



Victoria Day SpeedFest Weekend
 Canadian Tire Motorsport Park / 2.459 miles
 May 19 - 21, 2017 / Bowmanville, Ontario



Ultra 94 Porsche GT3 Cup Challenge Canada by Yokohama

Qualifying Results

Pos	Pic	Nr.	Class	Driver	Team	Car	Time	Lap	Total	Gap	Mph
1	1	9	GT3CF	Scott Hargrove	Pfaff Motorsports	Porsche 991 / 2017	1:18.902	7	8	-	112.1
2	2	31	GT3CF	Michael de Quesada	Alegra Motorsports	Porsche 991 / 2017	1:19.114	5	10	+0.212	111.8
3	3	98	GT3CF	Zacharie Robichon	Mark Motors Racing	Porsche 991 / 2017	1:19.120	6	9	+0.218	111.8
4	4	69	GT3CF	Remo Ruscitti	OpenRoad Racing	Porsche 991 / 2017	1:19.183	9	10	+0.281	111.7
5	5	77	GT3CF	Patrick Dussault	Lauzon Autosport - GT Racing	Porsche 991 / 2017	1:19.539	11	13	+0.637	111.2
6	6	88	GT3CF M	Marco Cirone	Mark Motors Racing	Porsche 991 / 2017	1:19.615	5	10	+0.713	111.1
7	1	78	GT3CG	Roman De Angelis	Mark Motors Racing	Porsche 991 / 2014	1:19.708	6	7	+0.806	111.0
8	7	07	GT3CF M	Tim Sanderson	DFC Motorsport - Speedstar Motorsport	Porsche 991 / 2017	1:20.078	6	10	+1.176	110.5
9	8	34	GT3CF M	Shaun McKaigue	Pfaff Motorsports	Porsche 991 / 2017	1:20.230	9	13	+1.328	110.3
10	9	2	GT3CF	Etienne Borgeat	GT Racing	Porsche 991 / 2017	1:20.335	5	10	+1.433	110.1
11	10	83	GT3CF	Maxwell Tullman	Tullman Walker Racing	Porsche 991 / 2017	1:20.681	6	11	+1.779	109.7
12	2	13	GT3CG	Orey Fidani	Pfaff Motorsports	Porsche 991 / 2016	1:20.965	6	7	+2.063	109.3
13	11	08	GT3CF M	Martin Harvey	Wingho Racing	Porsche 991 / 2017	1:21.166	7	10	+2.264	109.0
14	12	71	GT3CF M	Neal Walker	Tullman Walker Racing	Porsche 991 / 2017	1:22.051	9	12	+3.149	107.8
15	13	37	GT3CF M	Ed Killeen	Pfaff Motorsports	Porsche 991 / 2017	1:22.149	13	14	+3.247	107.7
16	14	15	GT3CF M	Pieter Baljet	Porsche Centre Victoria	Porsche 991 / 2017	1:22.600	10	12	+3.698	107.1

Fastest Laps by Class					Circuit Best Laps by Class					
GT3CP	Scott Hargrove	Lap	7	1:18.902	112.2 Mph	GT3CP	Scott Hargrove	05/20/2017	1:18.902	112.2 Mph
GT3CG	Roman De Angelis	Lap	6	1:19.708	111.0 Mph	GT3CG	Roman De Angelis	05/20/2017	1:19.708	111.0 Mph

Track Status: **DRY**

