

Heritage Parts Centre Formula Vee Championship

Race 5

ROW 16



ROW 15

19 02:12.700 Emil KOSTADINOV	31 02:07.670 Martin SNAREY
--	--------------------------------------

ROW 14

7 02:02.470 Richard WALSH	47 02:02.140 Matt TOPHAM
-------------------------------------	------------------------------------

ROW 13

13 01:58.970 Rachel SWAIN	59 01:57.350 Chris WILSHER
-------------------------------------	--------------------------------------

ROW 12

17 01:56.620 Elliot MASON	43 01:53.250 Vaughn JONES
-------------------------------------	-------------------------------------

ROW 11

42 01:52.530 James HUCKLE	28 01:52.510 Sam ENGINEER
-------------------------------------	-------------------------------------

ROW 10

51 01:51.960 Peter BELSEY	25 01:51.650 Daniel LANYI
-------------------------------------	-------------------------------------

ROW 9

147 01:51.160 Mark LAWTON	80 01:50.850 Peter CANN
-------------------------------------	-----------------------------------

ROW 8

6 01:50.840 Simon LIVESLEY	16 01:49.080 James MADDEN
--------------------------------------	-------------------------------------

ROW 7

66 01:48.380 Philip WATERHOUSE	75 01:47.930 Mark EGAN
--	----------------------------------

ROW 6

15 01:46.100 Gavin BUCKLEY	60 01:46.090 Tim PROBERT
--------------------------------------	------------------------------------

ROW 5

11 01:46.030 Ben CRESSEY	24 01:44.020 Rik LANYI
------------------------------------	----------------------------------

ROW 4

33 01:43.900 Matt HARBOT	94 01:43.620 Maurice GLOSTER
------------------------------------	--

ROW 3

41 01:42.850 Andrew COOPER	50 01:41.960 Steve OUGH
--------------------------------------	-----------------------------------

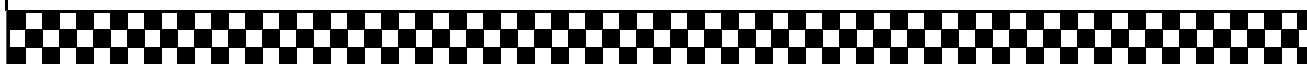
ROW 2

4 01:41.730 Peter STUDER	2 01:40.600 Daniel HANDS
------------------------------------	------------------------------------

ROW 1

1 01:40.300 James OHARRIDGE	92 01:39.580 Craig POLLARD
---------------------------------------	--------------------------------------

POLE



RESERVE: 20