

	Entered	24	24	28	28	28	28										
	Qualified	23	23	27	27	27	27										
	Started	23	23	26	26	27	27										
	Finished	18	16	25	22	17	24										

Scoring: 1st = 20, 2nd =19, 3rd =18, etc down to 18th = 3, all other finishers = 2, non-finishers = 1; all rounds less 3 scores to count

1	Pembrey	21 April	FL: D Thomas (record)	Pole: D Thomas	Grid Improver: M Chappell (+6)
2	Pembrey	22 April	FL: D Budd	Pole: D Thomas	Grid Improver: R Billison (+9)
3	Snetterton 300	12 May	FL: A Deviny	Pole: D Thomas	Grid Improver: M Hunter (+7)
4	Snetterton 300	13 May	FL: A Deviny	Pole: A Deviny	Grid Improver: T Cooper (+7)
5	Thruxton	2 June	FL: D Budd	Pole: T Sanderson	Grid Improver: J Proctor (+17)
6	Thruxton	3 June	FL: D Budd	Pole: D Budd	Grid Improver: L Roberts (+9)



2018 MINI-7 S-CLASS

Pos	#	Driver	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Pts	Total
1	708	Scott KENDALL	6	8	10	1	10	8									43	43
2	777	Nick CROYDON-FOWLER	10	10	1	8	1	10									40	40
3	736	Thorburn ASTIN	8	6	6	5	6	5									36	36
4	723	James BULL			8	10	8	6									32	32
5	796	Mark CHAPPELL	5	4	2	1	3	2									17	17
6	765	Simon MARTIN			2	3	5	4									14	14
7	711	Rick SHORTLE	4	5	0	0	1	3									13	13
8	779	Andy DICKINSON			5	6											11	11
9	700	Morgan LEWIS			2	2	4	2									10	10
10	792	Kevin O'SHEA	1	1	3	2	1	1									9	9
11	747	Kelvin EDGAR			4	4											8	8
12	795	Stuart GILBY					1	2									3	3

Scoring: 1st = 10, 2nd = 8, 3rd = 6, 4th = 5, 5th = 4, 6th = 3, all other finishers = 2, non-finishers = 1; all rounds less 3 scores to count



2018 MINI SE7EN NOVICES

Pos	#	Driver	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Pts	Total
1	700	Morgan LEWIS			3	2	3	3									11	11
2	796	Mark CHAPPELL	2	2	2	1	2	2									11	11

Scoring: lowest finisher = 2, incremental finishers = +1, non-finishers = 1; all rounds to count



2018 GRAHAM HILL TROPHY UNDER-17 S-CLASS

Pos	#	Driver	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Pts	Total
1	736	Thorburn ASTIN	2	2	3	3	3	3									16	16
2	700	Morgan LEWIS			2	2	2	2									8	8

Scoring: lowest finisher = 2, incremental finishers = +1, non-finishers = 1; all rounds to count