

PORSCHEGT3 CUP CHALLENGE
CANADA
BY YOKOHAMA**Victoria Day SpeedFest Weekend**Canadian Tire Motorsport Park / 2.459 miles
May 17 - 19, 2019 / Bowmanville, Ontario**Porsche GT3 Cup Challenge Canada by Yokohama****Qualifying Results****Revised**

Pos	Pic	Nr.	Class	Driver	Team	Car	Time	Lap Total	Gap	Mph
1	0	16	GT3CP	Jeff Kingsley	Policaro Motorsport	Porsche 991 / 2018	1:19.214	6 7	-	- 111.752
2	0	3	GT3CP	Parker Thompson	SCB Racing	Porsche 991 / 2017	1:19.657	4 7	+0.443	+0.443 111.131
3	0	99	GT3CP M	Alan Metni	Kelly-Moss/AM Motorsports	Porsche 991 / 2018	1:19.885	7 7	+0.671	+0.228 110.814
4	0	14	GT3CP	Michael Fantin	Engineered Automotive	Porsche 991 / 2019	1:20.363	7 8	+1.149	+0.478 110.155
5	0	88	GT3CP M	Marco Cirone	Mark Motors Racing	Porsche 991 / 2019	1:20.546	4 5	+1.332	+0.183 109.904
6	0	96	GT3CP	Michael Di Meo	OpenRoad Racing	Porsche 991 / 2017	1:20.965	4 5	+1.751	+0.419 109.336
7	0	34	GT3CP M	Shaun McKaigue	Pfaff Motorsports	Porsche 991 / 2017	1:21.319	7 7	+2.105	+0.354 108.860
8	0	67	GT3CP M	Jean Audet	Grand TIMES Hotel Motorsports	Porsche 991 / 2019	1:21.624	5 7	+2.410	+0.305 108.453
9	0	35	GT3CG	Sam Fellows	Pfaff Motorsports	Porsche 991 / 2014	1:21.703	7 7	+2.489	+0.079 108.348
10	0	84	GT3CP M	Perry Bortolotti	Mark Motors Racing	Porsche 991 / 2018	1:21.887	3 6	+2.673	+0.184 108.105
11	0	40	GT3CP	Ethan Simioni	Policaro Motorsport	Porsche 991 / 2019	1:24.523	4 7	+5.309	+2.636 104.733
12	0	77	GT3CP	Patrick Dussault	Lauzon Autosport	Porsche 991 / 2017	1:27.728	2 4	+8.514	+3.205 100.907
13	0	30	GT3CP	Marc Raymond	SCB Racing	Porsche 991 / 2018	1:29.627	4 6	+10.413	+1.899 98.769
14	0	79	GT3CP	Roman DeAngelis	Mark Motors Racing	Porsche 991 / 2019	1:30.138	3 5	+10.924	+0.511 98.209
15	0	2	GT3CP M	Etienne Borgeat	Lauzon Autosport	Porsche 991 / 2017	1:35.226	2 3	+16.012	+5.088 92.961
16	0	08	GT3CP M	Martin Harvey	Wingho Racing Team	Porsche 991 / 2019				
17	0	8	GT3CP M	Andrew Lenkov	SCB Racing	Porsche 991 / 2017				

Fastest Laps by Class

Lap

Car #40, two fastest laps disallowed for causing a red flag.

Track Status: **DRY**