

Kyle Nash Race Weekend

Sorted on Laps

F1600 Calabogie Long Track 5.050 km
 R16 - Race 3 02/06/19 15:13
 Race (22:00 Time) started at 15:30:01

Pos	PIC	No.	Name	Class	Laps	Total Tm	Diff	Best Tm	Lap	Hometown	Club	Make	Sponsor
1	1	90	Olivier Bedard	F1600A	10	22:25.164		2:13.402	3	Terrebonne QC	BARC	2018 Spectrum 015/Honda	Tireland / DT Tire / MAXXIS
2	2	65	Zachary Vanier	F1600A	10	22:39.171	14.007	2:14.759	4	Garson ON	BARC	2015 Mygale SJ15/Honda	Technica Mining
3	3	12	Graham Lobban	F1600A	10	22:52.809	27.645	2:15.760	2	Cambridge ON	BARC	1994 Van Diemen RF94/Honda	Jafrman's Garage
4	4	62	Danial Frost	F1600A	10	22:53.026	27.862	2:15.750	2	Clementi Park SGP	BARC	2017 Spectrum 015/Honda	Den Jet
5	5	4	Matt Barry	F1600A	10	22:53.268	28.104	2:15.825	3	Innisfil ON	BARC	2014 Piper DL7/Honda	BGR / Piper Racecars
6	6	3	Mac Clark	F1600A	10	22:56.808	31.644	2:15.440	5	Campbellville ON	BARC	2014 Piper DL7/Honda	BGR / Piper Racecars
7	7	2	Jonathan Woolridge	F1600A	10	23:07.930	42.766	2:16.499	5	Blackstock ON	BARC	2014 Piper DL7/Honda	BGR / Piper Racecars
8	8	04	Matt Gidman	F1600A	10	23:09.605	44.441	2:17.695	10	Scarborough ON	OMSC	2003 Van Diemen RF03/Honda	Fortress Technology
9	1	35	James Lindsay	F1600B	10	23:11.500	46.336	2:15.785	2	Waterford ON	BARC	1991 Van Diemen RF911/Ford	FelDrives.com
10	9	23	Connor Wagland	F1600A	10	23:24.399	59.235	2:16.021	4	Hamilton ON	BARC	2015 Piper DL7/Honda	Burloak Cycle/Jones Tool and Mach
11	10	91	Alex Trubey	F1600A	10	23:32.074	1:06.910	2:18.862	7	Terre Haute IN	BARC	2014 Spectrum 014/Honda	Exclusive Autosport
12	11	7	Michael Stewart	F1600A	10	23:49.369	1:24.205	2:21.585	8	Ancaster ON	BARC	2012 Piper DF5/Honda	BGR / Piper Racecars
13	2	25	Mike Lee	F1600B	10	24:01.912	1:36.748	2:22.087	4	East York ON	BARC	1992 Van Diemen RF921/Ford	Blue Gates Productions

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
14.007	135.151	2:13.402	136.280	90 - Olivier Bedard

Chief of Timing & Scoring: Ralph Klingmann
 Clerk of Course: Richard Muise
 Chair of Stewards: Mary Lobban



Orbits