



Provisional



BEMC Indian Summer Trophy Races

Sorted on Best Lap time

F1600

Mosport Int'l Raceway 3.957 km

Q6 - Qual 2

16/09/12 09:50

Qualifying (20:00 Time) started at 9:43:30

Pos	PIC	No.	Name	Class	Best Tm	Lap	Diff	Total Tm	Laps	Hometown	Club	Make	Sponsor
1	1	68	Caitlin Johnston	F1600-A	1:29.237	3		15:47.429	9	Orangeville	BARC	97 Van Diemen RF97K	Petrie's Top Soil/SK Automotive/Ret
2	2	59	Michael Adams	F1600-A	1:29.420	9	0.183	21:16.880	10	Courtice	BEMC	01 Van Diemen RF01K	Flagship Racing Services
3	3	2	Jack Mitchell Jr. ®	F1600-A	1:29.616	3	0.379	18:52.341	12	Clarendon Hills, IL	BARC	12 Piper DF5	BGR Team Grote
4	4	71	Shane Jantzi	F1600-A	1:29.916	9	0.679	15:26.597	9	Ayr	BARC	02 Van Diemen RF02	Maizex Seeds/Faul Farms/Grand R
5	5	3	Jesse Lazare ®	F1600-A	1:30.135	11	0.898	21:09.575	12	Point Claire, QC	BARC	12 Piper DF5	BGR Team Grote
6	6	07	Steve Bamford	F1600-A	1:30.192	11	0.955	21:06.947	11	Etobicoke	TAC	11 Mygale SJ-11	Bamford Produce
7	1	48	Keith Lobban	F1600-B	1:32.401	3	3.164	13:27.080	8	Caledon	BARC	94 Van Diemen RF94	
8	7	38	Lee Racicot	F1600-A	1:32.794	3	3.557	14:20.757	8	Nepean	MCO	96 Vector MG2000	Westwood Mechanical Services/Su
9	2	99	Craig Willis ®	F1600-B	1:33.457	11	4.220	20:40.417	13	Georgetown	BEMC	90 Aero 2	
10	3	25	Mike Lee	F1600-B	1:34.632	9	5.395	18:16.727	11	Toronto	BARC	80 Lola T540E	Blue Gates Productions
11	8	5	Ivan Graham	F1600-A	1:35.066	13	5.829	21:13.923	13	Barrie	TLMC	02 Van Diemen RF02	BGR Team Grote
12	9	4	Marc Bishara	F1600-A	1:35.349	6	6.112	14:01.000	7	Saint-Laurent, QC	BARC	99 Van Diemen RF99K	BGR Team Grote/Apotex/PJF Auto

Not classified

DNS	DNS	23	Dan Purdy	F1600-A		0				Brantford	BARC	10 Carbir CR6	In Flex Inc.
DNS	DNS	33	Kieran Murphy	F1600-B		0				Toronto	BARC	91 Van Diemen RF91	KMM Inc./Brian Graham Racing
DNS	DNS	124	Andrew Celovsky	F1600-B		0				Deep River	VARAC	82 Reynard FF82	SpeedPro Signs

Orbits

Chief of Timing & Scoring: Ralph Klingmann

Clerk of the Course: Bob Stiver

Chief Steward: Keith Nailer



www.mylaps.com

Licensed to: Canadian Timing Association