Jr/ Grunewald		01:14.408	113.83	01:15.095	11		
22	54	Skelton/ Dempsey		01:14.616	112.80	01:15.701	9		
23	59	Roush/ Martin		01:14.671	108.01	01:14.671	11		
24	88	Ellis/ Wellon/Trinkler		01:14.685	114.08	01:14.685	12		
25	89	Rossi/ Abello/ Ellis		01:14.699	113.44	01:16.758	12		
26	25	Riddle/ Wilson		01:14.836	109.34	01:23.782	8		
27	150	Click/ McGovern		01:15.546	111.97	01:17.735	12		
28	90	Miller/ Glazunov Jr		01:16.868	106.43	01:16.868	5		

Fastest lap: 01:12.149 by veh# 55 Foster/ Maxwell at an average speed of 121.25 KM/H Overall average speed: 112.44 KM/H
Margin: 00:00.379

Notes: UNOFFICIAL RESULTS

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

Signed: _____

Date: _____

Provisional

Official