

Rounds 36-38

Catalunya – GT



ROUND 36

ROUND 37

01 V de Oliveira

Goodlip

Thorpe

SR11 RND 38

01 V de Oliveira 02 S White

03 A Smith/M Thorpe

DHORC-CD 176 **DHORC-CD 177** 01 V de Oliveira 02 A Rowland

03 D Garbett / L Pateman

DHORC-CD 178

Cromford Steam Rally - Ford RSOC National Day - 747 racers News:



History and Key Facts

HO Club founded on 7 July 1992

- DHORC: Derby HO Racing Club ("HO" Is The Scale = 1/64th)
- Tenant at Great Northern Classics, open to all!
- Home of world famous international Le Mans 24 Hour race.
- · Smaller scale version of Scalextric, once set up works all night!
- Four and Eight lane circuits
- · Computerised timing
- Statistics for every meeting and every member since July 1992
- · Over 20 race meetings each year
- 50+ circuit designs, up to 567 feet in length
- Eight-lane routed DHORCingham oval
- Two car categories Tyco open wheel (F1)
 - Tomy SGP, BSRT, VSR enclosed wheel (GC)

Carrera Digital Club 1st race 18 January 2022

- 1/32nd Carrera Digital GT Cars
- 16 Evenings a year, minimum 3x15-minute races per driver per evening.
- 12 circuits
- Full computerised timing and stats through SmartRace App

Round 12 Dijon-Prenois — GC 03Jun25 Tridies that double with the present back to the control of the control of



The Club Nights and Magazine Coverage

HO

- Racing starts between 18:45 and 19:00 hours Finished by 21:30 hours
- · Minimum of four 3-minute qualifying races & up to two Finals (F1 & GC) for each member
- Championship points for all members
- Magazine produced for every meeting covering every member & track statistic

Carrera Digital

- Racing starts at 18:00 Finished by 22:00 hours
- Magazine produced after each evening
- · Championship points for all members
- Rules & regulations booklet covering all the DHORC rules produced each year
- · Great family atmosphere, a help-all culture

Membership Fees, Car Costs and Prizes

- Adult £40 and junior (under 16) £20 for HO & Carrera, £50/£25 combined
- Only £50 Total expenditure for two cars HO Cars, £65 one Carrera
- All cars and spares can be bought at club
- · Adult, Masters (over 56), Junior (16 & under) HO Championships
- Adult & 70+ Carrera Championships













50 evenings already! Where has the time gone since we ran our first Carrera Digital Sebring track test build on 18May21 and first Evening of racing on 18Jan22? Thanks to all who have supported that side of the club since its inception. Please see Page 11.

The weekend after our Catalunya race night was incredible with us running an 8-lane Tomy AFX HO track at the Cromford Steam Rally both Saturday and Sunday and then a four-lane version of the same track at Mallory Park for the Ford RSOC National Day on the Sunday. We had 747 racers over the weekend. Please see Page 5 to get a full view of the effort put in by so many.

Congratulations to **Victor de Oliveira** for taking all three wins at Catalunya. Congrats also to all of our Group winners, Richard Booth, Jag Kalyan (3), Anthony Mitro (2), Lee Pateman (2), Phil Rees, Martin Thorpe, Steve White (2) and to Phil again for taking the NASCAR Cup win.



There is now a seven week summer break until our next Carrera Digital Evening. However we have the Watkins Glen Test Night on 19Aug25.

If you are going away have a great hols, and even if you're not

enjoy the summer weather. See you soon.

HO 1/64th Carrera TYCO TOMY AFK DIGITAL Tyco Tomy AFX Carrera Digital www.dhorc.co.uk Carrera Digital 1/32nd

Nick Sismey

Front Cover: Another race about to start at Catalunya



THIS MAGAZINE IS PUBLISHED AND COPYRIGHT 2025 BY DHORC, AND NO PORTION MAY BE REPRODUCED OR TRANSMITTED WITHOUT WRITTEN PERMISSION, AND MAY CONTAIN ARTICLES AND GRAPHICS REPRINTED WITH THE PERMISSION OF THE ORIGINAL COPYRIGHT HOLDER, WHO RETAINS ALL RIGHTS

Contents Details Page 003 Editorial 004 Contents 005 News & Views Including..... 1. Acknowledgements 2. Incredible weekend at Cromford and Mallory Park 3. We have reached our 50th Carrera Digital Evening 006 2025 Calendar 008 2025 Podiums 010 Winning Manufacturers 012 **DHORC's Official Clothing** 013 Razorlite 014 Poynton's (Derby) for your Carrera Digital Cars 015 Race Report - Catalunya GT - 29 July 2025 - Round 36 025 Race Report - Catalunya GT - 29 July 2025 - Round 37 031 Sprint Race Report - Catalunya GT - 29 July 2025 - Round 38 (SR11) 037 Best Results at Catalunya 041 **Championship Tables** 052 Members' Statistics 059 Next Circuit - Watkins Glen - 16 September 2025 - Rounds 39 to 41 061 Rules & Regulations 2025 Razorlite Spares 062 amora DIGITAL 2022 - 2025 2022 2023 2025 Club Nights 44 33 63 38 178 Average Att 24 18 22 28 23 Laps 40,497.6 69,152.3 89,128.9 53,581.6 252,360.4 7,952,538 Feet 5,075,414 8,489,973 12,593,072 34,099,395 Miles 2,402 969 1,621 1,516 6,506

News & Views......050

1. Acknowledgements for DHORC-CDs 176 to 178

Phil Rees Race Control & Everything Else José Borges Marshalling & PA **Kev Spink** Setting Up, Marshalling, PA & Lock Terry Mullen Marshalling & PA Setting Up Lee Pateman Marshalling & PA Leo Sismey **Liam Smith** Marshalling, Results & PA **Macaully Dutson** Marshalling & Results Spares, Marshalling & PA **Stuart Grav Tom Grav** Marshalling & PA Scrutineering, Marshalling & PA **Angus Smith** Simon Rankin Marshalling Simon Goodlip Scrutineering, Marshalling & PA **Chris Cooper** Marshalling & PA Victor de Oliveira Marshalling, Tyres & PA Marshalling & PA Adi Rowland RC, Marshalling & PA Marshalling & PA Dean Garbett Richard Booth Martin Thorpe Marshalling & Packing Away **Steve White** Marshalling & PA Marshalling & Packing Away **Anthony Mitro James Bowles** Marshalling **Daniel Kalyan** Cars, Marshalling & PA Marshalling & PA Jag Kalyan Laura Edwards Marshalling **Dave Edwards** Marshalling Steve Whittaker Marshalling **Teddy Whittaker** Marshalling Marshalling & Packing Away Scott Bradley

2. Incredible weekend at Cromford and Mallory Park

We had an incredible 02/03Aug25 weekend with our 8-lane Tomy AFX gazebo track at the Cromford Steam Rally on Saturday and Sunday together with a 4-lane version of the same track at the Ford RSOC National Day on the Sunday. There were 347 racers on the Saturday at Cromford, 300 on the Sunday as well as another 100 at RSOC so a great addition to the DHORC coffers.



Thanks to Colin Blake, Matt Blake, Laura Edwards, Dave Edwards, Daniel Kalyan and Nick Sismey for supporting the Saturday at Cromford.

| | TU | | ale | ndar | 2025 dher |
|---|--|---|-----------|--|---|
| Home of IIIO Le Mais | AGE OF THE PARTY O | | aic | | |
| ay | Date | Location | | Rounds | Track |
| uesday | 07-Jan | Conference Room | | 1 (F1) 2 (GC) | Miami |
| uesday | 28-Jan | Conference Room | | 3 (F1) | Interlagos |
| at/Sun | 08/09Feb | Mezzanine / The Tra | Shed | Corporate 01 | Italian Day |
| uesday | 18-Feb | Conference Room | | 4 (F1) (GC) | Cadwell Park |
| Vednesday | 19-Feb | Conference Room | | Corporate 02 | Swadlincote Round Table |
| unday | 23-Feb | The Yard, Dolomite | Brewery | Corporate 03 | Birthday Party |
| aturday | 01-Mar | Mezzanine / The Tra | Shed | Corporate 04 | UK Car Events/GNC Coffee & Car Meet |
| uesday | 11-Mar | Mezzanine / The Tra | Shed | (GC) | Monaco (New) |
| aturday | 15-Mar | Mezzanine / The Tra | Shed | Corporate 05 | GNC's 1st Birthday |
| uesday | 01-Apr | Conference Room | | 7 (E1) | Long Beach |
| aturday | 26-Apr | Mezzanine / The Tra | Shed | Corporate 06 | GNC Derby Children's Holiday Centre |
| uesday | 29-Apr | Conference Room | | 8 (F1) (GC) | Zandvoort |
| uesday | 13-May | Conference Room | | 10 (GC) | Nashville |
| uesday | 03-Jun | Conference Room | | 11 (F1) 12 (GC) | Dijon-Prenois |
| uesday | 24-Jun | Conference Room | | 13 (F1) 14 (GC) | Shanghai (New) |
| uesday | 15-Jul | Conference Room | | 15 (F1) 16 (GC) | Red Bull Ring (New) |
| | Park State | | 71000 | 17 (F1) 18 (GC) | |
| uesday | 22-Jul | Mezzanine / The Tru | m Shed | 19 (F1) 20 (GC) | DHORCingham Oval |
| riday | 25-Jul | Mezzanine / The Tra | Shed | Corporate 07 | Progressive Sports |
| Sat/Sun | 02/03Aug | Highacres Farm | oneu | Corporate 08 | Cromford Steam Rally |
| Sunday | 03-Aug | Mallory Park | | Corporate 09 | RSOC National Day |
| Tuesday | 05-Aug | Conference Room | | 21 (F1) 22 (GC) | Fiorano |
| Sat/Sun | 09/10Aug | Donington Park | | Corporate 10 | Convoy in the Park |
| | 02-Sep | Conference Room | | | Test Track |
| Tuesday | _ | | | Test Night | |
| Tuesday | 23-Sep | Mezzanine / The Tra | Shed | 23 (F1) 24 (GC) | Jarama |
| Thursday | 25-Sep | Mezzanine / The Tru | Shed | Corporate 11 | Loughborough Round Table |
| Tuesday | 30-Sep | Conference Room | | 25 (F1) 25 (GC) | Pukekone Park |
| Tuesday | 21-Oct | Conference Room | | 27 (F1) 28 (GC) | Donington Park (New) |
| Sunday | 26-Oct | Mezzanine / The Tra | m Shed | Corporate 12 | 75 years of F1 |
| Tuesday | 11-Nov | Conference Room | | 29 (F1) 10 (GC) | Trois-Rivieres |
| Tuesday | 18-Nov | Conference Room | | | AGM |
| Tuesday | 25-Nov | Conference Room | | 31 (F1) 52 (GC) | Watkins Glen |
| Nome of FIO Le Man | Conserved DIGITAL | CD C | ale | ndar | 2025 Garrera |
| | | | | | |
| Day | Date | Location | | Rounds | Track |
| Day Tuesday | 14-Jan | Location Conference Room | | Test Night | Track Mugello (New) |
| | | THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER. | | The second secon | |
| Tuesday | 14-Jan | Conference Room | m Shed | Test Night | Mugello (New) |
| Tuesday Tuesday | 14-Jan 21-Jan | Conference Room Conference Room | Shed | Test Night | Mugello (New) Mugello |
| Tuesday Tuesday Friday | 14-Jan 21-Jan 07-Feb | Conference Room Conference Room Mezzanine / The Tra | | Test Night 1 2 3 4 5 6 | Mugello (New) Mugello Monza |
| Tuesday Tuesday Friday Saturday Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra | | Test Night 1 2 3 4 5 6 7 8 9 10 11 | Mugello (New) Mugello Monza Monza Daytona |
| Fuesday Fuesday Friday Saturday Fuesday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room | | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | Mugello (New) Mugello Monza Monza |
| Fuesday Fuesday Friday Saturday Fuesday Fuesday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room | | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) |
| Fuesday Friday Saturday Fuesday Fuesday Fuesday Fuesday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room | | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji |
| Tuesday Tuesday Saturday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Conference Room | | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) |
| Tuesday Tuesday Saturday Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room | shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Mezzanine / The Tra | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) |
| Tuesday Tuesday Saturday Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Mezzanine / The Tra Mezzanine / The Tra | shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) |
| Tuesday Tuesday Saturday Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama |
| Tuesday Tuesday Saturday Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep 14-Oct | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Mezzanine / The Tra Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen Mugello |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep 14-Oct 24-Oct | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Mezzanine / The Tra Conference Room | Shed Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 TN 45 46 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Gien (New) Watkins Gien (New) Watkins Gien (New) |
| Fuesday Friday Faturday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep 14-Oct 24-Oct 25-Oct | Conference Room Conference Room Mezzanine / The Tras Mezzanine / The Tras Conference Room Mezzanine / The Tras Conference Room | Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 TN 45 46 47 48 49 50 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen Mugello Suzuka (New) Suzuka |
| Tuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep 14-Oct 24-Oct 25-Oct 04-Nov | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Mezzanine / The Tra Conference Room | Shed Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 TN 45 46 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Ckayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen (New) Suzuka Watkins Glen |
| Fuesday Friday Faturday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep 14-Oct 24-Oct 25-Oct 04-Nov 18-Nov | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room | Shed Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 TN 45 46 47 48 49 50 51 52 53 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen Mugello Suzuka (New) Suzuka Watkins Glen AGM |
| Fuesday Friday Faturday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 19-Aug 16-Sep 14-Oct 24-Oct 25-Oct 04-Nov 18-Nov 28-Nov | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Mezzanine / The Tra Conference Room Mezzanine / The Tra Conference Room Conference Room | Shed Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 TN 45 46 47 48 49 50 51 52 53 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen Mugello Suzuka (New) Suzuka Watkins Glen AGM Bathurst (New) |
| Fuesday Friday Faturday Fuesday | 14-Jan 21-Jan 07-Feb 08-Feb 11-Feb 25-Feb 18-Mar 08-Apr 06-May 27-May 06-Jun 07-Jun 17-Jun 08-Jul 29-Jul 19-Aug 16-Sep 14-Oct 24-Oct 25-Oct 04-Nov 18-Nov | Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room Conference Room Conference Room Conference Room Conference Room Conference Room Mezzanine / The Tra Mezzanine / The Tra Conference Room | Shed Shed | Test Night 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Test Night 15 16 17 18 19 20 Test Night 21 22 23 TN 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 Test Night 39 40 41 42 43 44 TN 45 46 47 48 49 50 51 52 53 | Mugello (New) Mugello Monza Monza Daytona Catalunya (New) Catalunya Fuji Okayama (New) Okayama Le Mans (New) Le Mans Okayama Sakhir Catalunya Watkins Glen (New) Watkins Glen Mugello Suzuka Watkins Glen AGM |



Thanks to our Sunday crew at Cromford, Dan Hughes-Dowd, Dean Garbett, Sue Mullen, Terry Mullen, Phil Rees, Kev Spink and Steve Whittaker

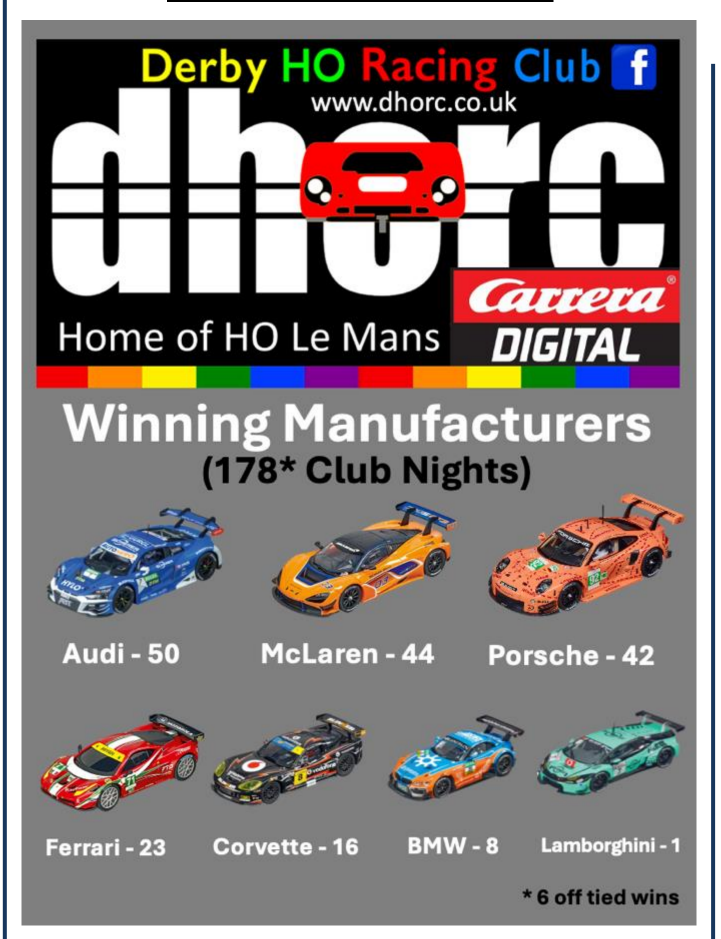


And to our Sunday team at Mallory Park, Daniel Kalyan, Jag Kalyan, Nick Jarram (including the supply of a free van), Nick Sismey, James Wardle and Steve White.

| Derby HO Racing Club | a | arrera | DIGITA | L132 | Derby HO Racing Club |
|----------------------------|-----------|----------------------|--|------------------|---------------------------|
| Home of HO Le Mans DIGITAL | | 7.00 | ms 202 | 5 | Home of HO Le Mans DIGITA |
| DIGITAL | 10 | | 1st | 2nd | 3rd |
| OHORC-CD 141 | Mugello | 21-Jan | V de Oliveira | L Blacker | P Rees |
| OHORC-CD 142 | Mugello | 21-Jan | V de Oliveira | R Litherland | M Thorpe |
| OHORC-CD 143 (SR1) | Mugello | 21-Jan Spring Spring | V de Oliveira | C Cooper | S White |
| HORC-CD 143 (N) | Mugello | 21-Jan // NASCAR | S Gray (1) | S Goodlip | P Rees |
| HORC-CD 144 | Monza | 07-Feb | S Goodlip | N Sismey | M Thorpe |
| HORC-CD 145 | Monza | 07-Feb | S Goodlip | N Sismey | S White |
| OHORC-CD 146 (SR2) | Monza | 07-Feb | V de Oliveira | S White | A Smith |
| OHORC-CD 146 (N) | Monza | 07-Feb /// NASCAR | P Rees | S Goodlip | S Gray |
| DHORC-CD 147 | Monza | 08-Feb | S White | A Smith | N Sismey |
| HORC-CD 148 | Monza | 08-Feb | S Goodlip | V de Oliveira | M Thorpe / P Rees |
| HORC-CD 149 (SR3) | Monza | 08-Feb | V de Oliveira / A | Smith | N Sismey |
| OHORC-CD 149 (N) | Monza | 08-Feb /// NASCAR | S Goodlip (1) | P Rees | S Gray |
| OHORC-CD 148 | Monza | 08-Feb | S Goodlip | A Smith | N Sismey |
| DHORC-CD 148 | Monza | 08-Feb | A Smith | P Rees | R Litherland |
| DHORC-CD 152 | Daytona | 11-Feb | V de Oliveira | S Goodlip | N Sismey |
| DHORC-CD 153 | Daytona | 11-Feb | T Gray (1) | D Garbett | R Litherland |
| OHORC-CD 154 (SR4) | Daytona | 11-Feb | V de Oliveira | S Goodlip | L Smith |
| OHORC-CD 154 (N) | Daytona | 11-Feb /// NASCAR | P Rees | L Blacker | The State Con- |
| OHORC-CD 155 | Catalunya | 18-Mar | S Goodlip | V de Oliveira | A Smith |
| OHORC-CD 156 | Catalunya | 18-Mar | V de Oliveira | S Goodlip | M Thorpe |
| DHORC-CD 157 (SR5) | Catalunya | 18-Mar | S Goodlip | V de Oliveira | T Mullen |
| DHORC-CD 157 (N) | Catalunya | 18-Mar /// NASCAR | P Rees | | |
| OHORC-CD 158 | Fuji | 08-Apr | S Goodlip | T Gray | D Garbett |
| DHORC-CD 159 | Fuji | 08-Apr | V de Oliveira | A Smith | T Gray |
| OHORC-CD 160 (SR6) | Fuji | 08-Apr | D Garbett (1) /S G | | A Smith |
| DHORC-CD 160 (N) | Fuji | 08-Apr /// WASCAR | | D Hughes-Dowd | 0.00000000 |
| DHORC-CD 161 | Okayama | 27-May | A Smith | N Sismey | A Rowland |
| DHORC-CD 162 | Okayama | 27-May | V de Oliveira | A Smith | C Bacon/A Rowland |
| OHORC-CD 163 (SR7) | Okayama | 27-May | V de Oliveira | A Smith | C Bacon |
| DHORC-CD 163 (N) | Okayama | 27-May WINASCAR | THE R. P. LEWIS CO., LANSING, MICH. | JT Hughes-Dowd | |
| DHORC-CD 164 | Le Mans | 06-Jun | N Sismey (1) | M Thorpe | A Rowland/A Smith |
| DHORC-CD 165 | Le Mans | 06-Jun | K Spink (1) | A Rowland | A Smith |
| DHORC-CD 166 | Le Mans | 07-Jun | S Goodlip (9) | M Thorpe | A Smith |
| DHORC-CD 167 | Le Mans | 07-Jun | A Smith | S White | M Thorpe |
| DHORC-CD 168 | Le Mans | 07-Jun | S White (2) | N Sismey | R Litherland |
| DHORC-CD 169 (SR) | Le Mans | 07-Jun Sprint Room | V de Oliveira | S Goodlip | A Smith |
| DHORC-CD 169 (N) | Le Mans | 07-Jun WASCAR | | JT Hughes-Dowd | |
| DHORC-CD 170 | Okayama | 17-Jun | V de Oliveira | A Smith / M Thor | |
| DHORC-CD 171 | Okayama | 17-Jun | V de Oliveira | S Goodlip | A Smith |
| OHORC-CD 172 (SR9) | Okayama | 17-Jun Smith | A Smith (5) | V de Oliveira | S Goodlip |
| DHORC-CD 172 (N) | Okayama | 17-Jun WASCAR | | D Hughes-Dowd | JT Hughes-Dowd |
| OHORC-CD 173 | Sakhir | 08-Jul | P Rees (1) | S Goodlip | A Rowland |
| OHORC-CD 174 | Sakhir | 08-Jul | A Rowland (1) | A Smith | S Goodlip |
| DHORC-CD 175 (SR10) | Sakhir | 08-Jul Sprint Asset | V de Oliveira | S White | M Thorpe |
| DHORC-CD 175 (N) | Sakhir | 08-Jul /// NASCAR | The same of the sa | D Hughes-Dowd | JT Hughes-Dowd |
| DHORC-CD 176 | Catalunya | 29-Jul | V de Oliveira | S White | A Smith/M Thorpe |
| DHORC-CD 177 | Catalunya | 29-Jul | V de Oliveira | S Goodlip/M Tho | |
| DHORC-CD 178 (SR10) | Catalunya | 29-Jul | V de Oliveira (18) | | D Garbett/L Patema |
| DHORC-CD 178 (N) | | 29-Jul // NASCAR | | - Tromain | a our botto E i utollic |



We had nine changes of leader in the Juniors at Mallory Park, with Odhrán Convery taking the lead several times, as did his brother. Odharán then even beat the Adult score to go well out in the lead.



3. We have reached our 50th Carrera Digital Evening

Catalunya on 29Jul25 marked our 50th Evening of Carrera Digital racing since our first Evening at Sebring on 18Jan22 below. This followed six months of testing of the track, cars and Club Nights. **Dean Garbett** won Round 1 from **John Lamb** and **Angus Smith** and since then we have had 14 different winners and 52 Members.

We have run 178 Club Nights averaging 23 racers to each one, covering 252,360 laps and 6,506 miles on 24 different tracks. We have three more new tracks later this year. Thanks to all for your support.

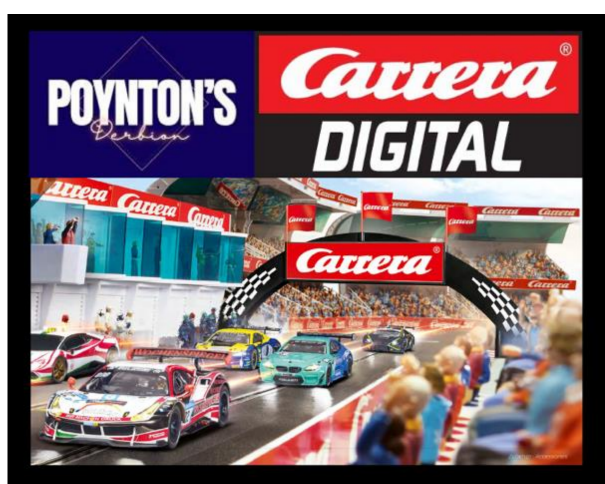




Nick Sismey







Order the latest

Carrera Digital GT Cars

from Poynton's - Derby

Visit the shop at Derbion, Unit 17 Crown Walk, Derby DE1 2PQ or Call Richard Poynton on 07902397273

Discount for DHORC Members



Race Report



Catalunya



Round 36 Gattera



29th July 2025

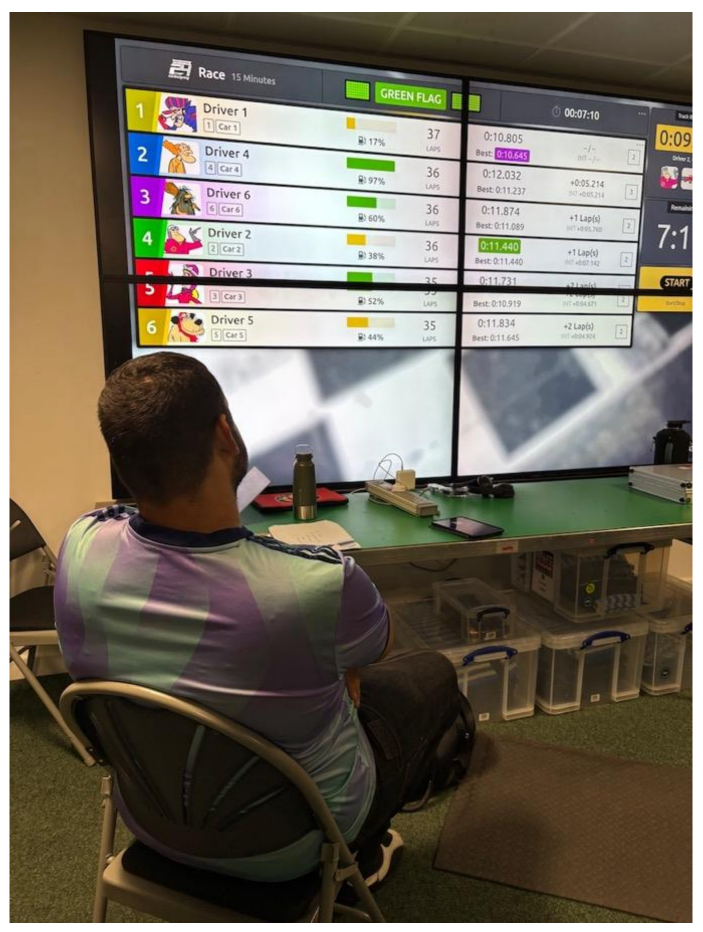


Victor de Oliveira got his refuelling stops spot on throughout the night taking three wins



Simon Goodlip continues to lead the Championship ahead of Victor and Angus Smith

| Catalunya Carrera Digital 29Jul25 | | | | | | | | | | | |
|-----------------------------------|--------------|--------------------------|--------|--|--|--|--|--|--|--|--|
| | Race Grou | ps - Issue 5 | | | | | | | | | |
| Grp Competitor | Rank | Grp Competitor | Rank | | | | | | | | |
| Α | | D | | | | | | | | | |
| A1 V de Oliveira | 2.519 | D1 A Mitro | 16.933 | | | | | | | | |
| A2 S Goodlip | 3.704 | D2 M Dutson | 17.111 | | | | | | | | |
| A3 A Smith | 4.519 | D3 D Kalyan | 17.185 | | | | | | | | |
| A4 D Garbett | 6.630 | D4 R Booth | 18.130 | | | | | | | | |
| A5 A Rowland (-1) | 6.815 | D5 S Gray | 18.741 | | | | | | | | |
| A6 N Sismey | 6.926 | D6 J Borges | 20.519 | | | | | | | | |
| В | | Е | | | | | | | | | |
| B1 S White | 7.370 | E1 T Whittaker | 22.111 | | | | | | | | |
| B2 M Thorpe | 8.148 | E2 J Bowles | 22.111 | | | | | | | | |
| B3 T Mullen | 8.148 | E3 J Kalyan | 22.852 | | | | | | | | |
| B4 T Gray | 9.407 | E4 L Edwards | 24.074 | | | | | | | | |
| B5 L Smith | 11.519 | E5 S Rankin | 24.148 | | | | | | | | |
| B6 K Spink | 11.926 | E6 | | | | | | | | | |
| С | | Stand Down | | | | | | | | | |
| C1 L Pateman | 13.222 | SD1 | | | | | | | | | |
| C2 S Whittaker | 14.333 | Unavailable | | | | | | | | | |
| C3 C Cooper | 14.815 | U1 L Blacker | 12.630 | | | | | | | | |
| C4 P Rees | 15.148 | U2 R Litherland | 14.148 | | | | | | | | |
| C5 S Bradley | 16.704 | U3 J Woodhouse | 14.852 | | | | | | | | |
| C6 D Edwards | 16.704 | U4 JT Hughes-Dowd | 15.519 | | | | | | | | |
| | | U5 A Woodhouse | 20.815 | | | | | | | | |
| Weekend Ever | nts | U6 A Staniec | 22.815 | | | | | | | | |
| W1 B Whitehouse | 20.519 | U7 D Hughes-Dowd | 23.037 | | | | | | | | |
| | | U8 G Ng | 27.481 | | | | | | | | |
| | | | | | | | | | | | |
| Key: Martin is B2 as 5 | .333 in last | race, Terry 7.667 | | | | | | | | | |
| Scott is C5 as 14 | .000 in las | race, Dave 18.000 | | | | | | | | | |
| | | ace if space free, James | 20.002 | | | | | | | | |



Macaully Dutson had a bad night on track with car problem but did a great job helping out with the race results





Angus again took control of Parc Ferme taking a best finish of third in Round 36



Victor backs up Bahrain win in Spain



Victor de Oliveira came straight off his win in Bahrain (Sakhir) to take the next win in Spain (Catalunya) with his BMW now really humming. That was the sixth win for a BMW in the DHORC Carrera Digital Championship and all by Victor. He absolutely dominated proceedings taking his 16th win of the year and 39th of his career, with a winning margin of 3.9 laps over **Steve White** also matching his last Sakhir result! Victor made it nine (the record is 14) fastest laps in a row notching up his 48th (21st). That record holder, **Angus Smith**, shared the third step of the podium with **Martin Thorpe**, half a lap behind Steve, who won Group B like Victor took Group A.

Reigning champion **Simon Goodlip** was but a tenth behind this pair in fifth but then came another big gap of laps before **Nick Sismey** appeared in sixth on 70.8, some 3.1 laps back. Simon also extended his record Pole tally with his 62nd (14th). Group C winner **Lee Pateman** was showing promise again in seventh, matching Nick on 70 laps but another sixth tenths in arrears. He would be the last of the 70+ lap racers. The next group of 18 racers all scored between 60 and 70 laps. **Steve Whittaker** lead this group with his best result to date, eighth, beating his ninth at Okayama on 27May25. Just a tenth kept him out of the 70+ lap group.





Group A - Nick Sismey, Adi Rowland, Dean Garbett, Angus, Simon & Victor



Group B - Kev Spink, Liam Smith, Tom Gray, Terry Mullen, Martin Thorpe & Steve White



Group C – Dave Edwards, Scott Bradley, Phil Rees, Chris Cooper, Steve Whittaker & Lee Pateman

Eight tenths further back was **Dave Edwards** in ninth also on 69 laps, 69.1. **Scott Bradley's** Gulf Porsche rounded out the top ten with 67.9 laps while **Terry Mullen** crept over the line as the power ebbed away to record exactly 67.0 laps. Well actually SmartRace had him down as 66.0 but he needed a lap adding as once the power is off SmartRace doesn't record any cars rolling across the line unaided. **Tom Gray** and **Liam Smith** shared 12th on 66.5 laps with **Kev Spink** closing out Group B in 14th on 65.6 laps. The first Group to get all of their racers over the line.

Dean Garbett's first Club Night since the Friday night at Le Mans, nearly two months ago, was in 15th on the same lap as Kev but half a lap back. Richard Booth meanwhile won Group D, his nine points greatly helping his Old Rollers team take points out of the Championship leaders. Chris Cooper in 17th and Phil Rees in 19th, 1.2 laps apart, made Group C the next Group to finish. In between them was Jag Kalyan starting his night of Group D wins. His first win on 63.1 laps placed him in 18th. Laura Edwards matched Phil in 19th on 62.4 laps, taking second to Jag in Group E.

| dlh | | Catt | eta | DIC | JT/ | AL 7. | 32 | Catalunya | a Carr | era | D | igit | al Race 36 - 2 | 9 July | 2025 | | | SmartRa | ((e "BY | H | | <u>ā</u> |
|-----|---------------|--------|--------|----------------|------|-------|-----|----------------|--------|-----------|----|---------------|----------------|--------|-------|-----|-----|----------------|---------|-----|---------------------|----------|
| | Qualifying | | | Final Position | | | | | | | | Fastest Lap | | | | | | Final Points | | | Group Points | |
| Pos | Competitor | Time | MPH | Pos | s Gr | Fin | Pts | Competitor | Laps | Pts | Po | s Gr | Competitor | Time | MPH | Pts | Pos | Competitor | Pts | Pos | Competitor | Pts |
| 1 | S Goodlip | 9.298 | 10.101 | 1 | A1 | A1 | 6 | V de Oliveira | 78.4 | 40 | 1 | A' | V de Oliveira | 9.484 | 9.903 | 5 | 1 | V de Oliveira | 45 | 1 | R Booth | 9 |
| 2 | V de Oliveira | 9.566 | 9.818 | 2 | B1 | B1 | 6 | S White | 74.5 | 33 | 2 | A: | S Goodlip | 9.973 | 9.417 | 4 | 2 | S White | 34 | 2 | J Kalyan | 8 |
| 3 | A Smith | 9.969 | 9.421 | 3 | A3 | A2 | 6 | A Smith | 74.0 | 29 | 3 | A: | A Smith | 10.207 | 9.202 | 3 | 3 | A Smith | 32 | 3 | D Edwards | 7 |
| 4 | D Garbett | 10.069 | 9.328 | 3 | B2 | B2 | 5 | M Thorpe | 74.0 | 29 | 4 | A: | A Rowland (-1) | 10.237 | 9.175 | 2 | 4 | M Thorpe | 29 | 3 | L Edwards | 7 |
| 5 | S White | 10.141 | 9.261 | 5 | A2 | A3 | 4 | S Goodlip | 73.9 | 24 | 5 | B | S White | 10.296 | 9.122 | 1 | 5 | S Goodlip | 28 | 5 | V de Oliveira | 6 |
| 6 | S Bradley | 10.327 | 9.095 | 6 | A6 | A4 | 5 | N Sismey | 70.8 | 22 | 6 | В | K Spink | 10.515 | 8.932 | | 6 | N Sismey | 22 | 5 | S White | 6 |
| 7 | T Mullen | 10.366 | 9.060 | 7 | C1 | C1 | 6 | L Pateman | 70.2 | 21 | 7 | B | T Gray | 10.553 | 8.900 | | 7 | L Pateman | 21 | 5 | A Smith | 6 |
| 8 | D Edwards | 10.544 | 8.907 | 8 | C2 | C2 | 5 | S Whittaker | 69.9 | 20 | 8 | A | N Sismey | 10.558 | 8.896 | | 8 | S Whittaker | 20 | 5 | L Pateman | 6 |
| 9 | C Cooper | 10.556 | 8.897 | 9 | C6 | C3 | 7 | D Edwards | 69.1 | 19 | 9 | C. | L Pateman | 10.645 | 8.823 | | 9 | D Edwards | 19 | 5 | D Kalyan | 6 |
| 10 | T Gray | 10.637 | 8.830 | 10 | C5 | C4 | 4 | S Bradley | 67.9 | 18 | 10 |) B | L Smith | 10.762 | 8.727 | | 10 | S Bradley | 18 | 5 | S Gray | 6 |
| 11 | A Rowland | 10.681 | 8.793 | 11 | В3 | B3 | 4 | T Mullen | 67.0 | 17 | 11 | C | P Rees | 10.837 | 8.667 | | 11 | T Mullen | 17 | 11 | M Thorpe | 5 |
| 12 | N Sismey | 10.713 | 8.767 | 12 | B4 | B4 | 3 | T Gray | 66.5 | 16 | 12 | 2 B | M Thorpe | 10.859 | 8.649 | | 12 | T Gray | 16 | 11 | S Whittaker | 5 |
| 13 | M Thorpe | 10.831 | 8.671 | 12 | B5 | B4 | 4 | L Smith | 66.5 | 16 | 13 | B: | T Mullen | 10.919 | 8.602 | | 12 | L Smith | 16 | 11 | N Sismey | 5 |
| 14 | L Pateman | 10.87€ | 8.636 | 14 | B6 | B6 | 1 | K Spink | 65.6 | 14 | 14 | C | D Edwards | 11.089 | 8.470 | | 14 | K Spink | 14 | 14 | S Goodlip | 4 |
| 15 | L Smith | 10.947 | 8.580 | 15 | A4 | A5 | 2 | D Garbett | 65.1 | 13 | 1 | | C Cooper | 11.346 | 8.278 | | 15 | D Garbett | 13 | 14 | S Bradley | 4 |
| 16 | S Gray | 11.168 | | 16 | _ | | 9 | R Booth | 63.9 | 12 | 16 | | S Whittaker | 11.353 | 8.273 | | | R Booth | 12 | 14 | T Mullen | 4 |
| 17 | P Rees | 11.174 | | 17 | | | 2 | C Cooper | 63.6 | 11 | 17 | | | 11.432 | 8.216 | | 17 | C Cooper | 11 | 14 | L Smith | 4 |
| 18 | J Borges | 11.195 | | 18 | | | 8 | J Kalyan | 63.1 | 10 | 18 | | | 11.618 | 8.084 | | 18 | J Kalyan | 10 | 14 | J Bowles | 4 |
| 19 | J Bowles | 11.305 | | 19 | | | 1. | P Rees | 62.4 | 9 | 19 | | D Garbett | 11.641 | 8.068 | | 19 | P Rees | 9 | 19 | T Gray | 3 |
| 20 | R Booth | 11.317 | | 19 | | | 7 | L Edwards | 62.4 | 9 | 20 | | S Bradley | 11.645 | 8.065 | | | L Edwards | 9 | 19 | A Mitro | 3 |
| 21 | J Kalyan | 11.405 | | 21 | | | 6 | D Kalyan | 61.9 | 7 | 21 | | R Booth | 11.820 | 7.946 | | 21 | D Kalyan | 7 | 19 | T Whittaker | 3 |
| 22 | D Kalyan | 11.480 | | 22 | | D3 | 6 | S Gray | 61.5 | 6 | 22 | - Company | | 11.991 | 7.833 | | | S Gray | 6 | 22 | C Cooper | 2 |
| 23 | S Whittaker | 11.604 | | 23 | | D4 | 3 | A Mitro | 61.4 | 5 | 23 | | | 12.029 | 7.808 | | 23 | A Mitro | 5 | 22 | M Dutson | 2 |
| 24 | S Rankin | 11.699 | | 24 | | | 4 | J Bowles | 61.2 | 24 | 24 | | | 12.046 | 7.797 | | 23 | A Rowland (-1) | 5 | | D Garbett | 2 |
| 25 | L Edwards | 11.725 | | 25 | | | 1 | A Rowland (-1) | 60.1 | 3 | 2 | | S Gray | 12.152 | 7.729 | | 25 | J Bowles | 4 | | S Rankin | 2 |
| 26 | K Spink | 11.997 | 7.829 | 26 | | E4 | 3 | T Whittaker | 58.7 | 2 | 26 | | | 12.184 | 7.709 | | | T Whittaker | 2 | 26 | K Spink | - 1 |
| 27 | T Whittaker | DNQ | DNQ | 27 | _ | | 2 | M Dutson | 50.9 | 1 | 27 | | | 12.200 | 7.698 | | 27 | M Dutson | _1 | 26 | P Rees | _1 |
| 27 | A Mitro | DNQ | DNQ | 28 | | | 2 | S Rankin | 50.3 | | 28 | - Description | | 12.230 | 7.680 | | | S Rankin | | | A Rowland (-1) | 1 |
| 27 | M Dutson | DNQ | DNQ | 29 | D6 | D6 | 1 | J Borges | 50.0 | | 29 | D: | D Kalyan | 12.581 | 7.465 | | 28 | J Borges | | 26 | J Borges | 1 |

Daniel Kalyan gave away 1.2 laps to dad Jag and three places as he took second to Richard in the D in 21st with 61.9 laps. Stuart Gray and Anthony Mitro followed him home in the D on the same lap score but on five and four tenths in 22nd and 23rd respectively. James Bowles was also on 61 laps, just passing the second tenth as the power drained away, in 24th. He had taken 19th in Qualy beating his 20th at Monza on 07Feb25.

Adi Rowland certainly cleared his one lap penalty from his win at Sakhir with 25th here, he was 1.1 laps behind James which would have only been a tenth without the penalty. Teddy Whittaker ran in his second full Evening of racing as our only current Reserve racer, taking 26th. He may well become a fully-fledged racer come the next meeting in September. Macaully Dutson had car problems that saw him fighting for survival at the bottom of the leader board with Simon Rankin and José Borges, all three of them passing the 50 lap mark before the end of the race. Macca took 27th on nine tenths, Simon closed out the E on three tenths in 28th, while José took the Wooden Spoon in 29th just nipping over the line.





Group D – José Borges, Stuart Gray, Richard Booth, Daniel Kalyan, Macaully & Anthony Mitro



Group E - Simon Rankin, Laura Edwards, Jag Kalyan, James Bowles & Teddy Whittaker



Race Report



Catalunya



Round 37 Garrera DIGITAL 132



29th July 2025



Team mates! Richard took the Group D win in Round 36 helping his and Nick's second placed team, the Old Rollers, take 18 points out of the Championship leaders.



Lee had a great night culminating in a best place finish of third in the Sprint Race



Victor does the double in 100th start!



Victor de Oliveira did the double on Tuesday night taking both 15-minute Endurance Race wins despite carrying a one lap penalty from the first win. He now goes into Watkins Glen, after the summer break, on minus two laps. This was his 100th Club Night and so it means he has now won 40% of the races he has contested, with his 17th win of 2025. While the records show he competed 77.2 laps he in fact covered 78.2 which was just two tenths less than the previous race.

Victor's winning margin in Round 36 was 3.9 laps here it was 1.5 over **Simon Goodlip** who retains his Championship lead, however Victor reduced it from 33 to 7 points over the two Catalunya races. **Martin Thorpe** shared that second place with Simon, his extra 1.7 laps here compared with Round 36 taking up one more step of the podium, his tenth of the year, as he took the Group B win. He still needs that one more step in 2025. Simon took a record 63rd (15th) Pole while Victor took his fastest lap tally to 49 (22) and set a new fastest lap record in the process. His 9.146 second (10.269 mph) laps beat Simon's 9.298 lap time set on 18Mar25.





Steve was very pleased that son Teddy was able to come off the Reserve list and race at Catalunya. He was also pleased to take a career best eighth place finish in Round 36 & 38. Teddy was consistent with 26th, 26th and 28th. He also set a career best 20th on the grid.



Adi Rowland jumped no less than 21 positions in the second race up to fourth, 1.1 laps separating him and the podium. Phil Rees also recovered 14 positions, up to fifth on 73 laps to take Group C, with Nick Sismey taking back-to-back sixths, sharing the place with Dave Edwards this time. Nick added 2.1 laps and Dave 3.8 laps improving three places from the earlier race. We had our third pair in the top ten in eighth with both Dean Garbett and Steve White on 72.8 laps, Dean improving by seven places, Steve dropping six. With Steve Whittaker closing out the top ten on 72.5 laps, five racers were separated by a mere 0.4 laps.

The fourth pair of the Round consisted of **Tom Gray** and **Lee Pateman** on 71.4 laps in 11th, Tom having shared 12th earlier, Lee dropping down from seventh. We had 12 racers on 70+ laps here, seven in Round 36. The first of the 14 racers to score laps between 60 and 70 was **Angus Smith** who was clearly struggling after just coming off a podium finish, in 13th on 69.3 laps. He remains in third in the Championship but is now further away from Victor, down 131 points as opposed to 89 pre Catalunya. He was followed home by Group D winner **Anthony Mitro** up nine places with his Porsche 911 on 68.4 laps with a tenth of a lap preventing **Chris Cooper** joining him.

| dh | har Carrera | | | crera DIGITAL 132 Catal | | | | | Catalunya | Catalunya Carrera Digital Race 37 - 29 July 2025 | | | | | | | | | | SmartRa((e *********************************** | | | | |
|-----------------|---------------|----|------|-------------------------|-----|------------------|-----------|-----|--------------------|--|-----|-------------|--|---------------|--------|--------|-----|-----|--------------------|--|------|--------------------|-----|--|
| | Qualifying | | | | | | | | Final Position | | | Fastest Lap | | | | | | | Final Points | Group Points | | | | |
| Pos | Competito | | me | MPH | Pos | Grp | Fin | Pts | Competitor | Laps | Pts | Pos | Grp | Competitor | Time | MPH | Pts | Pos | Competitor | Pts | Pos | Competitor | Pts | |
| 1 | S Goodlip | 9. | 339 | 10.057 | 1 | A1 | A1 | 6 | V de Oliveira (-1) | 77.2 | 40 | 1 | A1 | V de Oliveira | 9.146 | 10.269 | - 5 | 1 | V de Oliveira (-1) | 45 | 1 | P Rees | 9 | |
| 2 | V de Oliveira | 9. | 484 | 9.903 | 2 | A2 | A2 | 5 | S Goodlip | 75.7 | 33 | 2 | A5 | A Rowland | 9.794 | 9.590 | 4 | 2 | S Goodlip | 36 | 1 | D Edwards | 9 | |
| 3 | D Garbett | 10 | .069 | 9.328 | 2 | B2 | B1 | 7 | M Thorpe | 75.7 | 33 | 3 | A2 | S Goodlip | 9.886 | 9.500 | 3 | 3 | M Thorpe | 33 | 3 | J Kalyan | 8 | |
| 4 | S White | 10 | .141 | 9.261 | 4 | A5 | A3 | 6 | A Rowland | 74.6 | 26 | 4 | B1 | S White | 10.218 | 9.192 | 2 | 4 | A Rowland | 30 | 4 | M Thorpe | 7 | |
| 5 | A Smith | 10 | .207 | 9.202 | 5 | C4 | C1 | 9 | P Rees | 73.0 | 24 | 5 | A3 | A Smith | 10.258 | 9.156 | - 1 | 5 | P Rees | 24 | 5 | A Mitro | 6 | |
| 6 | A Rowland | 10 | .237 | 9.175 | 6 | A6 | A4 | 5 | N Sismey | 72.9 | 22 | 6 | A4 | D Garbett | 10.309 | 9.111 | | 6 | N Sismey | 22 | 5 | V de Oliveira (-1) | 6 | |
| 7 | K Spink | 10 | .515 | 8.932 | 6 | C6 | C2 | 9 | D Edwards | 72.9 | 22 | 7 | A6 | N Sismey | 10.322 | 9.099 | | 6 | D Edwards | 22 | 5 | D Kalyan | 6 | |
| 8 | T Grav | 10 | .553 | 8.900 | 8 | A4 | A5 | 2 | D Garbett | 72.8 | 20 | 8 | C1 | L Pateman | 10.329 | 9.093 | | 6 | S White | 22 | 5 | A Rowland | 6 | |
| 9 | C Cooper | 10 | .556 | 8.897 | 8 | B1 | B2 | 5 | S White | 72.8 | 20 | 9 | В6 | K Spink | 10.409 | 9.023 | | 9 | D Garbett | 20 | 5 | S Rankin | 6 | |
| 10 | N Sismey | 10 | .558 | 8.896 | 10 | C2 | C3 | 4 | S Whittaker | 72.5 | 18 | 10 | B5 | L Smith | 10.561 | 8.893 | | 10 | S Whittaker | 18 | 10 | S Goodlip | 5 | |
| 11 | T Mullen | 10 | .613 | 8.850 | 11 | B4 | В3 | 5 | T Gray | 71.4 | 17 | 11 | C6 | D Edwards | 10.586 | 8.872 | | 11 | T Gray | 17 | 10 | N Sismey | - 5 | |
| 12 | L Pateman | 10 | .645 | 8.823 | 11 | C1 | C4 | 3 | L Pateman | 71.4 | 17 | 12 | C2 | S Whittaker | 10.622 | 8.842 | | 11 | L Pateman | 17 | 10 | T Gray | 5 | |
| 13 | D Edwards | 10 | .663 | 8.808 | 13 | A3 | A6 | 1 | A Smith | 69.3 | 15 | 13 | B4 | T Gray | 10.641 | 8.826 | | 13 | A Smith | 16 | 10 | R Booth | - 5 | |
| 14 | L Smith | 10 | .762 | 8.727 | 14 | D1 | D1 | 6 | A Mitro | 68.4 | 14 | 14 | B3 | T Mullen | 10.655 | 8.815 | | 14 | A Mitro | 14 | 10 | S White | - 5 | |
| | M Thorpe | 10 | .831 | 8.671 | 15 | C3 | C5 | 2 | C Cooper | 68.3 | 13 | 15 | B2 | M Thorpe | 10.693 | 8.783 | | | C Cooper | 13 | 10 | J Borges | - 5 | |
| 16 | P Rees | 10 | .837 | 8.667 | 16 | | B4 | 3 | T Mullen | 67.6 | 12 | 16 | | P Rees | 10.851 | 8.655 | | | T Mullen | 12 | 10 | J Bowles | - 5 | |
| 17 | S Gray | | .168 | 8.410 | 17 | The state of the | B5 | 2 | L Smith | 67.5 | 11 | 17 | The State of | C Cooper | 10.926 | 8.596 | | | L Smith | -11 | 17 | S Whittaker | 4 | |
| 18 | J Bowles | | .305 | 8.308 | 18 | C5 | C6 | 1 | S Bradley | 67.0 | 10 | 18 | | A Mitro | 11.027 | 8.517 | | | S Bradley | 10 | 18 | T Mullen | 3 | |
| 19 | R Booth | | .317 | 8.299 | 19 | D3 | D2 | 6 | D Kalyan | 66.9 | 9 | 19 | | R Booth | 11.166 | 8.411 | | | D Kalyan | 9 | 18 | L Pateman | 3 | |
| | S Whittaker | | | 8.273 | 20 | E3 | E1 | 8 | J Kalyan | 66.6 | 8 | 20 | | T Whittaker | 11.519 | 8.154 | | | J Kalyan | 8 | 1000 | T Whittaker | 3 | |
| 21 | J Kalyan | | .405 | 8.235 | 21 | | B6 | 1 | K Spink | 65.3 | 7 | 21 | | S Bradley | 11.664 | 8.052 | | | K Spink | 7 | 21 | D Garbett | 2 | |
| 22 | A Mitro | | .432 | 8.216 | 22 | D4 | D3 | 5 | R Booth | 63.2 | 6 | 22 | | J Bowles | 11.665 | 8.051 | | 22 | R Booth | 6 | 21 | L Smith | 2 | |
| | S Bradley | | .443 | 8.208 | 23 | | D4 | 5 | J Borges | 62.8 | 5 | 23 | The section | S Gray | 11.670 | 8.048 | | | J Borges | 5 | 21 | C Cooper | 2 | |
| | D Kalyan | | .504 | 8.164 | 24 | E2 | E2 | 5 | J Bowles | 62.6 | 4 | 24 | | D Kalyan | 11.731 | 8.006 | | | J Bowles | 4 | 21 | L Edwards | 2 | |
| 25 | M Dutson | | .618 | 8.084 | 25 | E5 | E3 | 6 | S Rankin | 61.9 | 3 | 25 | 200000 | J Kalyan | 11.762 | 7.985 | | 1 | S Rankin | 3 | 21 | S Gray | 2 | |
| | J Borges | | .651 | 8.061 | 26 | E1 | E4 | 3 | T Whittaker | 61.7 | 2 | 26 | | J Borges | 11.788 | 7.967 | | | T Whittaker | 2 | 26 | A Smith | 1 | |
| Constant of the | S Rankin | | .699 | 8.028 | 27 | E4 | E5 | 2 | L Edwards | 58.9 | - 1 | 27 | | S Rankin | 11.875 | 7.909 | | | L Edwards | - 1 | 26 | S Bradley | 1 | |
| - | L Edwards | | .725 | 8.010 | | | D5 | 2 | S Gray | 40.9 | | 28 | | L Edwards | 12.090 | 7.768 | | | S Gray | | 26 | K Spink | 1 | |
| 29 | T Whittaker | 12 | .200 | 7.698 | 29 | D2 | D6 | 1 | M Dutson | 0.0 | | 29 | D2 | M Dutson | N/A | N/A | | 28 | M Dutson | | 26 | M Dutson | _1 | |

There was another tenth between Group B racers Terry Mullen and Liam Smith in 17th and 18th while Scott Bradley closed out Group C half a lap back on 67.0 laps. The family Kalyan were up next, this time son Daniel Kalyan beating dad Jag Kalyan by 0.3 laps, 66.9 to 66.6, however Jag took his second Group E win of the evening. Kev Spink was out on his own in the 65's with Richard Booth in a similar place in the 63 laps in 21st and 22nd, Kev closing out Group B.

José Borges and James Bowles' Porsche 911's shared the 62nd lap, the Pink Pig in 23rd on eight tenths, the Rothman coloured Porsche two tenths back in 24th. James led a quartet of Group E racers with Simon Rankin third in the Group and 25th overall 0.7 laps back on 61.9 while Teddy Whittaker's McLaren took fourth and 26th on 61.7 laps with Laura Edwards 27th overall and fifth in the E on 58.9 laps. James again set a PB in Qualifying with 18th on the grid beating his 19th from the earlier race

Unfortunately Stuart Gray suffered car problems leaving him on just 40.9 laps in 28th, however this was nothing compared to Macaully Dutson who didn't even leave the line in his 150th Club Night as he graciously took the Wooden Spoon!



Simon was very pleased to keep well away from the Wooden Spoon placings!



James really enjoyed the night, so much so he has since bought his own controller. So many member's guardian angel Adi is also looking at his car before the Watkins Glen Test

Race Report



Catalunya



Round 38 Carriera DIGITAL 132



29th July 2025



Jag, like Victor, won all three of his Group races on Tuesday



Anthony won two Group races on the night



Victor's takes 8 from 11!



And so we move onto the third and final race of the evening the 5-minute Sprint Race dash for the cash (what cash? – Ed). Victor de Oliveira was there again, not only dominating all three Club Nights at our second visit to Catalunya but taking his eighth Sprint Race win from 11 starts in 2025. His fourth straight win took him to 41 career wins and 18 this year following his 42nd (20th) Pole, oh and he also reached a milestone in fastest laps with his 50th (18th), and 11th in a row. His 29.1 laps gave him a 1.3 lap victory over friend Adi Rowland, with his BMW taking its eighth win for the mark. Adi's Corvette progressed from a lowly 25th to fourth to second throughout the evening, his seventh podium of the year. He moves into the lead of the Group Challenge, moving past the former leader, the absent Reuben Litherland, onto a 2.5 point lead.

All three Club Nights at Catalunya saw shared podium positions with **Dean Garbett** and **Lee Pateman** sharing third this time, 1.1 laps behind Adi on 26.7 laps a piece with Lee taking command of Group C. Third in the Sprint Race Championship **Simon Goodlip** took fifth here 0.3 laps short of our pairing in third while **Steve White** took command of Group B for the second time of the night in sixth, also on 26 laps but stopping after the second tenth. **Liam Smith** led no less than seven drivers on 25 laps. He would clear all nine tenths in seventh, second to Steve in the B.



Steve Whittaker would equal his career best finish of eighth in Round 36 here on 25.7 laps as a tenth would separate each and every one of the next four racers. **Nick Sismey** was on 25.6, **Tom Gray**, 25.5, **Angus Smith** 25.4 and **Dave Edwards** on 25.3 laps covering ninth through to 12th. Just two tenths further back was back-to-back Group D winner **Anthony Mitro** in 13th after taking a PB 18th in Qualifying, beating his 19th at Sakhir at the beginning of the month. Angus finished 13th in the previous race and with his 11th here he still remains in second in the Sprint Race Championship but Victor has stretched his lead from 53.5 to 67.5 points, Simon in third reducing the deficit to Angus from 13.5 to 9.0 points.



Phil again ran Race Control for most of the night and again won the NASCAR Cup race

Martin Thorpe was an uncharacteristic 14th here after two podium finishes earlier while both Richard Booth and Daniel Kalyan shared second in the D and 15th overall, both on 24.7 laps, two tenths behind Martin. There was then a tenth of a lap to Terry Mullen before another pairing of Chris Cooper and Kev Spink shared 18th another three tenths back on 24.3. Stuart Gray made it six racers on 24 laps coasting across the line and getting a lap added as SmartRace was only showing 23.0 laps. Stuart extends his lead over Terry from 5.0 points to 7.0 with the absent Andrew Staniec still in third in the 70+ Group Challenge.



Another six racers were on 23 laps, led by triple Group E winner in Spain, Jag Kalyan, on 23.9 laps. He was extremely happy with his lot on Tuesday. Phil Rees was also a winner, in the NASCAR Cup, taking his ninth win of the year, although this time he had no opposition. His 22nd place finish was a tenth ahead of our 23rd placed finisher Simon Rankin who was another tenth ahead of James Bowles in 24th on 23.4 laps, while José Borges had to give good two tenths to James in 25th. Another two tenths back, Laura Edwards was also awarded an extra lap after the race finished on exactly 23.0 laps in 26th.



The Vorsprung DHORC Technik team of Phil and Reuben Litherland still have a massive 44.5 point lead despite Reuben being away for the Catalunya races. Team Old Rollers consisting of Richard and Nick took 18 points out of their lead but still have a long way to go to catch them up. Martin and Steve's Team M&S took one point less from the Barcelona evening than Old Rollers so now sit 20 points back in third. Phil also retains his third place in the Group Challenge but has reduced the deficit from 4.5 to 2.0 points, while Martin has moved up a position to join Phil.

Scott Bradley's Gulf Porsche 911 dropped to 27th this time after a 10th and 18th earlier while Teddy Whittaker was seventh tenths behind on 22.1 laps. He took 20th on the grid beating his 21st at Okayama on 17Jun25. Macaully Dutson tried out one of his new cars prepped by Simon. He could only muster 17.7 laps as he got used to his new set of wheels, much better than zero laps in Round 37, but still, unfortunately, back-to-back Wooden Spoons.



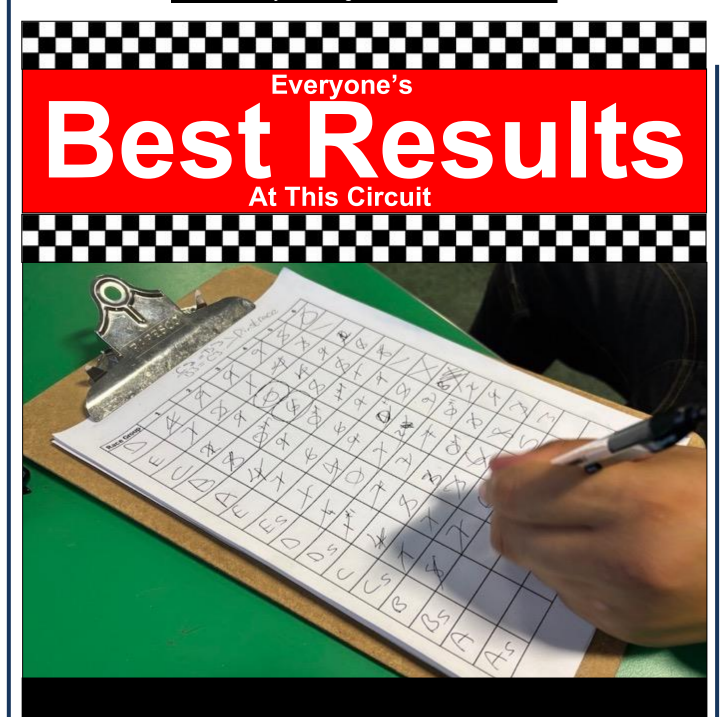


Laura's best race was Round 36 with 19th



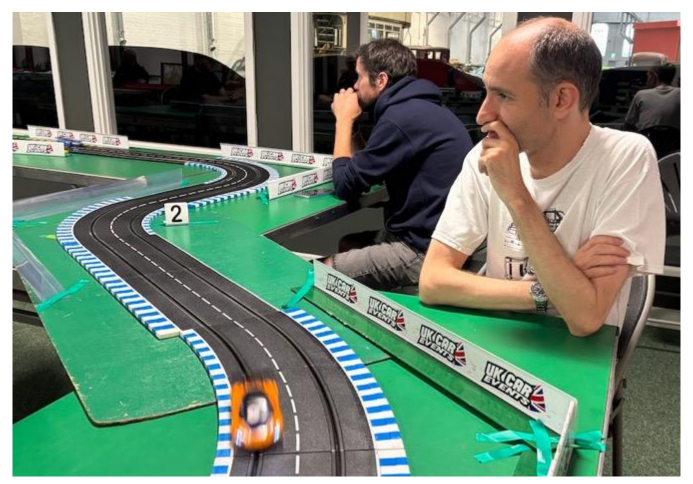
Terry meanwhile took a best of 11th in the same race

Page 36



What are my Best Scores?

Who Have I Beaten?



M&S team mates took home three podiums between them, Martin 3rd equal in Round 36 & 2nd equal in Round 37 with Steve 2nd in Round 36.



| | Ovalifed | ng / Fastes | T. Control | | | Race Laps 15-mi | na Ender | 2000 | | Race Laps 5- | mine Car | int |
|-----|--|-------------|------------|-----------|-----|-----------------|----------|-----------|-----|---------------|--------------------|---------|
| _ | The second secon | ng / Fastes | | | | Race Laps 15-mi | | | _ | Kace Laps 5- | abbidonal had, she | |
| Pos | Competitor | Fautes | MPH | Date | Pos | Competitor | Laps | Date | Pos | Competitor | Laps | Date |
| 1 | V de Oliveira | | 10.269 | 29-Jul-25 | 1 | S Goodlip | 79.3 | 18-Mar-25 | 1 | S Goodlip | - | 18-Mar- |
| 2 | S Goodlip | | 10.101 | 18-Mar-25 | 2 | V de Oliveira | 79.0 | 18-Mar-25 | 2 | V de Oliveira | 29.9 | 18-Mar- |
| - | A Smith | 9.677 | 9.706 | 25-Feb-25 | 3 | M Thorpe | 75.7 | 29-Jul-25 | 3 | A Rowland | 27.8 | 29-Jul- |
| 4 | A Rowland | 9.794 | 9.590 | 29-Jul-25 | 4 | A Smith | 74.6 | 18-Mar-25 | 4 | T Mullen | 27.0 | 18-Mar |
| | L Pateman | 10.142 | 9.261 | 29-Jul-25 | 4 | A Rowland | 74.6 | 29-Jul-25 | 5 | L Pateman | 26.7 | 29-Jul- |
| 6 | S White | 10.218 | 9.192 | 29-Jul-25 | 6 | S White | 74.5 | 29-Jul-25 | 5 | D Garbett | 26.7 | 29-Jul- |
| 7 | T Mullen | 10.247 | 9.166 | 18-Mar-25 | 7 | N Sismey | 73.4 | 18-Mar-25 | 7 | S White | 26.2 | 29-Jul- |
| 8 | D Garbett | 10.309 | 9.111 | 29-Jul-25 | 8 | D Edwards | 73.1 | 18-Mar-25 | 8 | L Smith | 26.0 | 18-Mar |
| 9 | N Sismey | 10.322 | 9.099 | 29-Jul-25 | 9 | C Bacon | 73.0 | 18-Mar-25 | 9 | N Sismey | 25.9 | 18-Mar |
| 10 | S Bradley | 10.327 | 9.095 | 18-Mar-25 | 9 | P Rees | 73.0 | 29-Jul-25 | 9 | C Bacon | 25.9 | 18-Mar |
| 11 | T Gray | 10.333 | 9.089 | 25-Feb-25 | 11 | D Garbett | 72.8 | 29-Jul-25 | 11 | S Whittaker | 25.7 | 29-Jul- |
| 12 | K Spink | 10.409 | 9.023 | 29-Jul-25 | 12 | S Whittaker | 72.5 | 29-Jul-25 | 12 | A Smith | 25.5 | 18-Mar |
| 13 | D Edwards | 10.544 | 8.907 | 18-Mar-25 | 13 | L Blacker | 72.3 | 18-Mar-25 | 12 | M Thorpe | 25.5 | 18-Mar |
| 14 | L Smith | 10.561 | 8.893 | 29-Jul-25 | 14 | T Gray | 71.4 | 18-Mar-25 | 12 | T Gray | 25.5 | 29-Jul- |
| 15 | C Bacon | 10.563 | 8.891 | 18-Mar-25 | 14 | L Pateman | 71.4 | 29-Jul-25 | 15 | D Edwards | 25.4 | 18-Mar |
| 16 | L Blacker | 10.598 | 8.862 | 18-Mar-25 | 16 | R Litherland | 71.3 | 18-Mar-25 | 16 | A Mitro | 25.1 | 29-Jul- |
| 17 | S Whittaker | 10.622 | 8.842 | 29-Jul-25 | 17 | S Bradley | 70.3 | 18-Mar-25 | 17 | D Kalyan | 24.9 | 18-Mar |
| 18 | R Litherland | 10.677 | 8.797 | 18-Mar-25 | 18 | D Kalyan | 68.8 | 18-Mar-25 | 17 | J Borges | 24.9 | 18-Mar |
| 19 | M Thorpe | 10.692 | 8.784 | 29-Jul-25 | 19 | A Mitro | 68.4 | 29-Jul-25 | 19 | J Kalyan | 24.8 | 18-Mar |
| 20 | P Rees | 10.837 | 8.667 | 29-Jul-25 | 20 | C Cooper | 68.3 | 29-Jul-25 | 20 | R Booth | 24.7 | 29-Jul- |
| 21 | C Cooper | 10.926 | 8.596 | 29-Jul-25 | 21 | S Gray | 67.7 | 18-Mar-25 | 21 | S Bradley | 24.4 | 18-Mar |
| 22 | A Mitro | 11.027 | 8.517 | 29-Jul-25 | 22 | T Mullen | 67.6 | 29-Jul-25 | 22 | J Bowles | 24.3 | 18-Mar |
| 23 | R Booth | 11.166 | 8.411 | 29-Jul-25 | 23 | L Smith | 67.5 | 29-Jul-25 | 22 | C Cooper | 24.3 | 29-Jul- |
| 24 | S Gray | 11.168 | 8.410 | 18-Mar-25 | 24 | J Kalyan | 66.6 | 29-Jul-25 | 22 | K Spink | 24.3 | 29-Jul- |
| 25 | D Kalyan | 11.188 | 8.395 | 25-Feb-25 | 25 | K Spink | 65.6 | 29-Jul-25 | 25 | L Edwards | 24.1 | 18-Mar |
| 26 | J Borges | 11.189 | 8.394 | 25-Feb-25 | 26 | J Borges | 64.9 | 18-Mar-25 | 26 | S Gray | 24.0 | 29-Jul- |
| 27 | J Kalyan | 11.287 | 8.321 | 25-Feb-25 | 27 | R Booth | 63.9 | 29-Jul-25 | 27 | P Rees (N) | 23.6 | 29-Jul- |
| 28 | J Bowles | 11.305 | 8.308 | 18-Mar-25 | 28 | L Edwards | 63.7 | 18-Mar-25 | 28 | S Rankin | 23.5 | 29-Jul- |
| 29 | T Whittaker | 11.519 | 8.154 | 29-Jul-25 | 29 | J Bowles | 62.6 | 29-Jul-25 | 29 | T Whittaker | 22.1 | 29-Jul- |
| 30 | S Rankin | 11.550 | 8.132 | 29-Jul-25 | 30 | S Rankin | 61.9 | 29-Jul-25 | 30 | R Litherland | 21.4 | 18-Mar |
| 31 | M Dutson | 11.618 | 8.084 | 29-Jul-25 | 31 | T Whittaker | 61.7 | 29-Jul-25 | 31 | L Blacker | 21.3 | 18-Mar |
| 32 | L Edwards | 11.725 | 8.010 | 18-Mar-25 | 32 | M Dutson | 50.9 | 29-Jul-25 | 32 | G Ng | 18.9 | 18-Mar |
| 33 | G Na | 13.098 | 7.171 | 18-Mar-25 | 33 | G Na | 50.7 | 18-Mar-25 | 33 | M Dutson | 17.7 | 29-Jul- |



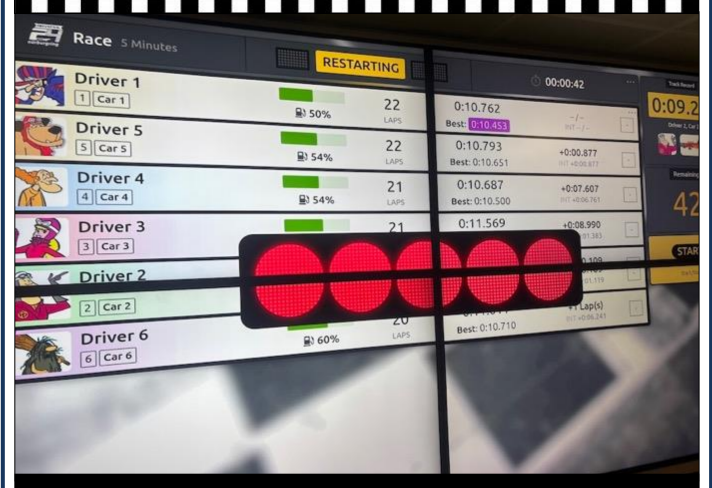


Kev again helped with build, marshalling, packing away and locking up the site, taking home a best finish of 14th in Round 36



Round 37 was José's best run of the night with 23rd

Championship Tables



Those All Important

Points!



Adi now leads the Group Challenge while Stuart retains his lead of the 70+ Group Challenge

Championship Leaders 29Jul25 After Round 38



Championship

Simon Goodlip



Victor de Oliveira

70+

Stuart Gray

Team

Vorsprung DHORC Technik

Reuben Litherland / Phil Rees

Key: Green = Champion

Orange = New Leader

Group

Adi Litherland

NASCAR

Phil Rees

Jono Johnson

Tom Gray

Weekend Team

Vorsprung DHORC Technik

Reuben Litherland / Phil Rees

Weekend

Reuben Litherland

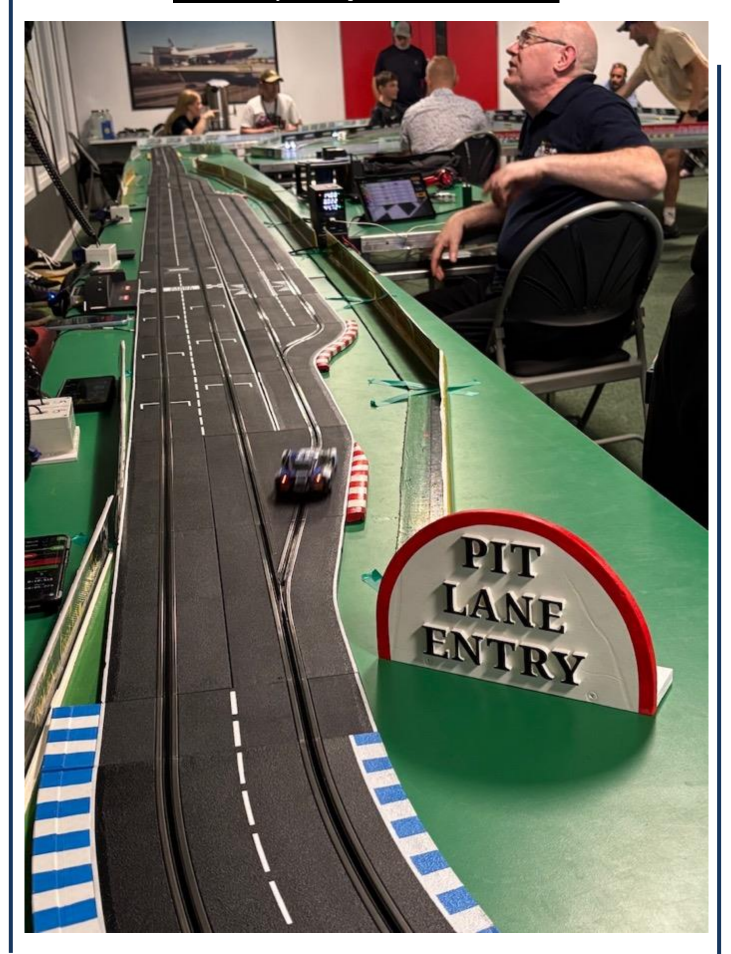


Dean returned after a 10 Club Night sabbatical to help out at Race Control and reached the joint third step of the podium in the Sprint Race

2025 — Derby HO Racing Club's 34^{th} Season - 2025

| П | | | lugell | • | | | | | nza | | | | | Daytor | | | atalur | ya | | Spee | | Total | Best | Г |
|-----|--|---------|--------|-------|-----|--------|-------|----------|-------|-------------------|-----------------|-----|-------------|-----------------------------------|----------------|--------------------------|----------|--------|-----|--------|--------|-----------------|--------------|----|
| | Competitor | | (GP) | | | | | Sanked | | | | | | | Course | | F1 | | | EC Cir | | | 2000 | 1 |
| | abetio.elsteb.com | | Jan- | | - | 7-Feb- | _ | - | _ | 8-Feb- | Printers | | - | 1-Feb- | - | in the second | 18-Mar | _ | - | 18-Apr | - | All | 75% | 4 |
| 8.0 | Goodlip | 1 26 | 26 | 3 SR1 | 46 | 5 | 6 SR2 | 27 | | 9 SR3 | 10 | 29 | 12 37 | 13 25 | 14 SR4 18.5 | 15 | 16 38 | 17 SR5 | 18 | 19 | 20 SR6 | Scores 984.5 | TBA 844.0 | + |
| | ie Oliveira | 45 | 45 | 22.5 | 7 | 24 | 22.5 | 5 | 36 | 22.5 | 21 | 15 | 45 | 24 | 22.5 | 38 | 44 | 18.5 | 28 | 44 | 0.0 | 1054.0 | 837.0 | ۱ |
| | Smith | DNS | DNS | DNS | 25 | 28 | 16.0 | 37 | 21 | 22.0 | 36 | 43 | 27 | 11 | 6.5 | 32 | 11 | 11.5 | 13 | 36 | 16.0 | 855.5 | 706.0 | ١ |
| | Sismey | 18 | 21 | 9.0 | 33 | 33 | 6.5 | 29 | 26 | 15.5 | 30 | 28 | 29 | 27 | 6.0 | 26 | 17 | 11.0 | DNS | DNS | 13.5 | 752.0 | 631.0 | н |
| | Thorpe | ö | 29 | 9.5 | 29 | 24 | 13.0 | 24 | 29 | 12.0 | 21 | 20 | 22 | 20 | 10.0 | 20 | 29 | 10.0 | 26 | 26 | 10.5 | 728.0 | 621.0 | н |
| | itherland | 12 | 33 | 12.0 | 17 | 22 | 7.0 | 21 | 24 | 0.0 | 25 | 29 | 16 | 29 | 7.5 | 17 | 21 | 2.5 | 18 | 17 | 0.0 | 582.5 | 518.0 | ١ |
| | Rees | 29 | 16 | 0.0 | 18 | 21 | 7.0 | 26 | 29 | 5.0 | 20 | 34 | 21 | 21 | 1.0 | 16 | 20 | 3.5 | DNS | DNS | 3.0 | 539.0 | 503.0 | ı |
| | iray | 24 | 24 | 10.5 | 26 | 19 | 12.0 | -7 | 3 | 6.0 | 15 | 12 | 11 | 40 | 8.5 | 14 | 22 | 9.5 | 35 | 29 | 12.0 | 601.5 | 498.0 | п |
| | White | 7 | 23 | 16.5 | 16 | 32 | 17.5 | 43 | 21 | 11.0 | 26 | 22 | 27 | 13 | 11.0 | DNS | DNS | DNS | DNS | DNS | DNS | 594.5 | 491.0 | н |
| | Rowland | - | 2 | 3.0 | 11 | 13 | 7.0 | 12 | 15 | 8.5 | 6 | 13 | ő | 1 | 4.0 | 19 | 26 | 13.0 | 22 | 20 | 10.0 | 573.5 | 468.0 | ı |
| | lacker | 33 | 12 | 0.0 | DNS | DNS | DNS | 14 | ï | 1.0 | 5 | 20 | 18 | ò | 0.0 | 21 | 15 | 2.0 | 20 | 22 | 6.5 | 389.5 | 354.0 | t |
| | Aulien | 12 | 18 | 12.0 | 17 | 10 | 9.5 | 19 | DNS | DNS | DNS | DNS | 14 | 11 | 9.0 | 14 | 13 | 15.5 | - 7 | 15 | 8.0 | 442.0 | 348.0 | ı |
| - | mith | 22 | 18 | 13.0 | 24 | 18 | 11.0 | 20 | 18 | 11.5 | DNS | DNS | 17 | 14 | 15.0 | 13 | 7 | 12.0 | DNS | DNS | DNS | 404.5 | 310.0 | п |
| | Calyan | 7 | ŏ | 6.0 | 19 | 16 | 10.5 | 17 | | 0.5 | 19 | 17 | 14 | 18 | 3.0 | 15 | 15 | 8.0 | DNS | DNS | 0.0 | 344.5 | 288.0 | п |
| | Booth | 20 | 14 | 4.5 | 21 | 15 | 9.0 | 9 | 12 | 3.5 | 14 | 20 | - 11 | 6 | 7.5 | DNS | DNS | DNS | 14 | 12 | 4.5 | 336.0 | 283.0 | н |
| | Cooper | 26 | 20 | 18.5 | 21 | 12 | 5.5 | 20 | 10 | 9.5 | DNS | DNS | 15 | ě | 9.5 | DNS | DNS | DNS | 15 | 14 | 8.5 | 327.5 | 258.0 | п |
| | Sarbett | 21 | 13 | 6.0 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 21 | 35 | 12.0 | DNS | DNS | DNS | 32 | 28 | 22.0 | 318.0 | 253.0 | н |
| | Hughes-Dowd | 10 | ő | 0.0 | 6 | 6 | 3.0 | 14 | 13 | 2.0 | 7 | 6 | DNS | DNS | DNS | DNS | DNS | DNS | 0 | 11 | 9.0 | 265.0 | 245.0 | н |
| | Whittaker | DNS | DNS | DNS | 7 | - | 2.5 | DNS | DNS | DNS | DNS | DNS | 8 | 8 | 4.0 | 12 | 10 | 3.5 | 11 | 16 | 7.0 | 294.5 | 246.0 | г |
| | Gray | 7 | 9 | 2.5 | • | - | 2.0 | 8 | 9 | 3.0 | 12 | 10 | - 1 | - i | 4.5 | - 1 | 13 | 5.0 | - 1 | 10 | 6.5 | 287.5 | 243.0 | П |
| | Spink | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 2 | 0 | 2.0 | 280.5 | 240.0 | г |
| | Bacon | 2 | 4 | 8.5 | DNS | DNS | DNS | 12 | 11 | 8.5 | 14 | 16 | 11 | 26 | 12.0 | 23 | 20 | 11.0 | 21 | 21 | 9.5 | 291.0 | 227.0 | г |
| | dwards | 15 | 28 | 3.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | -1 | 15 | 1.5 | 24 | 24 | 9.0 | 12 | 2 | 1.0 | 256.5 | 215.0 | г |
| | ateman | 5 | - 5 | 12.0 | 4 | 18 | 11.0 | 12 | 20 | 10.5 | 16 | 5 | 6 | 11 | 0.5 | 7 | 16 | 4.0 | 17 | 8 | 13.0 | 270.0 | 203.0 | П |
| | Calyan | 14 | 15 | 7.0 | 10 | 3 | 4.5 | DNS | DNS | DNS | DNS | DNS | 14 | 16 | 5.5 | 9 | 11 | 7.0 | 19 | 18 | 6.5 | 248.5 | 202.0 | п |
| | lughes-Dowd | 9 | 10 | 4.5 | 15 | 12 | 1.5 | 7 | 16 | 1.5 | 19 | 14 | DNS | DNS | DNS | DNS | DNS | DNS | 10 | 3 | 0.0 | 203.5 | 192.0 | г |
| | Voodhouse | 17 | | 8.0 | DNS | DNS | DNS | 0 | 7 | 13.0 | DNS | DNS | 20 | 18 | 13.0 | DNS | DNS | DNS | 17 | | 8.0 | 230.0 | 166.0 | П |
| | Dutson | 16 | 7 | 0.6 | 10 | 7 | 9.0 | 7 | 19 | 11.0 | 10 | 16 | 2 | DNS | DNS | DNS | DNS | DNS | | 5 | 2.0 | 186.0 | 160.0 | П |
| AS | Stanlec | 8 | 12 | 8.0 | 14 | 14 | 8.0 | 5 | 5 | 7.0 | 11 | 9 | 7 | 3 | 2.0 | DNS | DNS | DNS | 7 | 8 | 0.0 | 197.0 | 154.0 | г |
| _ | Whitehouse | DNS | DNS | DNS | 12 | 9 | 8.0 | 16 | 15 | 6.5 | 22 | 21 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 139.5 | 122.0 | г |
| SB | Bradley | 4 | 6 | 7.0 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 5 | 5 | 8.5 | 18 | 22 | 6.5 | 9 | 1 | 0.5 | 149.0 | 119.0 | г |
| | Woodhouse | 14 | 3 | 5.5 | DNS | DNS | DNS | 15 | 0 | 4.0 | DNS | DNS | 3 | 5 | 6.0 | DNS | DNS | DNS | 5 | -1 | 5.0 | 144.5 | 105.0 | T. |
| | - | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 4 | 9 | 8.0 | ŏ | 9 | 3.5 | 107.0 | 75.0 | T. |
| | Rankin | 0 | -1 | 1.0 | DNS | DNS | DNS | 0 | 5 | 6.0 | 9 | 7 | 0 | 2 | 0.0 | 5 | - 4 | 4.5 | 3 | 13 | 1.5 | 99.5 | 73.0 | ı |
| | | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 85.0 | 64.5 | Т |
| | lowles | DNS | DNS | DNS | 5 | 5 | 3.5 | 2 | 4 | 4.5 | 8 | 8 | DNS | DNS | DNS | -6 | 5 | 6.0 | DNS | DNS | DNS | 83.5 | 61.0 | T. |
| LE | dwards | 0 | 0 | 2.0 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 0 | 0 | 2.5 | 10 | 6 | 5.5 | 6 | 6 | 4.5 | 55.5 | 39.0 | П |
| GN | Ng | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 3 | 3 | 1.5 | 0 | 0 | 0.0 | 14.5 | 11.0 | T |
| TW | Vhittaker | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 17.5 | 11.0 | П |
| | amb | DNS | DNS | DNS | DNS | DNS | DNS | 1 | 2 | 2.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 5.5 | 3.0 | T |
| | Digital Race | | | 143 | - | | 146 | 147 | - | 149 | 150 | | Section 201 | and the latest designation of the | 154 | 155 | 156 | 157 | 158 | 159 | 160 | Total | TRA | ٠ |
| - | Street, Street | - | | 1,77 | - | | | I | R rac | Andreignen | Acres (Const | | Section 201 | Assessment and | | Contract Contract | 144 | | 100 | 144 | | - Out | | ı |

| Т | | | Okayaı | | | | | Mans | | | | Okaya | | | Saki | | | Catalu | | Total | Best | Г |
|---|------------------------------|----------|---------|-------------------------------------|-----|----------|-----------|-----------|-----------|-------------|----------|-----------|---------------------------|-----------|--------------|--------------------------------------|-----------|----------|-------------|---|-------|---|
| J | Competitor | | Circuit | | | | 24-hou | | | | | Circuit | | | GP Cir | | | _ F1 | | 10000 | 5001 | н |
| 1 | | - | 7-May | and the local division in which the | - | un-25 | - | - | Jun-25 | _ | - | 7-Jun | and the local division in | _ | 08-Jul | Name and Address of the Owner, where | - | 29-Ju | - | All | 75% | |
| 4 | | 21 | _ | 23 SR7 | _ | 25 | 26 | 27 | 28 | 29 SR8 | | _ | 32 SR9 | | 34 | 35 SR10 | | 37 | 38 SR11 | The State of Lot, House, etc., in case of | TBA | 4 |
| ł | S Goodlip | DNS | DNS | DNS | 18 | 28 | 45 | 29 | 30 | 18.5 | 24 | 37 | 16.0 | 37 | 31 | 14.5 | 28 | 36 | 13.0 | 984.5 | 844.0 | н |
| ı | V de Oliveira | 27 | 45 | 22.0 | 29 | 22 | 15 | 17 | 24 | 22,5 | 45 | 45 | 19.0 | 26 | 31 | 22.5 | 45 | 45 | 22.5 | 1054.0 | 837.0 | ı |
| ŀ | A Smith | 43 | 36 | 18.0 | 33 | 30 | 30 | 43 | - 6 | 16.0 | 36 | 32 | 22.0 | 13 | 36 | 13.0 | 32 | 16 | 8.5 | 855.5 | 706.0 | ı |
| ŀ | N Sismey | 33 | 21 | 13.0 | 40 | 19 | 16 | 27 | 33 | 13.0 | 14 | 25 | 13.5 | 22 | 20 | 10.5 | 22 | 22 | 9.5 | 752.0 | 631.0 | ı |
| ŀ | M Thorpe | DNS | DNS | DNS | 33 | 18 | 33 | 29 | 20 | 9.5 | 33 | 26 | 11.0 | 26 | 22 | 14.5 | 29 | 33 | 7.0 | 728.0 | 621.0 | ı |
| ŀ | R Litherland | 24 | 22 | 11.0 | 21 | 26 | 26 | 13 | 29 | 7.5 | 21 | 21 | 8.5 | 3 | -11 | 8.5 | DNS | DNS | DNS | 582.5 | 518.0 | ı |
| ŀ | P Rees | 20 | 16 | 4.0 | 13 | 12 | 14 | 6 | 14 | 3.5 | 24 | 19 | 2.0 | 40 | 21 | 4.0 | 9 | 24 | 3.0 | 539.0 | 503.0 | ı |
| ł | T Gray | 9 | 7 | 8.0 | 18 | 22 | 21 | 19 | 24 | 11.5 | 17 | 15 | 9.0 | 17 | 18 | 7.0 | 16 | 17 | 9.5 | 601.5 | 498.0 | ı |
| | S White | DNS | DNS | DNS | 24 | 22 | 5 | 38 | 41 | 11.0 | 10 | 20 | 8.5 | 24 | 24 | 17.0 | 34 | 22 | 11.0 | 594.5 | 491.0 | ı |
| | A Rowland | 33 | 33 | 15.5 | 31 | 36 | 24 | 18 | 4 | DNS | 14 | 0 | 13.0 | 32 | 44 | 13.0 | 5 | 30 | 18.5 | 573.5 | 468.0 | ı |
| | L Blacker | 16 | 21 | 7.5 | 16 | 18 | 1 | 24 | 21 | 6.5 | 19 | 11 | 3.5 | 19 | 7 | 8.5 | DNS | DNS | DNS | 389.5 | 354.0 | ı |
| | T Mullen | 11 | 14 | 4.5 | 0 | 20 | 5 | 20 | 16 | 11.0 | 27 | 24 | 10.5 | 15 | 20 | 8.5 | 17 | 12 | 5.5 | 442.0 | 348.0 | ı |
| | L Smith | 18 | 18 | 11.0 | DNS | DNS | 20 | 24 | DNS | DNS | DNS | DNS | DNS | 19 | 13 | 10.5 | 16 | -11 | 10.5 | 404.5 | 310.0 | ı |
| | D Kalyan | 10 | 10 | 5.5 | 3 | 4 | 10 | 7 | -11 | 4.0 | 11 | 18 | 9.5 | 9 | 15 | 3.0 | 7 | 9 | 6.5 | 344.5 | 288.0 | ı |
| | R Booth | 2 | 8 | 5.0 | 12 | 9 | 12 | 12 | 15 | 6.0 | 18 | 9 | 6.5 | DNS | DNS | DNS | 12 | 6 | 6.5 | 336.0 | 283.0 | ł |
| | C Cooper | DNS | DNS | DNS | 12 | 13 | DNS | DNS | DNS | DNS | 16 | 14 | 3.5 | DNS | 17 | 9.5 | 11 | 13 | 5.0 | 327.5 | 258.0 | ı |
| | D Garbett | 24 | 26 | 10.5 | 9 | -11 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 13 | 20 | 14.5 | 318.0 | 253.0 | ı |
| | JT Hughes-Dowd | 14 | 15 | 1.5 | 19 | 14 | 18 | 18 | 18 | 2.0 | 16 | 10 | 0.0 | 15 | 16 | 1.5 | DNS | DNS | DNS | 265.0 | 246.0 | ı |
| | S Whittaker | 15 | 19 | 8.5 | 12 | 10 | 19 | 14 | 17 | 9.5 | 13 | 13 | 3.5 | DNS | DNS | DNS | 20 | 18 | 10.0 | 294.5 | 246.0 | ł |
| | S Gray | 10 | -11 | 6.5 | 17 | 15 | 13 | 10 | 12 | 4.5 | 9 | 0 | 1.5 | 21 | . 8 | 4.5 | 6 | | 4.0 | 287.5 | 243.0 | ı |
| | K Spink C Bacon | 26 17 | 17 | 9.5 | DNS | DNS | 28 DNS | 16 DNS | 22 DNS | 8.5 DNS | 8 DNS | 17 DNS | 10.0 DNS | 6 DNS | 15 DNS | 5.5 DNS | 14 DNS | 7 DNS | 5.0 DNS | 280.5 291.0 | 240.0 | ı |
| | D Edwards | DNS | DNS | | DNS | DNS | 20 | | 10 | | 6 | _ | | | DNS | | - | 22 | _ | 256.5 | 227.0 | ı |
| | | DNS | DNS | DNS | 7 | B | DNS | 11 DNS | DNS | 13.0 DNS | DNS | 6 DNS | 5.5 DNS | DNS | DNS | DNS | 19 | 17 | 8.0 16.0 | 270.0 | 215.0 | ł |
| | L Pateman | | | | | - 1 | DNS | 1000 | DNS | | | | | 10000 | The state of | | 10 | 8 | | 248.5 | | ı |
| | J Kalyan | 13 | 4 | 3.0 | 6 | | 40000000 | DNS | - | DNS | 7 2 | 8 | 4.5 | 11 | 9 | 5.0 | DNS | | 3.5 | | 202.0 | ı |
| ŀ | D Hughes-Dowd J Woodhouse | 12 | 13 | 9.0 | DNS | 5 DNS | 11 | 8 | 5 8 | 6.0 | 22 | 16 | 7.0 | 10 DNS | DNS | 2.0 DNS | DNS | DNS | DNS | 203.5 | 192.0 | ı |
| ı | M Dutson | 20 | 13 | 3.5 | 8 | DNS | DNS | | DNS | DNS | DNS | DNS | DNS | 1 | | | 1 | | | 186.0 | | н |
| ١ | M Dutson A Staniec | DNS | DNS | DNS | ě | 3 | 8 | DNS 5 | 7 | 7.0 | 3 | 7 | 5.0 | 9 | 10 | 6.0 | DNS | 0 DNS | 0.0 DNS | 197.0 | 160.0 | ۱ |
| ı | A Staniec B Whitehouse | DNS | DNS | DNS | - ; | 6 | ÷ | 2 | - 6 | 3.0 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 139.5 | 122.0 | ۱ |
| | S Bradley | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 16 | 5 | 7.0 | 18 | 10 | 0.5 | 149.0 | 119.0 | ۱ |
| ١ | A Woodhouse | 3 | 5 | 3.0 | DNS | DNS | 9 | 9 | 13 | 8.0 | 5 | 4 | 4.5 | 7 | - 2 | 3.5 | DNS | DNS | DNS | 144.5 | 105.0 | ١ |
| ١ | J Borges | 6 | - 6 | 8.0 | 1 | 2 | 2 | 3 | - 13 | 2.5 | - 1 | 12 | 7.5 | 6 | -1 | 1.0 | 0 | 5 | 1.5 | 107.0 | 75.0 | ۱ |
| ۱ | S Rankin | 4 | 2 | 2.0 | DNS | DNS | 3 | -:- | 3 | 6.0 | - 6 | 2 | 0.5 | | 2 | 2.5 | ŏ | 3 | 2.5 | 99.5 | 73.0 | ۱ |
| ۱ | A Mitro | DNS | DNS | DNS | 14 | 8 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 14 | 13 | 9.5 | 5 | 14 | 7.5 | 85.0 | 64.5 | ۱ |
| ı | J Bowles | 7 | 3 | 6.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | - 2 | -7 | 2.0 | 83.5 | 61.0 | ١ |
| ı | L Edwards | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 0 | 1 | 1.0 | DNS | DNS | DNS | 9 | -7- | 1.0 | 55.5 | 39.0 | ١ |
| ı | G Ng | DNS | DNS | DNS | DNS | DNS | 0 | 0 | 3 | 1.5 | DNS | DNS | DNS | 2 | 0 | 0.5 | DNS | DNS | DNS | 14.5 | 11.0 | ۱ |
| | T Whittaker | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 1.0 | 6.0 | 6.5 | DNS | DNS | DNS | 2.0 | 2.0 | 0.0 | 17.5 | 11.0 | ۱ |
| | J Lamb | | | | | | | | | | | | | | | | | | | | 1110 | ı |
| | J Lamb era Digital Race | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 5.5 | 3.0 | L |



Phil extends his NASCAR Cup lead

| ٦ | erc. | Carr | Monza | Monza | Daytona | Catalunya | Fuji | Okayama | Le Mans | Okayama | Sakhir | Catalunya | 77.0 | Pale | Ť |
|----|----------------|--------------------|---------------------|---------------------|----------------------|----------------------|----------------------|------------------------------------|----------------------|----------------------|-----------------------|-----------------------|-----------------|------------|----|
| 36 | Competitor | GP | Bank | Bank | Sports CC | F1 | Speedway | THE RESERVE OF THE PERSON NAMED IN | 24-hour | Ti Alda | F1 Circuit | F1 | Total | Best | D |
| ~ | Companion | 21-Jan-25 3 SR1 | 07-Feb-25 6 SR 2 | 08-Feb-25 9 SR 3 | 11-Feb-25 14 SR 4 | 18-Mar-25 17 SR 5 | 08-Apr-25 20 SR 6 | 27-May-25 23 SR 7 | 07-Jun-25 29 SR 8 | 17-Jun-25 32 SR 9 | 08-Jul-25 35 SR 10 | 29-Jul-25 38 SR 11 | All | 75% TBA | Ĭ |
| 1 | V de Oliveira | 22.5 | 22.5 | 22.5 | 22.5 | 18.5 | 0.0 | 22.0 | 22.5 | 19.0 | 22.5 | 22.5 | Scores 217.0 | 217.0 | ⊢ |
| Н | A Smith | DNS | 16.0 | 22.0 | 6.5 | 11.5 | 16.0 | 18.0 | 16.0 | 22.0 | 13.0 | 8.5 | 149.5 | 149.5 | 6 |
| 1 | S Goodlip | 1.5 | 5.0 | 8.5 | 18.5 | 22.5 | 22.5 | DNS | 18.5 | 16.0 | 14.5 | 13.0 | 140.5 | 140.5 | П |
| 1 | N Sismey | 9.0 | 6.5 | 15.5 | 6.0 | 11.0 | 13.5 | 13.0 | 13.0 | 13.5 | 10.5 | 9.5 | 121.0 | 121.0 | Hi |
| 1 | M Thorpe | 9.5 | 13.0 | 12.0 | 10.0 | 10.0 | 10.5 | DNS | 9.5 | 11.0 | 14.5 | 7.0 | 107.0 | 107.0 | H |
| 1 | A Rowland | 3.0 | 7.0 | 8.5 | 4.0 | 13.0 | 10.0 | 15.5 | DNS | 13.0 | 13.0 | 18.5 | 105.5 | 105.5 | н |
| 1 | T Grav | 10.5 | 12.0 | 6.0 | 8.5 | 9.5 | 12.0 | 8.0 | 11.5 | 9.0 | 7.0 | 9.5 | 103.5 | 103.5 | н |
| | S White | 16.5 | 17.5 | 11.0 | 11.0 | DNS | DNS | DNS | 11.0 | 8.5 | 17.0 | 11.0 | 103.5 | 103.5 | Г |
| 1 | L Smith | 13.0 | 11.0 | 11.5 | 15.0 | 12.0 | DNS | 11.0 | DNS | DNS | 10.5 | 10.5 | 94.5 | 94.5 | L |
| ı | T Mullen | 12.0 | 9.5 | DNS | 9.0 | 15.5 | 8.0 | 4.5 | 11.0 | 10.5 | 8.5 | 5.5 | 94.0 | 94.0 | н |
| 1 | C Cooper | 18.5 | 5.5 | 9.5 | 9.5 | DNS | 8.5 | DNS | DNS | 3.5 | 9.5 | 5.0 | 69.5 | 69.5 | 12 |
| ı | L Pateman | 12.0 | 11.0 | 10.5 | 0.5 | 4.0 | 13.0 | DNS | DNS | DNS | DNS | 16.0 | 67.0 | 67.0 | п |
| ı | D Garbett | 6.0 | DNS | DNS | 12.0 | DNS | 22.0 | 10.5 | DNS | DNS | DNS | 14.5 | 65.0 | 65.0 | п |
| 1 | R Litherland | 12.0 | 7.0 | 0.0 | 7.5 | 2.5 | 0.0 | 11.0 | 7.5 | 8.5 | 8.5 | DNS | 64.5 | 64.5 | П |
| П | C Bacon | 8.5 | DNS | 8.5 | 12.0 | 11.0 | 9.5 | 14.5 | DNS | DNS | DNS | DNS | 64.0 | 64.0 | П |
| 1 | J Woodhouse | 8.0 | DNS | 13.0 | 13.0 | DNS | 8.0 | 9.0 | 6.0 | 7.0 | DNS | DNS | 64.0 | 64.0 | |
| 1 | D Kalyan | 6.0 | 10.5 | 0.5 | 3.0 | 8.0 | 0.0 | 5.5 | 4.0 | 9.5 | 3.0 | 6.5 | 56.5 | 56.5 | г |
| П | R Booth | 4.5 | 9.0 | 3.5 | 7.5 | DNS | 4.5 | 5.0 | 6.0 | 6.5 | DNS | 6.5 | 53.0 | 53.0 | П |
| ы | S Whittaker | DNS | 2.5 | DNS | 4.0 | 3.5 | 7.0 | 8.5 | 9.5 | 3.5 | DNS | 10.0 | 48.5 | 48.5 | г |
| ы | J Kalyan | 7.0 | 4.5 | DNS | 5.5 | 7.0 | 6.5 | 3.0 | DNS | 4.0 | 5.0 | 3.5 | 46.0 | 46.0 | L |
| П | S Gray | 2.5 | 2.0 | 3.0 | 4.5 | 5.0 | 6.5 | 6.5 | 4.5 | 1.5 | 4.5 | 4.0 | 44.5 | 44.5 | г |
| и | A Stanlec | 8.0 | 8.0 | 7.0 | 2.0 | DNS | 0.0 | DNS | 7.0 | 5.0 | 6.0 | DNS | 43.0 | 43.0 | ŀ |
| 3 | D Edwards | 3.5 | DNS | DNS | 1.5 | 9.0 | 1.0 | DNS | 13.0 | 5.5 | DNS | 8.0 | 41.5 | 41.5 | ŀ |
| П | K Spink | DNS | DNS | DNS | DNS | DNS | 2.0 | 9.5 | 8.5 | 10.0 | 5.5 | 5.0 | 40.5 | 40.5 | г |
| И | A Woodhouse | 5.5 | DNS | 4.0 | 6.0 | DNS | 5.0 | 3.0 | 8.0 | 4.5 | 3.5 | DNS | 39.5 | 39.5 | г |
| П | P Rees | 0.0 | 7.0 | 5.0 | 1.0 | 3.5 | 3.0 | 4.0 | 3.5 | 2.0 | 4.0 | 3.0 | 36.0 | 36.0 | Ι. |
| 2 | L Blacker | 0.0 | DNS | 1.0 | 0.0 | 2.0 | 6.5 | 7.5 | 6.5 | 3.5 | 8.5 | DNS | 35.5 | 35.5 | П |
| ı | J Borges | DNS | DNS | DNS | DNS | 8.0 | 3.5 | 8.0 | 2.5 | 7.5 | 1.0 | 1.5 | 32.0 | 32.0 | П |
| 1 | S Bradley | 7.0 | DNS | DNS | 8.5 | 6.5 | 2.0 | DNS | DNS | DNS | 7.0 | 0.5 | 31.5 | 31.5 | П |
| П | S Rankin | 1.0 | DNS | 6.0 | 0.0 | 4.5 | 1.5 | 2.0 | 6.0 | 0.5 | 2.5 | 2.5 | 26.5 | 26.5 | П |
| П | M Dutson | 0.5 | 9.0 | 11.0 | DNS | DNS | 2.0 | 3.5 | DNS | DNS | 0.0 | 0.0 | 26.0 | 26,0 | П |
| ı | J Bowles | DNS | 3.5 | 4.5 | DNS | 6.0 | DNS | 6.5 | DNS | DNS | DNS | 2.0 | 22.5 | 22.5 | П |
| Ц | JT Hughes-Dowd | 0.0 | 3.0 | 2.0 | DNS | DNS | 9.0 | 1.5 | 2.0 | 0.0 | 1.5 | DNS | 19.0 | 19.0 | П |
| 1 | B Whitehouse | DNS | 8.0 | 6.5 | DNS | DNS | DNS | DNS | 3.0 | DNS | DNS | DNS | 17.5 | 17.5 | г |
| ı | A Mitro | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 9.5 | 7.5 | 17.0 | 17.0 | П |
| Н | L Edwards | 2.0 | DNS | DNS | 2.5 | 5.5 | 4.5 | DNS | DNS | 1.0 | DNS | 1.0 | 16.5 | 16.5 | П |
| И | D Hughes-Dowd | 4.5 | 1.5 | 1.5 | DNS | DNS | 0.0 | 1.0 | 1.0 | 0.0 | 2.0 | DNS | 11.5 | 11.5 | П |
| П | T Whittaker | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 6.5 | DNS | 0.0 | 6.5 | 6.5 | П |
| П | G Ng | DNS | DNS | DNS | DNS | 1.5 | 0.0 | DNS | 1.5 | DNS | 0.5 | DNS | 3.5 | 3.5 | п |
| ы | J Lamb | DNS | DNS | 2.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 2.5 | 2.5 | L |

| - 1 | | M | ugello | | | | | Mo | mza | - 11 1 | | | - | Daytona | The same | | Catalur | пуа | | uji Spec | dway | Total | Best | Г |
|-----|--|----------|-----------------|-------|-------|-------|-------|---------------|--------|----------------|----------------------|-------|---------|-----------|-----------------|-----|----------------|---------------|--------------|---------------|---------|---------------|------------------------------|----|
| | Competitor | | (GP) Jan-25 | | - | Feb-2 | _ | anke | d Circ | uit 08-Feb- | - | | | ts Car Co | | | F1 18-Mar | | | WEC C | | All | | D |
| 1 | Colonia de la co | 1 | 2 | 1981 | - 17- | FBD-2 | 6 SR2 | 7 | _ | 9 583 | 10 | 11 | 12 | 13 1 | 4 SR4 | 15 | 16-Mar | 17 595 | 18 | 19 | | | 78A | 1 |
| - | S Gray | , | 2 | 0.5 | _ | - | 1.5 | - | ÷ | 2.0 | 2 | ; | Ā | 4 | 3 | 7 | - 3 | 2.5 | Ä | 4 | 3.0 | 126.0 | 125.0 | Н |
| 1 | T Mullen | - | 4 | 2.5 | | î. | 4 | 7 | DNS | DNS | DNS | DNS | - 3 | 6 | - | - 3 | 3 | 3 | - 7 | - 7 | 15 | 119.0 | 1100 | ١, |
| 1 | A Staniec | 1 | 7 | 5.5 | | 6 | 2.5 | 3 | - | 5.0 | 1 | 1 | 2 | 2 | 4 | DNS | DNS | DNS | 5 | - 4 | 1.0 | 106.0 | 106.0 | н |
| | | \vdash | _ | | _ | DH | ORC C | | | gital 7 | 0+ Cha | lleng | | 5 Rour | id 38 | | | f 2) | | | | | | |
| П | | | Okaya Circui | | | | (24 | Le N 4-Hou | dans | uitt | | | | rama | + | | akhir Circu | it | | Catalun F1 | ya | Total | Best | |
| 1 | | | | LANGE | | | | | | | | 1 0 | i Circi | uit Aida) | | | | | | | | | | |
| 4 | Competitor | | 7-Ma | | 06 | 5-Jun | _ | | | Jun-25 | | 1 | | in-25 | | _ | -Jul-25 | 5 | | 29-Jul- | 25 | All | 75% | 0 |
| 1 | Competitor | | | | 24 | _ | 1-25 | 26 | | | 29 SR | 30 | | ın-25 | 19 3 | 08 | -Jul-25 | 5 SR10 | 36 | 29-Jul-: | - | All Scores | 75% TBA | 0 |
| 1 | Competitor S Gray | | 7-Ma | | - | _ | 1-25 | | 07- | Jun-25 | 29 SR8 | | 17-J | ın-25 | 19 3 | 08 | _ | 5 SR10 3.5 | 36 6 | | - | 100 | 75% TBA 126.0 | 0 |
| 1 | | 21 | 7-Ma | | - | _ | 1-25 | | 07- | Jun-25 | 29 SR8 3,5 3,5 | | 17-J | ın-25 | 19 3: 8 2 | 08 | _ | 5 SR10 | 36 6 4 | | 38 SR11 | Scores | 75% TBA 126.0 119.0 | 7 |

| | NASC | 'AR | D | HORC | Carrera | Digital | NASC | AR Cup | 2025 F | Round 1 | 1 | | VAS | JCI: | |
|-----|--------------------|---------------|-----------------|-----------------|----------------------|-----------------|------------------|--|--------------------|--------------------|----------------------|-----------------|--------|-------|-----|
| | 745 25 | Mugello GP | Monza Banked | Monza Banked | Daytona SC Course | Catalunya F1 | Fuji Speedway | STREET, SQUARE, SQUARE | Le Mans 24-hour | Okayama Ti Aida | Sakhir F1 Circuit | Catalunya F1 | Total | Best | |
| 'as | Competitor | 21-Jan-25 | 07-Feb-25 | 08-Feb-25 | 11-Feb-25 | 18-Mar-25 | 08-Apr-25 | 27-May-25 | 07-Jun-25 | 17-Jun-25 | 08-Jul-25 | 29-Jul-25 | All | 75% | Di |
| | | 3 SR1 | 6 SR2 | 9 SR3 | 14 SR4 | 17 SR5 | 20SR6 | 23 SR7 | 29 SR8 | 32 SR9 | 35 SR10 | 38 SR11 | Scores | TBA | 1 |
| 1 | P Rees | 16.0 | 22.5 | 18.0 | 22.5 | 22.5 | 22.5 | 22.5 | 22.5 | 22.5 | 22.5 | 22.5 | 236.5 | 236.5 | |
| 2 | D Hughes-Dowd | DNS | 12.5 | 13.0 | DNS | DNS | 18.5 | 16.5 | 16.0 | 18.5 | 18.0 | DNS | 113.0 | 113.0 | 123 |
| 3 | JT Hughes-Dowd | DNS | 15.5 | 11.0 | DNS | DNS | DNS | 18.0 | 18.5 | 16.0 | 16.5 | DNS | 95.5 | 95.5 | 17 |
| 4 | S Goodlip | 19.0 | 18.5 | 22.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 60.0 | 60.0 | 35 |
| 5 | S Gray | 22.0 | 14.5 | 16.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 53.0 | 53.0 | 7.0 |
| 6 | L Blacker | 14.0 | DNS | 11.0 | 18.5 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | 43.5 | 43.5 | 9. |
| Ca | rrera Digital Race | 143 | 146 | 149 | 154 | 157 | 160 | 163 | 169 | 172 | 175 | 178 | Total | TBA | Di |



Scott rounded out the top ten in Round 36



Chris said he prefers the Sprint Races but took a best of 15th in the 2nd Endurance Race

Page 48

2025 — Derby HO Racing Club's 34^{th} Season - 2025

| | | _ ' | | | | IIGI | aυ | igita | | | , , | lane | mge | | | | nd 3 | _ | ihee | | _ | | | |
|----|--|--|--|---|--|--|--|---|---|---|--|--|--|--|--|--|---|--|--|---|---|---|--|---|
| ĺ | The state of the s | | | Augello | • | | | | | nza d Class | | | | | Dayton | | | Catalu | nya | | uji Spec | | R | esults |
| ı | Competitor | Group | -1100 | (GP) | | | NY East | 26 | Banke | | | 25 | | | s Car C | | | F1 | 25 | | WEC CI | | - | 1 |
| | 000 | Wins | 1 | -Jan-2 2 | | _ | 7-Feb 5 | -25 6 SR: | 7 | T . | 8-Feb | _ | 11 | 12 | 1-Feb-2 | _ | | 18-Mar | | - | 08-Apr | | All | Tur |
| ł | A Rowland | 11 | + | 5 | 3 SR1 | + | - 6 | 4.0 | 7 | - | 9 SR. | 2 | 7 | 3 | 2 | 14 SR4 2.0 | 15 | 8 | 17 SR5 | 11 | 119 | 20 SR | Points 178.0 | 97. |
| | R Litherland | 12 | + | 7 | 3.5 | Ť | ÷ | 2.5 | í | ij | 1.0 | ó | • | 4 | 10 | 2.0 | · | - 1 | 1.0 | - 7 | • | 0.5 | 175.5 | 92. |
| | P Rees | 10 | 10 | 4 | 0.5 | - 5 | 6 | 1.5 | 9 | 11 | 1.5 | 7 | 9 | 6 | 6 | 1.0 | 5 | 3 | 1.5 | DNS | | | 173.5 | 94. |
| | M Thorpe | 10 | -1 | 6 | 2.0 | 7 | 7 | 4.5 | - 5 | 9 | 3.5 | 7 | 5 | 7 | 4 | 2.5 | - 6 | - 6 | 3.0 | 4 | - 4 | 1,5 | 173.5 | 92. |
| | N Sismey | - 5 | 4 | 5 | 1.5 | 7 | -7 | 1.0 | - 6 | - *- | 3.0 | 7 | | 6 | | 0.5 | - 3 | . 5 | 1.5 | DNS | | | 157.0 | 94. |
| | S Goodlip R Booth | 10 | 6 | 4 | 1.0 | 10 | - 8 | 4.0 | 5 4 | 3 | 1.5 | 9 | 5 | 7. | 5 | 3.5 | 7 DNS | 5 DNS | 3.5 DNS | 6 5 | 1 5 | 3.0 4.0 | 156.0 147.5 | 92. 84. |
| | D Kalyan | - | i | 1 | 3.5 | 10 | i | 5.0 | 7 | - 4 | 1.5 | i | - 1 | 1 | 1 | 2.0 | 4 | 4 | 1.5 | DNS | | | 142.0 | 94. |
| | V de Oliveira | 18 | 6 | 6 | 3.0 | 2 | 3 | 3.0 | - i | 5 | 3.0 | 2 | -1 | Ť | 3 | 3.5 | 5 | 6 | 2.5 | 2 | 7 | 0.5 | 141.5 | 100 |
| | A Smith | - 0 | DNS | DNS | DNS | 4 | - 4 | 2.0 | 5 | 3 | 3.5 | 5 | 7. | 2 | 1 | 1.0 | 4 | 3 | 1.0 | - 1 | - 6 | 2.0 | 136.0 | 92. |
| | S Gray | -1 | 2 | 2 | 0.5 | 2 | 2 | 1.5 | 3 | 5 | 2.0 | 2 | 2 | 4 | 4 | 3.0 | 2 | 3 | 2.5 | - 4 | | 3.0 | 126.0 | 100 |
| | T Gray T Mullen | -1 | 5 | 7 | 2.5 | 1 | 4 | 4.0 | 7 | 1 DNS | 0.5 DNS | DNS | 2 DNS | 5 | : | 2.0 | 3 | 3 | 3.0 | i | -7 | 1.5 | 125,0 121.5 | 100 89 |
| | S Whittaker | - 7 | DNS | DNS | DNS | - 7 | - 2 | 1.0 | DNS | DNS | DNS | DNS | DNS | 9 | i | 2.5 | - 1 | ż | 2.0 | 7 | - ; | 3.0 | 116.0 | 77. |
| т | J Kalyan | - 6 | 100 | 7 | 2.0 | 3 | ž | 1.0 | DNS | DNS | DNS | DNS | DNS | 5 | 5 | 1.5 | 2 | 2 | 1.0 | | | 2.5 | 113.0 | 76. |
| I | JT Hughes-Dowd | .7 | 2 | 1 | 0.5 | 3 | 4 | 1.5 | - 6 | 5 | 1.0 | 3 | 2 | DNS | DNS | DNS | DNS | DNS | DNS | - 1 | 5 | 3.5 | 112.5 | 76. |
| | S White | - 6 | 1 | 3 | 3.0 | 3 | - 6 | 3.0 | 8 | -4 | 2.0 | 3 | 3 | 3 | 2 | 2.0 | DNS | DNS | DNS | DNS | | | 111.0 | 76. |
| • | A Stanlec | - | 1 | 1 | 5.5 | 6 | 6 | 2.5 | 3 | - 1 | 5.0 | -1- | 1 | 2 | 2 | 1.0 | DNS | DNS | DNS | - 5 | - 1 | 1.0 | 106.0 | 76. |
| | L Blacker C Bacon | 3 | 3 | 1 5 | 3.5 | DNS | DNS | DNS | 5 | -1 | 3.5 | 1 | 7 | 7 5 | 1 | 0.5 | 5 | - \$ | 1.0 | 5 7 | 7 | 2.5 | 101.5 | 84. 52. |
| т | L Smith | - 2 | - 6 | 1 | 4.0 | 4 | UNS 4 | 2.5 | 3 | - 3 | 3.5 | DNS | DNS | | 3 | 3.0 | 2 | 2 | 3.0 | DNS | | | 95.0 | 68. |
| | C Cooper | - 1 | ě | 7 | 4.5 | 3 | 2 | 1.5 | - 3 | 2 | 2.0 | DNS | DNS | 3 | 1 | 3.5 | DNS | DNS | DNS | 4 | 4 | 3.0 | 92.5 | 65. |
| I | J Woodhouse | 7 | 7 | 3 | 4.5 | DNS | DNS | | 1 | 2 | 5.0 | DNS | DNS | 9 | 7 | 4.5 | DNS | DNS | DNS | 4 | 3 | 2.5 | 91.5 | 57. |
| | S Rankin | | 2 | 2 | 0.5 | DNS | DNS | DNS | 2 | 3 | 2.0 | 6 | 3 | 1 | 5 | 0.5 | 4 | 3 | 1.5 | 3 | 6 | 1.5 | 90.0 | 86. |
| | K Spink | 7 | DNS | DNS | DNS | DNS | DNS | | DNS | DNS | DNS | DNS | DNS | | DNS | DNS | DNS | DNS | DNS | - 3 | 3 | 3.0 | 89.0 | 100 |
| | D Hughes-Dowd J Borges | | DNS | DNS | 2.0 DNS | DNS | DNS | 1.0 | 3 DNS | 6 DNS | DNS | 4 DNS | 3 DNS | DNS | DNS | DNS | DNS 3 | DNS 9 | DNS 4.5 | 3 2 | 2 2 | 2.5 | 85.5 81.5 | 76. 100 |
| • | A Woodhouse | -1 | 4 | 2 | 1.5 | DNS | DNS | | 6 | 2 | 3.5 | DNS | DNS | 1 | 5 | 3.5 | DNS | DNS | DNS | - 7 | - 1 | 1.5 | 79.0 | 65. |
| • | D Edwards | 4 | • | i | 1.0 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | - i | 3 | 1.0 | 9 | • | 2.5 | 3 | _ i | 1.0 | 73.5 | 57. |
| | S Bradley | 2 | 8 | 8 | 3.0 | DNS | | DNS | DNS | DNS | DNS | DNS | DNS | 5 | 5 | 3.0 | 4 | 5 | 2,5 | 2 | - 1 | 1.5 | 67.0 | 47. |
| I | M Dutson | -1 | 5 | 3 | 1.5 | 3 | - 3 | 2.5 | 3 | 6 | 2.5 | 2 | 2 | 3 | DNS | DNS | DNS | DNS | DNS | - 1 | - 4 | 2.5 | 66.5 | 65. |
| | L Pateman | - 3 | 2 | 1 | 3.5 | 2 | - 1 | 3.0 | -1 | - 4 | 2.0 | - 1 | -1- | 1 | 2 | 0.5 | 2 | 2 | 2.0 | 4 | 2 | 4.5 | 63.5 | 65. |
| • | J Bowles L Edwards | - | DNS 1 | DNS | DNS | 2 DNS | DNS | 2.5 DNS | DNS | 2 DNS | DNS | 6 DNS | 6 DNS | DNS | DNS | DNS 1.0 | 5 | 4 | 2.5 | DNS 6 | | 3.5 | 59.0 53.5 | 48. 47. |
| • | B Whitehouse | -11 | DNS | 1 DNS | 1.0 DNS | DNS 3 | JNS 3 | 2.5 | B 8 | 5 | 2.5 | 5 | 5 | 2 DNS | 1 DNS | DNS | DNS | DNS | DNS | DNS | 4 DNS | | 50.5 | 40. |
| | D Garbett | 2 | 2 | 2 | 1.5 | DNS | DNS | | DNS | DNS | DNS | DNS | DNS | 1 | 11 | 2.5 | DNS | DNS | DNS | 5 | 3 | 4.5 | 50.0 | 44. |
| | A Mitro | 4 | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | DNS | | | 46.0 | 53. |
| ıſ | T Whittaker | | DNS | DNS | DNS | DNS | DNS | | DNS | DNS | DNS | DNS | DNS | | DNS | DNS | DNS | DNS | DNS | DNS | | | 23.0 | 66. |
| • | | | | | | | - | DNS | 1000000 | DNS | CALLE | | COLUMN TWO | DNS | DNS | DNS | 2 | 2 | 1.0 | 1.10 | 1 | 1.0 | 22.0 | W / 1 |
| I | G Ng | | DNS | DNS | DNS | DNS | DNS | | DNS | LINIS | DNS | DNS | DNS | | | | | | 1 | | | | | 54. |
| l | G Ng J Lamb Turn Up Rates | 102 DI | DNS 100% | 100% C (| ons 100% Carr | 74% | DNS 74% | DNS 74% | I Gr | out | 1.5 77% | DNS 66% | DNS 66% | B6% 20 | 25 F | BOU | | DNS 65% 38 (| She | | of 2 |)) | 3.5 AVE | 73. |
| I | J Lamb Turn Up Rates | DI Grou | IOR TOR | C C Okaya Circu | ama | 74% Pera | DNS 74% | DNS 74% gita | I Gr | 77% OUI | 1.5 177% Cl | DNS 66% | nge | 20 Okay | 25 F | Rou | nd | DNS 65% | She | 76% et 2 | of 2 Catalun |)) jya | 3.5 AVE | 8.5 |
| I | J Lamb | | IOR TOR | C C Okaya Circu 27-Ma | ama it Alda y-25 | ons 74% era | Dis 74% | DNS 74% gita | I Gr Le I 24-hou | 77% OUI | 1.5 77% Cl | ons ee% | nge | Okay 1 Circu | 25 F ama | Rou | ind | 38 (| She | 76% et 2 | of 2 |)) jya | 3.5 AVE | 8.5 73. |
| I | J Lamb Turn Up Rates Competitor | Group Wins | IOR 100% | C C Okay Circu 27-Ma | arra it Aida y-25 | DNS 74% era | DNS 74% Dit 06-Jul | DNS 74% gita n-25 | I Gr Le I 24-hou | OUF Mans r circu 07-J | 1.5 77% Cl | DNS 66% 1alle | nge (T | Okay 1 Circu 17-Ju 31 | 25 F ama it Alda n-25 | Rou | os% | 38 (sakhir Circu | She | 76% et 2 | of 2 Catalun F1 29-Jul- |) ya 24 38 SR11 | AII Points | 8.5 73. sults |
| I | J Lamb Turn Up Rates Competitor A Rowland | Group Wirns | DNS 100% (TI 21 7 | Okay Circu 27-Ma 22 | ama it Alda y-25 | DNS 74% era | Dis 06-Jun 24 5 | DNS 74% gita n-25 25 | 1 80% Gr Le l 24-hou 26 7 | 1 77% OUF fans r circu 07~ 27 | 1.5 77% Cl | DNS 66% 1alle 29 SRI DNS | ONS 66% (T | Okay 17-Ju 31 | 25 ama it Alda n-25 32 S | Rou | 65% Ind GF 08 33 | 38 (5akhir Circu 1-Jul-25 34 3 | She | 76% et 2 | of 2 Catalun F1 29-Jul- 37 |))) 24 38 SR11 4.0 | AIL Points 178,0 | 8.5 73. Furn Ru 97. |
| I | J Lamb Turn Up Rates Competitor A Rowland R Litherland | Group Wins | DNS 100% (TI 21 7 5 | Okay Circu 27-Ma 22 7 5 | arma it Aida y-25 23 5 2. | DNS 74% Pera 3R7 | Dis 74% Dis 06-Jun 24 5 | DNS 74% gita n-25 25 6 | 1 Gr Le I 24-hou 26 7 | OUF Mans r circu 07-J 27 | 1.5 77% Cl it un-25 28 1 | DNS 66% 1alle 29 SRI DNS 3.0 | ONS 66% (T 30 2 5 | Okay 1 Circu 17-Ju 31 1 5 | 25 ama it Alda n-25 32 S | Rou IR9 : | 65% GF 08 33 | DNS 65% 38 (5akhir Circu Jul-25 34 3: 9 | She | 36 1 DNS | Of 2 Catalun F1 29-Jul- 37 6 DNS |) ya 24 38 SR11 4.0 DNS | AII Points 178,0 175.5 | Turn Ru 97.: |
| I | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees | Group Wins 11 12 10 | DNS 100% (TI 21 7 5 10 | Okayı Circu 27-Ma 22 7 5 | DNS 100% arma it Alda y-25 23 5 2. 1. | DNS 74% Pera 0 | DNS 74% Dis 06-Jun 24 5 6 | DNS 74% gita n-25 25 6 6 6 | 1 80% Le I 24-hou 26 7 9 3 | 1 77% OUF Aans r circu 07-J 27 1 1 2 | 1.5 77% CI it iun-25 28 1 10 4 | 29 SRI DNS 29 SRI DNS 3.0 1.0 | ONS 66% (T 30 2 5 6 | DNS 86% 20 Okay 1 Circu 17-Ju 31 1 5 6 | 25 ama it Alda n-25 32 S | Rou | GF 08 33 7 2 | DNS 65% 38 (5akhir Circu 1-Jul-2! 34 3: 9 1 | She ss ss | 36 1 DNS 1 | of 2 Catalun F1 29-Jul- 37 6 DNS 9 |) yya 24 38 SR11 4.0 DNS 1.0 | AII Points 178.0 175.5 173.5 | 73. Turn Rt 97.: 92.: 94.: |
| I | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe | Group Wins 11 12 10 16 | DNS 100% (TI 21 7 5 | Okayı Circu 27-Ma 22 7 5 6 DNS | arma it Aida y-25 23 : 2. 1. | DNS 74% () 3R7 5 5 0 (S | DNS 74% Dig 06-Jun 24 5 6 8 8 8 | DNS 74% gita n-25 25 6 6 5 | 1 Gr Le 1 24-hou 26 7 9 3 7 | 1 77% OUF Aans r circu 07~ 27 1 1 2 7 | 1.5 77% CI it iun-25 28 1 10 4 3 | 29 SRI DNS 3.0 1.0 2.5 | ONS 66% (T 3 30 2 5 6 7 | Okay 17-Ju 15-6 7 | 25 ama it Alda n-25 32 S 1.1 | Rou IRD 3 | GF 08 33 7 2 9 8 | DNS 65% 38 (5akhir Circu 3-Jul-25 34 3: 9 1 10 6 | She ssk ssc ssc ssc ssc ssc ssc ssc ssc ssc | 36 1 DNS 1 5 | Of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 | 24 38 SR11 4.0 DNS 1.0 | AII Points 178.0 175.5 173.5 | 73. Turn Ru 97.: 92.: 94.: |
| I | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees | Group Wins 11 12 10 | DNS 100% 100% (TI 21 7 5 10 DNS | Okayi Circu 27-Ma 22 7 5 6 DNS 3 | DNS 100% arma it Alda y-25 23 5 2. 1. 5 DN | DNS 74% (C) (C) (C) (C) (C) (C) (C) (C) (C) (C) | DNS 74% Dis 06-Jun 24 5 6 | DNS 74% gita n-25 25 6 6 6 | 1 80% Le I 24-hou 26 7 9 3 | 1 77% OUF Aans r circu 07-J 27 1 1 2 | 1.5 77% CI it iun-25 28 1 10 4 | 29 SRI DNS 29 SRI DNS 3.0 1.0 | ONS 66% (T 30 2 5 6 | DNS 86% 20 Okay 1 Circu 17-Ju 31 1 5 6 | 25 ama it Alda n-25 32 S | Rou IRB S | GF 08 33 7 2 | DNS 65% 38 (5akhir Circu 1-Jul-2! 34 3: 9 1 | She ss ss | 36 1 DNS 1 | of 2 Catalun F1 29-Jul- 37 6 DNS 9 |) yya 24 38 SR11 4.0 DNS 1.0 | AII Points 178.0 175.5 173.5 | 8.5 73. |
| I | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey | Group Wins 11 12 10 16 5 | DNS 100% 100% (TI 21 7 5 10 DNS 7 | Okayi Circu 27-Ma 22 7 5 6 DNS 3 | DNS 100% arma it Alda y-25 23 5 2. 1. 5 DN | DNS 74% Pera 3R7 5 5 0 0 1S | DNS 74% Di 06-Jul 24 5 6 8 8 | DNS 74% gita n-25 25 6 6 5 3 5 | 1 Gr Le l 24-hou 26 7 9 3 7 4 | 1 77% YOUF Aans r circu 07~ 27 1 1 2 7 6 | 1.5 77% Cl it iun-25 28 1 10 4 3 8 | 29 SRI DNS 3.0 1.0 2.5 2.0 | ONS 66% (T 30 2 5 6 7 3 | Okay 17-Ju 31 1 5 6 7 | 25 ama it Alda n-25 32 S 1.1 1.1 3.1 1.1 1.1 3.1 1.1 3.1 1.1 3.1 1.1 3.1 | Rou 389 : | GF 08 33 7 2 9 8 6 8 | DNS 65% 38 (Sakhir Circu 3-Jul-2: 34 3: 9 1 10 6 2 | She it 5 SR10 1.5 2.0 2.0 3.0 1.0 | 36 1 DNS 1 5 | Of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 |) yya 24 38 SR11 4.0 DNS 1.0 1.5 | AII Points 178.0 175.5 173.5 157.0 | 8.5 73. 73. 73. 73. 74. 92. 94. 92. 94. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan | Group Wins 11 12 10 16 5 10 7 | DNS 100% 100% (Ti 21 7 5 10 DNS 7 DNS 2 2 | Okayı Circu 27-Ma 22 7 5 6 DNS 3 DNS 4 3 | 2. DNS | DNS 74% PEF3 3R7 5 5 5 0 (S 0 0 | DNS 74% Di 06-Jul 24 5 6 8 8 11 2 6 | DNS 74% gita | 1 Gr Le l 24-hou 26 7 9 3 7 4 6 6 | 1 77% COULT Mans r circu 07~ 27 1 1 2 7 6 3 6 4 | 1.5 77% CI it iun-25 28 1 10 4 3 8 4 1 3 | 29 SRI DNS 3.0 1.0 2.5 2.0 2.5 2.0 | ONS 66% ONG 3 30 2 5 6 7 3 4 5 | DNS 86% Okay 1 Circu 17-Ju 31 1 5 6 7 3 3 4 6 | 25 ama airt Alda n-25 32 S 1.1 1.1 2.1 2.1 4.1 | Rou) 3R9 3 0 5 0 5 0 5 5 0 0 5 | 65% Ind GF 08 33 7 2 9 8 6 8 ONS C | 38 (5akhir 7 Circu 1 Jul-25 34 3: 9 1 10 6 2 4 0N5 6 | She ssx: ssx:0 1.5 2.0 2.0 3.0 3.0 3.0 DNS 1.5 | 36 1 DNS 1 5 5 4 9 6 | 76% of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 5 5 6 | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 | AII Points 178.0 175.5 173.5 173.5 157.0 156.0 147.5 142.0 | 8.5 73. 8 suits 97. 92. 94. 92. 94. 92. 84. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira | Group Wins 11 12 10 16 5 10 7 4 18 | 100% 100% 100% (Ti 21 7 5 10 DNS 7 DNS 2 2 | Okayı Circu 27-Ma 22 7 5 6 DNS 3 DNS 4 3 6 | 2. DNS 2. | DNS 74% PETS 3R7 5 5 5 6 8 9 9 9 | DNS 74% 06-Jun 24 5 6 8 8 11 2 6 1 4 | DNS 74% gita 25 25 6 6 5 3 5 5 8 2 2 | 1 80% I Gr Le I 24-hou 26 7 9 3 7 4 6 6 2 2 | 1 77% COULT Mans r circu 07~ 27 1 1 2 7 6 3 6 4 2 | 1.5 77% CI it iun-25 28 1 10 4 3 8 4 1 3 3 | 29 SRI DNS 3.0 1.0 2.5 2.0 1.5 3.5 | 0NS 66% 0 (T 3 30 2 5 6 7 3 4 5 4 7 | DNS 86% Okay 1 Circu 17-Ju 31 1 5 6 7 3 5 4 6 7 | 25 ama dit Alda n-25 32 S 1.1 1.1 2.1 2.1 4.1 2.1 | Rou) 3R9 3 0 5 0 5 5 0 5 5 0 5 5 | 65% Ind S GF 08 33 7 2 9 8 6 8 8 ONS C 4 3 | 38 (5akhir 7 Circu 1 Jul-25 34 31 1 10 6 2 4 0N5 6 3 | She ssx. She ssx10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 3.0 | 36 1 DNS 1 5 4 9 6 | 76% of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 | 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.5 3.0 3.0 | 73.5 AVE All Points 178.0 175.5 173.5 173.5 156.0 147.5 142.0 141.5 | 73. Turn Ra 97. 92. 94. 92. 94. 92. 84. 100 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oilveira A Smith | Group Wins 11 12 10 16 5 10 7 4 18 6 | 100% 100% 100% 100% 100% 7 5 10 DNS 7 DNS 2 2 4 8 | DNS 180% Okaya Circu 27-Ma 22 7 5 6 DNS 3 DNS 4 3 6 | DNS 100% arma it Alda y-25 23 5 2. 1. DN 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. | DNS 74% PER 10 10 10 10 10 10 10 10 10 10 10 10 10 | DNS 74% 06-Jul 24 5 6 8 8 11 2 6 1 4 7 | DNS 74% 9 ita | 1 80% Le l 24-hou 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 6 | 1 77% fans r circu 07~ 27 1 1 2 7 6 3 6 4 2 8 | 1.5 77% CI it iun-25 28 1 10 4 3 8 4 1 3 3 2 | 29 SRI DNS 3.0 1.0 2.5 2.0 2.5 2.0 1.5 3.5 2.0 | ONS 66% (T 30 2 5 6 7 3 4 5 4 7 6 | DNS 86% Okay 17-Ju 11-5 6 7 3 5 6 7 4 6 7 | 25 ama ait Alda n-25 32 S 1.1 1.1 2.1 2.1 4.1 4.1 | Rou) SR9 : 0 5 0 5 0 5 0 5 0 5 | 65% Ind S GF 08 33 7 2 9 8 6 8 8 0NS C 4 3 2 | DNS 65% 38 (5akhir Circu 1-Jul-2! 34 3: 9 1 10 6 2 4 4 50NS 6 3 5 | She She | 36 1 DNS 1 5 5 4 9 6 6 | 76% Of 2 Catalun F1 29-Jul- 6 DNS 9 7 5 5 6 6 1 | 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.0 3.0 0.5 | AII Points 178.0 175.5 173.5 157.0 156.0 147.5 142.0 141.5 136.0 | 73. Turn Ra 97.: 92.: 94.: 92.: 94.: 92.: 94.: 92.: 94.: 92.: |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray | Group Wins 11 12 10 16 5 10 7 4 18 6 | DNS 100% 100% 100% 100% 21 7 5 100 DNS 7 DNS 2 2 4 8 5 | DNS 180% C C Okayy Circu 27-Ma 22 7 5 6 DNS 3 DNS 3 6 6 | DNS 100% 100% 100% 100% 1100% | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | DNS 74% 06-Jul 24 5 6 8 8 11 2 6 1 4 7 4 | 9 ita 9 ita 9 ita 25 6 6 5 3 5 5 8 2 2 9 6 | 1 Gr Le l 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 | 1 77% fans r circu 07-J 2 7 6 3 6 4 2 8 5 | 1.5 77% CI un-25 28 1 10 4 3 8 4 1 3 3 2 5 | 29 SRI DNS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 3.5 | 0 (T 30 2 5 6 7 3 4 5 4 7 6 2 | DNS 86% 20 Okay 17-Ju 131 15 6 7 3 5 4 6 7 | 25 ama it Alda n-25 32 S 1.1 1.1 2.1 2.1 4.1 4.1 | Rou) (1) (2) (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | 65% GF 08 33 7 2 9 8 6 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 38 (5akhir • Circu 1-Jul-25 34 3: 9 1 10 6 2 4 9 9 15 10 6 3 5 6 3 5 6 3 5 6 3 5 6 6 7 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | She She | 36 1 DNS 1 5 4 9 6 6 6 | 76% Of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 3.0 0.5 2.0 | AII Points 178.0 175.5 173.5 173.5 155.0 156.0 147.5 142.0 141.5 136.0 126.0 | 73. Turn Ra 97 92 94 94 94 100. 92.100. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray | Group Wins 11 12 10 16 5 10 7 4 18 6 1 3 | DNS 100% 100% 100% 21 7 5 10 DNS 7 DNS 2 2 4 8 5 1 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 109% 109% 109% 109% 109% 109% 109% 109% | DNS 74% (P F F F F F F F F F F F F F F F F F F | DNS 74% Dis 24 5 6 8 8 11 2 6 1 4 7 4 4 | DNS 74% gita 25 6 6 5 3 5 5 8 2 2 9 6 5 | 1 Gr Le I 24-hou 26 7 9 3 7 4 6 6 2 2 5 4 | 1 77% Aans r circu 07~ 27 1 1 2 7 6 3 6 4 2 8 5 | 1.5 77% CI it iun-25 28 1 10 4 3 8 4 1 3 3 2 5 5 | 29 SRI ONS 3.0 1.0 2.5 2.0 1.5 3.5 1.5 | 30 2 5 6 7 3 4 5 4 7 6 2 2 | DNS 86% 20 Okay 1 Circu 17-Ju 31 1 5 6 7 3 5 4 6 7 4 1 2 | 25 ama ait Alda n-25 32 S 1.1 1.2 1.3 2.4 4.1 2.1 4.1 2.1 | Rou 3889 : 0 5 6 0 5 5 0 0 5 0 0 0 | 65% GF 08 33 7 2 9 8 6 8 8 6 8 8 3 2 2 8 3 3 3 | DNS 65% 38 (5akhir 7 Circu 1-Jul-2! 34 3 9 1 10 6 2 4 1NS 6 3 3 5 3 3 3 | She s s s s s s s s s s s s s s s s s s s | 36 1 DNS 1 5 5 4 9 6 6 6 6 | 76% Of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 2.0 2.5 | 73.5 AVE AII Points 178.0 175.5 173.5 157.0 147.5 142.0 141.5 136.0 126.0 125.0 | 73. Turn Ra 97 92 94 94 100. 92.100. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray | Group Wins 11 12 10 16 5 10 7 4 18 6 | DNS 100% 100% 100% 100% 21 7 5 100 DNS 7 DNS 2 2 4 8 5 | DNS 180% C C Okayy Circu 27-Ma 22 7 5 6 DNS 3 DNS 3 6 6 | DNS 100% 100% 100% 100% 1100% | DNS 74% (PF 14% (PF 14 | DNS 74% 06-Jul 24 5 6 8 8 11 2 6 1 4 7 4 | 9 ita 9 ita 9 ita 25 6 6 5 3 5 5 8 2 2 9 6 | 1 Gr Le l 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 | 1 77% fans r circu 07-J 2 7 6 3 6 4 2 8 5 | 1.5 77% CI un-25 28 1 10 4 3 8 4 1 3 3 2 5 | 29 SRI DNS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 3.5 | 0 (T 30 2 5 6 7 3 4 5 4 7 6 2 | DNS 86% 20 Okay 17-Ju 131 15 6 7 3 5 4 6 7 | 25 ama it Alda n-25 32 S 1.1 1.1 2.1 2.1 4.1 4.1 | Rou 3889 : 0 5 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 | 65% GF 08 33 7 2 9 8 6 8 8 0NS C 4 3 2 8 3 | 38 (5akhir • Circu 1-Jul-25 34 3: 9 1 10 6 2 4 9 9 15 10 6 3 5 6 3 5 6 3 5 6 3 5 6 6 7 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 | She She | 36 1 DNS 1 5 4 9 6 6 6 | 76% Of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 3.0 0.5 2.0 | AII Points 178.0 175.5 173.5 173.5 155.0 156.0 147.5 142.0 141.5 136.0 126.0 | 73. Turn Ra 97. 92. 94. 92. 84. 100. 100. 89. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen | Group Wins 11 12 10 16 5 10 7 4 18 6 1 3 4 | DNS 100% HOR 21 7 5 10 DNS 7 DNS 2 2 4 8 5 1 3 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% FEET 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 06-Jul 06 | DNS 74% gita :: | 1 80% Le h 24-hou 26 7 9 3 7 4 6 6 2 2 2 6 5 5 4 2 | 1 77% OUI 77% OUI 77% 1 1 1 2 7 6 3 6 4 2 8 5 2 3 | 1.5 77% CI it lun-25 28 1 10 4 3 8 4 1 3 3 2 5 5 | 29 SRI DNS 3.0 1.0 2.5 2.0 1.5 3.5 2.0 1.5 3.5 2.0 | DNS 66% (1) (1) (2) (3) (4) (5) (4) (7) (6) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | DNS 86% 20 Okay 1 Circu 17-Ju 31 5 6 7 3 5 4 6 7 4 1 1 2 9 | 25 ama it Alda n-25 32 S 1.1 1.1 2.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4 | Rou) 5 0 5 0 5 0 5 0 0 5 0 0 5 0 0 0 0 0 0 | 65% GF 08 33 7 2 9 8 6 8 8 0NS C 4 3 2 8 3 | DNS 65% 5akhir Circu 1-Jul-2! 34 3: 9 1 10 6 2 4 0NS 6 3 3 5 3 | She ssr10 1.5 2.0 3.0 1.0 3.0 1.5 3.0 2.0 3.0 1.5 3.0 1.5 3.0 1.5 3.0 1.5 3.0 1.5 | 36 1 DNS 1 5 4 9 6 6 6 6 | 76% Of 2 Catalun F1 29-Jul- 37 6 DNS 9 7 5 6 6 1 2 5 3 | 94% 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.0 3.0 0.5 2.0 1.0 | AII. Points 178.0 175.5 173.5 173.5 157.0 156.0 147.5 142.0 141.5 136.0 126.0 125.0 125.0 | 73. Turn Ru 97 92 94 92 84 100. 100. 89 77 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd | Group Wins 11 12 10 16 5 10 7 4 18 6 1 3 4 6 8 7 | DNS 100% 100% 100% (Ti 7 5 10 DNS 7 DNS 2 2 2 4 4 8 5 1 3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | DNS 100% CC Clrcu 27-Ma 22 7 5 6 6 DNS 3 3 6 6 7 1 3 6 6 7 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% (CFT2)) | 06-Jun 24 06 11 2 6 1 4 7 7 4 4 1 1 5 3 8 | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | 1 80% Le 1 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 5 4 2 6 6 DNS 8 | 1 77% COULT Anns r circui 07 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 DNS 8 | 1.5 77% CI it tuun-25 28 1 10 4 3 3 4 1 3 3 2 5 5 5 2 8 DNS | 29 SRI DNS 3.0 2.5 2.0 2.5 3.5 2.0 1.5 3.5 2.0 1.5 3.5 2.0 1.5 3.5 2.0 1.5 3.5 2.0 1.5 3.5 2.5 1.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DNS 86% 20 Okayy 1 Circu 1 Circu 1 Circu 1 Circu 1 Circu 1 S | 25 25 3 3 3 3 3 3 3 3 3 | Rou 1) 0 0 5 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 | GF G | DNS 65% 65% 7 Circu 1-3ul-2: 110 6 6 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | She s s s s s s s s s s s s s s s s s s s | 76% et 2 36 1 DNS 1 5 4 9 6 6 6 3 4 5 8 DNS | 76% Of 2 Catalun 37 6 DNS 9 7 5 6 6 1 2 5 3 4 8 DNS | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 2.0 2.5 1.0 2.5 1.0 2.5 1.0 2.5 | AIL Points 178.0 175.5 173.5 173.5 157.0 156.0 147.5 142.0 141.5 136.0 125.0 121.5 116.0 112.5 | 8.5 73. Turn Ra 97. 92. 94. 92. 84. 100. 92. 100. 100. 77. 76. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan J Kalyan J Kalyan J Kalyan J Hughes-Dowd S White | Group Wins 11 12 10 16 5 10 7 4 18 6 1 3 4 6 8 7 6 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 1100% 120% 120% 120% 120% 120 | DNS 74% (CFT2)) | DNS 74% Di 1 24 1 1 5 5 6 8 8 8 11 2 6 1 1 4 7 7 4 4 4 1 5 5 8 8 6 6 | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | 1 80% Le I C1 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 4 2 6 5 8 8 1 | 1 77% Anns colrection of 3 6 4 2 8 5 2 3 6 DNS 8 7 | 1.5 77% Cl tit uun-25 28 1 10 4 3 8 4 1 3 3 2 5 5 5 2 5 5 8 9 9 | 29 SRR ONS 0NS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 2.0 3.5 1.5 1.5 1.5 | DNS 66% 0 (T | DNS 86% 20 Okayy 1 Circum 17-Jun 31 1 5 6 7 3 5 4 6 6 7 4 1 1 2 9 4 4 4 3 3 3 | 25 25 32 S 1.1 1.2 1.2 1.2 1.3 1.3 1.4 1.3 1.4 1.4 1.5 1 | Rou) 5 5 0 5 0 0 5 5 0 0 0 5 5 | Gi G | DNS 65% 538 (6 53 55 55 55 55 56 6 4 7 | She s srio 1.5 2.0 2.0 3.0 DNS 1.5 2.0 3.0 DNS 1.5 5.5 1.5 DNS 2.5 1.5 | 36 1 DNS 1 5 5 4 9 6 6 6 6 3 3 4 5 8 DNS 6 | 76% Of 2 Catalum F1 23-7 6 DNS 9 7 5 5 6 6 1 2 5 3 4 8 DNS 5 | 94%) 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS 3.0 | AIL Points 178.0 175.5 173.5 173.5 173.5 147.5 142.0 141.5 142.0 125.0 125.0 125.0 125.0 125.0 125.0 | Turn Rr 97 92 94 92 94 100 92 100 89 76 76 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Staniec | Group Wins 11 12 10 16 5 10 7 7 4 18 6 1 1 3 4 6 8 7 7 6 8 | DNS 100% TOR | DNS 190% 190% 190% 190% 190% 190% 190% 190% | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | DNS 74% Di 1 2 5 6 8 8 8 11 2 6 1 4 7 4 4 1 5 3 8 6 5 5 | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | 1 80% Le h 24-hou 26 7 9 3 7 4 6 6 6 5 4 2 6 5 8 1 4 | 1 77% OUI Anns course or 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 7 4 | 1.5 77% CI 10 4 3 8 4 1 1 3 3 2 5 5 DNS 8 9 4 | 29 SRI ONS 3.0 0.0 3.0 2.5 2.0 1.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DNS 86% 20 Okayy 1 Circum 17-Jum 31 1 5 5 6 7 3 5 4 6 6 7 4 1 1 2 9 9 4 4 3 3 3 3 5 5 | DNS 53% 25 1 25 1 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | Rou) 5 5 0 5 0 0 5 5 0 0 0 5 5 | GI G | DNS 65% 6 Ground 11 11 10 6 6 2 4 4 5 5 5 5 5 5 5 5 5 5 6 6 4 7 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 | She She She Ssrio 1.5 2.0 2.0 3.0 1.0 DNS 1.5 3.0 DNS 1.5 DNS 2.5 1.5 DNS 2.5 1.0 | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 | 76% Of 2 Catalum F1 29-Jul-137 6 DNS 9 7 5 5 6 6 1 2 5 3 4 8 8 DNS 5 DNS | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.0 3.0 0.5 2.0 2.5 4.0 DNS | AII Points 178.0 175.5 173.5 173.5 157.0 147.5 142.0 147.5 142.0 125.0 125.0 125.0 121.5 116.0 113.0 113.0 113.0 110.0 | 8.5 73 Turn R. 97. 94. 92. 94. 92. 100 100 89. 77. 76. 76. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S White A Staniec L Blacker | Group Wins 11 12 10 16 5 10 7 4 18 6 6 1 3 4 6 8 7 6 | DNS 100% 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 4 8 5 1 3 3 5 8 5 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 1100% 120% 120% 120% 120% 120 | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | DNS 74% 06-Jun 0 | DNS 74%. 9ita n-25 6 6 5 3 5 8 2 2 9 6 5 3 5 5 8 2 2 5 6 5 7 8 2 9 6 5 7 8 8 8 8 8 8 8 8 8 8 8 8 | 1 80% Le I Gr 24-hou 26 7 9 3 7 4 6 6 2 2 2 6 5 4 2 2 6 5 4 2 2 6 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 77% OUI Anns r circui 07 J 27 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 6 DNS 8 7 4 8 8 | 1.5 77% Clit tuun-25 28 1 10 4 3 8 4 1 3 3 3 2 5 5 5 2 8 9 4 6 | 29 SRI 30 DNS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 2.0 3.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | DNS 66% 1 (T | DNS 86% 20 Okayy 1 Circu 17-Ju 31 1 5 6 7 3 5 5 4 6 6 7 4 4 3 3 3 5 5 1 | DNS 53% 25 1 1 1 1 1 1 1 1 1 | Rou) 0 5 0 5 0 0 5 0 0 5 0 0 5 0 0 | GI G | DNS 65% 65% 1 1 1 1 1 1 0 6 6 2 2 4 4 4 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 65% She it 5 SR10 1.5 2.0 2.0 3.0 1.0 3.0 2.0 5.5 5.5 5.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | 36 1 DNS 1 5 5 4 9 6 6 6 6 3 4 5 8 DNS 6 DNS DNS DNS | 76% Of 2 Catalund F1 29-Jul-1 37 6 DNS 5 5 6 6 6 1 2 2 5 3 4 8 8 DNS 5 DNS DNS DNS | 24 38 SR11 4.0 DNS 1.5 1.5 1.5 1.5 1.5 2.0 2.5 1.0 2.0 2.5 1.0 2.0 2.5 1.0 2.0 2.5 1.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 | Rs AIL Points 178.0 175.5 173.5 173.5 147.0 141.5 136.0 125.0 121.5 111.0 112.5 111.0 110.0 101.5 | 73. 73. 74. 75. 76. 76. 76. 76. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Siamey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Staniec L Blacker C Bacon | Group Wine 11 12 10 16 5 10 7 4 18 5 1 1 3 4 6 6 8 3 9 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 5 5 8 5 DNS 4 5 5 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% FER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 74% 06-June 06-Jun | DNS 74% PM | 1 80% Gr Le 1 24 hou 26 7 9 3 7 4 6 6 5 2 2 6 5 5 4 2 1 DNS | 1 77% OUI fans circul 07 27 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 7 4 8 DNS | 1.5 77% Clit tt 28 1 1 0 4 3 8 4 1 1 3 3 2 5 5 5 2 8 9 4 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 29 SRI DNS 0NS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | DNS 66% (1 CT) | DNS 86% 20 Okaya 17 Circu 17-Juu 11 1 5 6 7 7 4 4 6 7 7 4 4 4 4 3 3 3 5 1 DNS | DNS 53% 25 I ama it Alda n-25 32 S 1 3 1 1 1 1 1 1. | Rou 5 0 5 0 5 0 0 5 0 0 5 5 0 0 0 5 5 0 0 0 0 5 5 0 | GI 01 01 01 01 01 01 01 01 01 01 01 01 01 | DNS 65% 65% 67% 67% 67% 67% 67% 67% 67% 67% 67% 67 | DNS 65% She it is SR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 2.5 DNS 1.5 DNS 2.5 DNS | 36 1 DNS 1 5 4 9 6 6 6 6 6 6 6 6 0 8 DNS 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 6 6 1 2 5 5 6 1 2 5 DNS DNS DNS DNS DNS | 94%) ya 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS 3.0 DNS DNS DNS DNS DNS | AIL Points 178.0 175.5 173.5 173.5 155.0 156.0 147.5 142.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 | 8.1 73. 73. 97. 92. 94. 92. 94. 100. 92. 100. 100. 100. 77. 76. 76. 76. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oilveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan J Kalyan J Kalyan J Hughes-Dowd S White A Staniec L Blacker C Bacon L Smith | Group Wins 11 12 19 16 5 10 7 7 4 18 6 1 3 4 6 6 8 7 6 6 8 3 9 9 2 | DNS 100% 100% 21 21 7 5 10 DNS 2 2 2 4 8 5 5 1 3 5 5 8 B DNS DNS 4 5 5 3 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | DNS 74% (CFC) 74 | DNS | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | 1 80% Gr Le 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 4 2 6 5 5 4 1 4 1 DNS 3 | 1 77% OUI fans c circu 07 27 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 7 4 8 BONS 7 | 1.5 77% Cl (t t t t t t t t t t t t t t t t t t t | 29 SRI ONS 0NS 1.0 1.0 2.9 2.0 2.0 3.5 2.0 3.5 2.0 3.5 5.5 DNS 1.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | DNS 66% 0 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 | DNS 86% 20 Okaya 17 July 17 Ju | DNS 53% 25 ama it Alda an-25 32 S 5 1.1 1.2 2.2 2.4 4.4 | Rou) 0 5 0 5 0 0 5 0 0 0 5 0 0 | 100 | DNS 65% CIrcuit 10 10 10 10 10 10 10 10 10 10 10 10 10 | She s SR10 1.5 2.0 2.0 3.0 DNS 1.5 DNS 1.5 DNS 2.5 1.5 DNS 2.5 1.5 DNS 2.5 1.5 DNS 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3. | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 6 8 3 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 76% Of 2 Catalum F1 29-Jul-137 6 DNS 9 7 5 5 6 6 1 1 2 5 3 4 4 8 B DNS 5 DNS DNS DNS DNS DNS DNS DNS 2 | 94% 24 38 SR11 4.0 DNS 1.5 1.5 3.5 3.0 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DN | Re All Points 178.0 175.5 173.5 173.5 173.5 142.0 141.5 136.0 126.0 121.5 111.0 101.5 110.5 195.0 | 8.1 73. Turn R. 97 92. 94. 92. 84. 100. 100. 89. 77. 76. 76. 76. 68. 68. 68. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Siamey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Staniec L Blacker C Bacon | Group Wine 11 12 10 16 5 10 7 4 18 5 1 1 3 4 6 6 8 3 9 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 5 5 8 5 DNS 4 5 5 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | DNS 74% 74% 74% 74% 74% 74% 74% 74% 74% 74% | DNS 74% 06-Jun 0 | DNS 74% PM | 1 80% Gr Le 1 24 hou 26 7 9 3 7 4 6 6 5 2 2 6 5 5 4 2 8 6 5 1 4 1 DNS | 1 77% OUI fans circul 07 27 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 7 4 8 DNS | 1.5 77% Clit tt 28 1 1 0 4 3 8 4 1 1 3 3 2 5 5 5 2 8 9 4 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 29 SRI DNS 0NS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | DNS 66% (1 CT) | DNS 86% 20 Okaya 17 Circu 17-Juu 11 1 5 6 7 7 4 4 6 7 7 4 4 4 4 3 3 3 5 1 DNS | DNS 53% 25 I ama it Alda n-25 32 S 1 3 1 1 1 1 1 1. | Rou | GI G | DNS 65% 65% 67% 67% 67% 67% 67% 67% 67% 67% 67% 67 | DNS 65% She it is SR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 2.5 DNS 1.5 DNS 2.5 DNS | 36 1 DNS 1 5 4 9 6 6 6 6 6 6 6 6 0 8 DNS 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 6 6 1 2 5 5 6 1 2 5 DNS DNS DNS DNS DNS | 94%) ya 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS 3.0 DNS DNS DNS DNS DNS | AIL Points 178.0 175.5 173.5 173.5 155.0 156.0 147.5 142.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 | 73.2 Turn Ra 97. 92. 94. 92. 94. 100. 92. 100. 89. 77. 76. 76. 76. 68. 65. 65. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Gray T Mullen S Whitaker J Kalyan JT Hughes-Dowd S White A Staniec L Blacker C Bacon L Smith C Cooper | Group Wins 11 12 10 16 5 5 10 7 7 4 18 6 6 1 3 4 4 6 8 8 7 7 6 6 8 3 9 9 2 4 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 199% 199% | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 74% DNS DNS 74% DN | DNS 5 | 1 80% I GI Le I 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 5 4 2 6 5 8 1 4 1 1 DNS 3 DNS | 1 77% OUI fans clicum 07J 27 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 DNS 8 7 4 8 8 7 7 DNS | 1.5 77% Clit 10un-25 28 1 10 4 3 3 8 4 1 3 3 2 5 5 5 5 5 DNS 8 9 4 6 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 29 SRI 0NS 56% 1alle 29 SRI 0NS 3.0 2.5 2.0 1.5 2.0 3.5 1.5 3.5 1.5 3.5 1.5 3.5 1.5 3.5 1.5 3.5 1.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3 | DNS 66% DNS 66% DNS 66 | DNS 86% 20 Okayy 1 Circum 17-Jul 31 1 5 6 6 7 4 6 6 7 4 4 1 2 9 9 4 4 3 3 3 5 1 DNSS 6 6 6 6 DNSS 6 6 6 | DNS 53% 25 1 25 1 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | Rou | GI G | DNS 65% 6 Circum 2 1 1 1 1 1 0 6 6 2 1 1 1 1 1 0 6 6 2 5 5 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | She She | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 5 8 8 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 76% Of 22 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS DNS DNS DNS DNS DNS DNS | 24 38 SR11 4.0 DNS 1.5 1.5 1.5 1.5 1.5 2.0 2.5 1.0 0.5 2.0 2.5 1.0 DNS DNS DNS DNS DNS DNS | AII Points 178.0 175.5 173.5 173.5 157.0 147.5 142.0 147.5 142.0 125.0 125.0 125.0 113.0 113.0 113.0 110.0 106.0 101.5 100.5 95.0 92.5 | 73. Turn Ra 97 92 94 94 94 100. 92.100. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Staniec L Blacker C Bacon L Smith C Goopen L Smith C Goopen S Ranklin K Spink | Group Wins 11 12 10 16 5 5 10 7 7 4 18 6 6 1 3 4 4 6 8 8 7 7 6 6 8 3 9 9 2 4 | DNS 100% 100% 21 7 5 10 DNS 2 2 2 4 8 5 5 1 3 5 5 5 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% 1 | DNS 74% 06-Juli 06-Jul | 0NS 0NS 6 | 1 80% I GI Le 1 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 4 2 6 6 DNS 8 1 4 1 1 DNS 3 DNS 1 3 3 11 | 1 77% OUI fans c circu 07J 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 DNS 8 7 4 8 BDNS 7 DNS 1 3 11 | 1.5 77% Clit 10un-25 28 1 10 4 3 8 4 1 3 3 2 5 5 5 5 DNS 8 9 4 6 6 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 29 SRI ONS 0NS 1.0 1.0 2.5 2.0 3.5 2.0 3.5 2.0 3.5 5.5 5.5 DNS 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | DNS 66% (T | DNS 86% 20 Okayy 11 Circus 17-Jus 1 1 5 6 6 7 4 4 6 6 7 4 4 3 3 5 1 DNS 6 6 11 3 3 3 3 | DNS 53% 25 1 ama ama it Alda an-25 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | Rou)) srep 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | GI G | DNS 65% 6 Ground 24 34 31 110 6 6 2 4 4 5 5 5 5 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 | She 5 SR10 1.5 2.0 2.0 3.0 1.0 3.0 2.5 1.5 2.5 2.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 8 8 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.0 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | AVE AVE AVE AVE AVE AVE AVE AVE | Rules Turn Rules 97 94 94 94 94 94 95 94 95 95 96 86 |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whitaker J Kalyan JT Hughes-Dowd S White A Stanlec L Blacker C Bacon L Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd | Group Wins 11 12 100 16 5 100 16 5 100 7 7 4 4 18 6 6 1 1 3 4 4 6 8 8 3 9 2 2 4 7 7 7 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 4 8 5 5 1 3 5 5 8 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 100% CC CO CO CO CO CO CO C | DNS 100% 110 | DNS 74% PER PR | DNS July 24 06-July 24 06-5 6 8 8 11 2 6 1 4 7 7 4 4 4 1 5 3 8 6 5 5 4 DNS DNS DNS DNS DNS DNS 6 8 | 0NS 0NS 6 2 | 1 sow. 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 5 4 2 6 5 1 4 1 DNS 8 1 1 3 DNS 1 1 3 11 5 | 1 77% fans r circu 07 27 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 6 4 2 8 5 7 7 1 1 1 2 7 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1.5 77% ct tun-25 28 10 4 3 3 3 2 5 5 5 2 5 5 5 0 NS DNS DNS DNS DNS 10 2 | 29 SRI 29 SRI 30 10 29 SRI 30 10 25 20 25 20 25 20 35 20 35 20 35 20 35 30 35 30 30 30 30 30 30 30 30 30 30 | DNS 66% (T (T) | DNS 86% 20 Okaya 17 Circu 17 Jul 1 1 5 6 7 3 5 5 4 6 6 7 4 4 1 1 2 9 9 4 4 4 3 3 5 1 1 DNS 6 11 3 3 3 5 1 1 DNS 6 11 3 3 3 3 1 1 | DNS 53% 25 I ama it Alda n-25 1 32 S 1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 | Rou | GI G | DNS 65% 65% 7 Circu 21 22 334 31 110 6 2 2 4 7 4 1 1 1 NNS 3 5 5 SNS 6 4 7 7 4 1 1 NNS 3 5 5 SNS 6 1 1 5 | DNS 65% She it it is S SR10 1.5 2.0 2.0 3.0 1.0 3.0 1.5 3.0 2.0 5.1.5 DNS 3.5 1.5 DNS 3.5 DNS 3.5 DNS 3.5 DNS 2.5 DNS 3.5 DNS 3.5 DNS 2.5 DNS 3.5 DNS 3.5 DNS 3.5 DNS 3.5 DNS 3.5 DNS 3.5 DNS | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 6 6 5 8 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 76% Of 22 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.5 1.5 1.5 1.5 1.5 2.0 2.5 1.0 0.5 2.0 2.5 1.0 0.5 2.0 2.5 1.0 0.5 2.0 0.5 2.0 0.5 2.0 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | AIL Points 178.0 175.5 173.5 157.0 156.0 147.5 142.0 125.0 125.0 125.0 125.0 113.0 112.5 111.0 106.0 101.5 100.5 95.0 92.5 91.5 90.0 89.5 99.5 89.5 | 73. Turn Ru 97 100. 100. 100. 100. 100. 100. 100. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Siamey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Staniec L Blacker C Bacon L Smith K Spink D Hughes-Dowd J Borges | Group Winse 11 12 10 16 5 10 7 4 4 18 6 6 11 3 4 4 6 8 7 7 6 6 8 3 9 9 2 4 4 7 7 8 6 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 5 5 8 DNS 4 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 110 | DNS 74% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 06-July 06 | DNS DNS 6 2 3 | 1 80% 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 5 4 2 6 5 1 4 1 DNS 3 DNS 1 1 3 11 5 2 2 | 1 77% OUI fans c circu 07~ 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 4 2 8 5 7 4 8 8 DNS 7 0NS 7 1 3 11 5 4 | 1.5 77% Clit lun-25 28 1 10 4 3 8 4 1 3 3 2 5 5 5 2 5 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 29 SRI DNS 000 100 100 100 100 100 100 10 | DNS 66% 30 2 5 6 7 7 3 4 4 5 4 7 7 6 2 2 9 3 4 4 7 7 1 5 4 4 DNS DNS 6 11 2 1 1 6 | DNS 86% 20 Okaya 17 Jun | DNS 53% 25 1 ama it Alda n-25 32 S 1.1.1 3.1 1.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2 | Rou | 65% 10 | DNS 65% PC Circuit 24 34 31 110 6 6 2 4 4 NNS 6 6 4 4 7 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 65% She it is SSR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 DNS 1.5 DNS 2.5 1.5 DNS 3.5 2.5 DNS 3.5 3.5 DNS 2.5 DNS 3.5 1.0 1.0 3.5 1.0 3.5 1.0 3.5 1.0 3.5 1.0 3.5 1.0 3.5 1.0 3.5 1.0 3.5 1.0 3.5 1.0 1.0 3.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | 36 1 DNS 1 5 4 9 6 6 6 6 6 6 6 6 0 NS 0 NS 0 NS 0 NS 0 N | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 6 6 1 2 5 DNS 5 5 6 6 1 2 5 DNS | 94% 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DN | AIL Points 178.0 175.5 173.5 157.0 156.0 141.5 136.0 125.0 125.0 112.5 116.0 112.5 116.0 112.5 116.0 192.5 195.0 92.5 99.0 89.0 89.0 89.0 89.0 89.0 89.5 81.5 | 8.5 73. 74. 97. 92. 94. 92. 84. 100. 92. 100. 89. 76. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Mullen S Whittaker J Kalyan J Hughes-Dowd S White A Staniec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse | Group Winss 11 12 19 16 5 10 7 4 18 6 8 7 6 6 8 3 9 2 2 4 7 7 6 6 1 1 6 6 1 1 6 6 6 6 6 6 6 6 6 6 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 1 3 5 5 5 8 8 DNS 4 5 3 DNS 4 5 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS R77 SR77 | DNS 06-Jul 06-Ju | 0 ita 0 | 1 80% 24-hou 26 7 9 3 7 4 6 6 2 2 6 6 5 4 2 6 5 4 1 4 1 DNS 3 DNS 1 3 111 5 2 5 5 | 1 77% OUI fans e circu 07 27 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 6 4 2 8 7 DNS 1 3 11 5 4 5 5 | 1.5 77% Cl it uun-25 28 1 10 4 3 3 2 5 5 5 2 5 DNS B 9 4 6 DNS DNS DNS 1 10 2 4 5 5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 29 SRR ONS 3.0 1.0 2.5 2.0 2.5 2.0 3.5 2.0 3.5 1.5 1.5 1.0 0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 | DNS 65% 0 30 2 2 5 6 6 7 7 3 4 4 7 7 6 2 2 2 9 3 3 4 4 7 7 1 5 4 4 DNS 6 6 11 1 1 6 6 2 2 | DNS 86% 20 Okaya 17 Juli 1 1 5 6 7 7 3 5 4 4 6 6 7 7 4 1 1 2 9 9 4 4 4 3 3 3 5 5 1 1 DNS 6 6 11 1 3 3 3 1 6 6 2 2 | DNS 53% 25 ama it Alda n-25 32 S 1.1 1.1 1.2 1.2 1.3 | Rou)) 0 5 0 0 0 0 0 0 0 0 0 0 0 | 100 01 01 01 01 01 01 01 01 01 01 01 01 | DNS 65% 65% Circuit 24 34 3 110 6 6 3 3 5 5 5 5 3 3 3 5 5 5 5 5 3 3 3 5 | She ssrio 1.5 2.0 2.0 3.0 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.6 0.5 1.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 | 36 1 DNS 1 1 5 5 4 9 6 6 6 6 3 4 5 5 8 DNS | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | Ri All Points 178.0 175.5 173.5 173.5 173.5 142.0 156.0 141.5 142.0 125.0 125.0 121.5 110.0 101.5 100.0 101.5 100.0 92.5 91.5 91.5 95.0 92.5 91.5 91.0 92.5 91.0 81.5 90.0 83.5 79.0 | 8.5 73. 74. 97. 92. 94. 92. 84. 94. 100. 92. 100. 100. 89. 76. 76. 76. 76. 76. 85. 100. 76. 100. 65. |
| | Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Stanlec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse D Edwards | Group Wins 11 12 10 16 5 10 16 5 10 17 7 4 4 6 6 1 1 3 4 6 6 8 8 8 7 7 7 6 6 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 100% 100% 100% 21 7 5 100 DNS 7 7 DNS 2 2 2 4 4 8 5 5 5 5 8 8 DNS 4 5 3 3 0 100 100 100 100 100 100 100 100 1 | DNS 100% CCC CO CO CO CO CO CO | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% PER PROPERTY | DNS 06-Jul 06-Ju | DNS 74% 9ita 0.25 6 6 5 3 5 8 2 2 9 6 5 5 8 2 2 DNS DNS 6 2 3 DNS DNS 6 2 3 DNS DNS 6 DNS DNS DNS | 1 80% 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 4 2 6 5 5 4 1 1 DNS 8 1 1 3 3 DNS 1 3 3 111 5 2 5 5 4 | 1 77% OUI fans c circu 07J 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 DNS 8 7 4 8 BDNS 1 1 5 4 5 4 5 4 6 6 7 7 1 6 7 1 7 1 6 7 1 7 1 6 7 1 7 1 | 1.5 77% Cl it 28 1 10 4 3 8 4 1 3 3 2 5 5 5 5 DNS 8 9 4 6 6 DNS DNS 1 1 2 2 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 29 SRI 29 SRI 30 1.0 2.5 2.0 2.5 2.0 2.5 2.0 3.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | DNS 66% 30 30 2 2 5 6 7 3 4 4 7 7 6 2 2 9 3 4 4 7 7 1 5 4 DNS 6 11 1 2 1 1 6 2 1 1 | DNS 86% 20 Okayy 1 Circu 17-Jul 1 1 5 6 7 3 5 5 4 6 7 4 1 1 2 9 4 4 4 3 3 3 5 1 1 5 0 6 6 11 1 3 3 1 6 6 2 2 2 | DNS 53% 25 I ama it Alda n-25 1 32 S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Rou | GI G | DNS 65% 6 Ground 24 4 1 1 10 6 6 2 4 4 1 1 10 6 6 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | DNS 65% She it is SSR10 1.5 2.0 2.0 3.0 1.0 3.0 1.0 3.0 2.0 5.1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | 36 1 DNS 1 1 5 5 4 9 6 6 6 6 3 4 5 8 B DNS | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.5 3.0 0.5 2.0 2.5 1.0 0.5 2.0 2.5 1.0 0.5 2.0 2.5 1.0 0.5 2.0 0.5 2.0 0.5 2.0 0.5 0.0 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0 | Re All Points 178.0 175.5 157.0 156.0 147.5 142.0 125.0 125.0 125.0 125.0 110.0 101.5 100.5 95.0 101.5 100.5 95.0 89.0 89.0 89.0 89.0 73.5 | 8.5 73. 74. 97. 92. 94. 92. 94. 100. 92. 76. 76. 76. 76. 76. 76. 84. 52. 65. 65. 65. 65. 65. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Goodlip T Gray T Mullen S White A Staniec L Smith S Shariec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K D Hughes-Dowd J Borges A Woodhouse D Edwards S Bradley | Group Wins 11 12 100 16 5 100 16 5 100 16 6 1 13 4 4 6 6 1 1 3 4 4 6 6 6 7 7 7 6 6 1 1 4 4 2 2 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 1 3 3 5 5 8 8 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 110 | DNS 74% PART P | DNS 06-Juli 06 | DNS | 1 80% 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 5 4 2 6 5 1 1 DNS 3 DNS 1 3 3 11 5 2 5 4 DNS | 1 77% OUI fans r circu 07~ 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 5 7 DNS 8 7 4 8 8 DNS 7 DNS 1 3 11 5 4 5 4 DNS | 1.5 77% ct tun-25 28 1 10 4 3 3 2 5 5 5 2 5 DNS DNS DNS 1 3 1 0 2 4 5 5 5 7 8 8 9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 29 SRII 29 SRII 29 SRII 29 SRII 29 SRII 20 | DNS 66% (T (T) 30 (A) 5 (A) 5 (A) 7 (A) 5 (A) 7 (A) | DNS 86% 20 Okaya 17 Circu 17-Jul 31 1 5 6 7 3 5 5 4 6 6 7 4 4 1 1 2 9 9 4 4 4 4 3 3 5 5 1 DNS 5 1 11 3 3 3 1 6 6 2 2 2 DNS | DNS 53% 1 ama iit Aida n-25 1.32 SS 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | Rou | GIND (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | DNS 65% PC Circu 21 22 4 33 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | DNS 65% She She S SR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 3.0 2.5 0.5 1.5 DNS 2.5 DNS 3.5 DNS 2.5 | 36 1 DNS 1 5 5 4 9 9 6 6 6 6 3 4 5 8 DNS DNS DNS DNS DNS 1 DNS 1 DNS 1 DNS 4 2 DNS 2 1 DNS 4 4 4 4 4 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.5 1.5 1.5 1.5 1.5 2.0 2.5 1.0 0.5 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | AVE AVE AVI Points 178.0 175.5 173.5 157.0 156.0 147.5 147.5 142.0 141.5 136.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.5 116.0 110.5 100.5 95.0 92.5 91.5 90.0 89.0 89.0 89.0 89.0 89.5 81.5 79.0 73.5 67.0 | 8.5 73. 98. 97. 92. 94. 92. 94. 100. 92. 100. 89. 76. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Mullen S Whittaker J Kalyan J Hughes-Dowd S White A Stanlec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse D Edwards S Bradley M Dutson | Group Winss 11 12 10 15 5 10 7 4 18 5 5 10 7 4 18 6 8 7 7 6 6 8 7 7 7 6 1 1 4 2 1 1 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 1 3 5 5 8 DNS 3 DNS 4 5 3 DNS 4 4 4 4 4 4 4 4 4 4 5 5 5 5 6 7 8 7 8 8 7 8 7 8 8 7 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS R77 C C C C C C C C C | DNS 24 0 06-Juliu 06- | 0 ita 25 25 6 6 5 3 5 5 8 2 2 9 6 5 5 3 2 2 9 6 5 5 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 80% 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 4 2 6 5 1 4 1 DNS 3 DNS 1 1 3 11 5 2 5 4 DNS DNS DNS | 1 77% OUI fans circul 07√ 27 1 1 2 7 6 3 6 4 2 8 5 2 8 7 4 8 DNS 7 DNS 1 1 5 4 5 4 5 DNS DNS DNS | 1.5 77% Cl tt un-25 28 1 10 4 3 3 2 5 5 5 2 5 DNS DNS DNS DNS DNS | 29 SRI ONS 0NS 3.0 1.0 2.5 2.0 2.5 2.0 1.5 3.5 2.0 3.5 3.5 2.5 DNS 3.5 3.5 3.5 3.5 3.5 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3 | DNS 65 4 7 7 6 2 2 2 9 3 4 7 7 1 5 4 4 DNS 6 11 1 1 6 6 2 1 1 1 1 6 6 2 1 1 DNS | DNS 86% 20 Okaya 17 Circuit 17-Jul 1 1 5 6 7 7 4 4 6 7 7 4 4 4 4 3 3 5 1 1 5 5 6 11 1 3 3 1 1 6 2 2 2 DNS | DNS 53% 25 1 ama it Alda n-25 1.1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 | Rou | 10 65%. 10 d 11 d 13 d 13 d 14 d 13 d 14 d 15 d 16 d 17 d 18 | DNS 65% P Circuit 24 34 3 3 5 5 5 3 3 3 5 5 5 5 3 3 3 5 5 5 5 | She She Ssrio 1.5 2.0 2.0 3.0 DNS 1.5 2.0 2.0 3.0 DNS 1.5 DNS 1.5 DNS 2.5 DNS | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 6 6 0 0 0 0 0 0 0 0 0 0 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 6 6 1 2 5 DNS | 94% 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DN | RI Points 178.0 175.5 173.5 173.5 173.5 142.0 141.5 136.0 125.0 121.5 111.0 101.5 195.0 192.5 111.0 101.5 190.5 195.0 92.5 91.5 190.0 89.0 85.5 79.0 73.5 67.0 66.5 | 8.5 73. 72. 97. 97. 92. 94. 92. 100. 92. 100. 89. 76. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Goodlip T Gray T Mullen S White A Staniec L Smith S Shariec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K D Hughes-Dowd J Borges A Woodhouse D Edwards S Bradley | Group Wins 11 12 100 16 5 100 16 5 100 16 6 1 13 4 4 6 6 1 1 3 4 4 6 6 6 7 7 7 6 6 1 1 4 4 2 2 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 1 3 3 5 5 8 8 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% PR PR PR PR PR PR PR P | DNS 06-Juli 06 | DNS | 1 80% 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 5 4 2 6 5 1 1 DNS 3 DNS 1 3 3 11 5 2 5 4 DNS | 1 77% OUI fans r circu 07~ 1 1 2 7 6 3 6 4 2 8 5 5 2 3 6 5 7 DNS 8 7 4 8 8 DNS 7 DNS 1 3 11 5 4 5 4 DNS | 1.5 77% ct tun-25 28 1 10 4 3 3 2 5 5 5 2 5 DNS DNS DNS 1 3 1 0 2 4 5 5 5 7 8 8 9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 | 29 SRII 29 SRII 29 SRII 29 SRII 29 SRII 20 | DNS 66% (T (T) 30 (A) 5 (A) 5 (A) 7 (A) 5 (A) 7 (A) | DNS 86% 20 Okays 17 Circuit 17-Jul 31 1 5 6 7 7 3 5 4 4 6 6 7 7 4 1 1 2 9 9 4 4 4 3 3 3 5 5 1 DNS 6 5 11 1 6 2 2 DNS 5 5 11 1 8 2 2 DNS 5 5 10 DNS 6 5 11 1 8 2 2 2 DNS 6 5 11 1 8 2 2 2 DNS 6 5 11 1 8 5 2 2 2 DNS 6 5 10 DNS 6 10 DNS 6 5 10 DNS | DNS 53% 25 ama it Alda an-25 32 S S 1.1. 1. | Rou) Sign | GI G | DNS 65% PC Circu 21 22 4 33 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | DNS 65% She She S SR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 3.0 2.5 0.5 1.5 DNS 2.5 DNS 3.5 DNS 2.5 | 36 1 DNS 1 5 5 4 9 9 6 6 6 6 3 4 5 8 DNS DNS DNS DNS DNS 1 DNS 1 DNS 1 DNS 4 2 DNS 2 1 DNS 4 4 4 4 4 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.5 1.5 1.5 1.5 1.5 2.0 2.5 1.0 0.5 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | AVE AVE AVI Points 178.0 175.5 173.5 157.0 156.0 147.5 147.5 142.0 141.5 136.0 125.0 125.0 125.0 125.0 125.0 125.0 125.0 125.5 116.0 110.5 100.5 95.0 92.5 91.5 90.0 89.0 89.0 89.0 89.0 89.5 81.5 79.0 73.5 67.0 | 8.5 73. 74. 97. 92. 94. 92. 94. 100. 92. 76. 76. 76. 76. 76. 76. 84. 52. 65. 65. 65. 65. 65. |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Mullen S Whittaker J Kalyan J Hughes-Dowd S White A Stanlec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse D Edwards S Bradley M Dutson L Pateman | Group Winss 11 12 10 15 5 10 7 4 18 5 5 10 7 4 18 6 8 7 7 6 6 8 7 7 7 6 1 1 4 2 1 1 | DNS 100% CT T T T T T T T T | DNS 100% 100% | DNS 100% 110 | DNS 74% PART P | DNS 06-Jul 06-Ju | 0NS 74% 9ita 00ita | 1 80% 24-hou 26 7 9 3 7 4 6 6 2 2 6 6 5 4 2 6 6 5 1 4 1 DNS 3 DNS 1 3 3 111 5 2 5 4 DNS DNS DNS DNS DNS DNS | 1 77% OUI fans c circu 07J 1 1 2 7 6 3 6 4 2 8 5 2 3 6 4 8 5 7 A 8 B 7 A 8 B 7 A 8 B 7 A 8 B 7 DNS 1 1 5 4 DNS DNS 1 3 11 5 4 DNS DNS DNS DNS DNS DNS DNS DN | 1.5 77% CI it un-25 28 1 10 4 3 3 8 4 1 3 3 2 5 5 5 5 DNS 8 9 4 6 DNS 10 2 2 4 5 5 DNS 10 10 10 10 10 10 10 10 10 10 10 10 10 | 29 SRR ONS 10 UP 29 SRR ONS 3.0 1.0 2.5 2.0 3.5 2.0 3.5 2.0 3.5 1.5 1.5 DNS DNS DNS DNS DNS DNS DNS DNS | DNS 66% 130 2 2 5 6 6 7 7 3 4 4 7 7 6 2 2 2 9 3 4 4 7 7 1 5 4 1 1 1 6 2 1 1 1 1 6 2 2 1 DNS | DNS 86% 20 Okayy 17 Circuit 17-Jul 31 1 5 6 6 7 7 4 4 6 6 7 7 4 4 4 3 3 5 5 1 DNS 6 6 11 1 2 9 9 4 4 4 3 3 3 5 5 1 DNS 6 5 11 1 6 2 2 C DNS 6 5 11 1 6 2 2 C DNS 6 5 1 DNS 6 1 DNS 6 5 1 DNS 6 1 D | DNS 53% 25 ama it Alda an-25 32 S S 1.1. 1. | Rou | GI G | DNS 65% OF CITCUIT 10 6 6 3 3 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | She ssrio 1.5 2.0 2.0 3.0 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0 | 36 1 DNS 5 4 9 6 6 6 6 6 6 6 8 8 DNS DNS DNS DNS 1 DNS 1 DNS 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 DNs 1 DNS 1 DNs 1 DNS 1 DNs 1 DNS 1 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 94% 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.5 3.0 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DNS DNS DN | Re All Points 178.0 175.5 173.5 173.5 157.0 156.0 147.5 142.0 126.0 125.0 121.5 16.0 112.5 116.0 101.5 195.0 192.5 91.5 99.0 89.0 89.0 89.0 89.0 89.0 89.5 81.5 79.0 73.5 67.0 66.5 63.5 | 8.5 73. 72. 97. 92. 94. 92. 84. 92. 100. 92. 100. 100. 89. 76. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S White A Staniec L Blacker L Blacker C Bacon L Smith S Gray J Kalyan JT Hughes-Dowd S White A Staniec L Blacker C Bacon L Smith D Hughes-Dowd J Borges A Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse D Edwards S Bradley M Dutson L Pateman J Bowles | Group Wins 11 12 100 16 5 100 16 5 100 7 7 4 18 6 1 1 3 4 4 6 8 8 7 7 6 8 1 1 4 4 2 1 1 3 3 | DNS 100% 100% 21 7 5 10 DNS 2 2 2 4 8 5 1 3 3 5 5 8 8 5 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | DNS 100% C C C C C C C C C C | DNS 100% 110 | DNS 74% PROPERTY P | DNS 24 006-Juli 006-J | 0NS 74% 0 ita 25 25 6 6 5 5 8 2 2 9 6 5 5 5 8 2 2 9 6 5 5 5 5 6 6 5 5 5 6 6 5 5 5 6 6 5 5 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 | 1 sow. 24-hou 24-hou 24-hou 24-hou 25-6-7 9 3 7 7 4 6 6 6 2 2 6 5 4 2 6 6 5 1 1 5 1 1 5 2 6 5 1 1 5 1 1 5 2 5 4 4 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1 77% OUI fans r circul 07-J 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 7 0 DNS DNS 7 1 3 11 5 4 DNS DNS DNS DNS DNS DNS DNS DN | 1.5 77% it lun-25 28 1 10 4 3 3 3 2 5 5 5 2 5 5 5 0 NS 0 DNS DNS 0 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 29 SRII 29 SRII 29 SRII 3.0 1.0 2.5 2.0 2.5 2.0 2.5 2.0 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | ENG (17 (17 (17 (17 (17 (17 (17 (17 (17 (17 | DNS 86% 20 Okaya 17 July 17 July 18 18 18 18 18 18 18 18 18 18 18 18 18 | DNS 53% 25 ama it Aida n-25 32 S 1.1 1 | Rou | 10 10 10 10 10 10 10 10 | DNS 65% 65% 65% 65% 65% 65% 65% 65% 65% 65% | DNS 65% She it 5 SR10 1.5 2.0 2.0 3.0 1.0 3.0 1.5 3.0 2.0 3.5 3.5 1.5 DNS 2.5 1.5 DNS 3.5 1.5 DNS 2.5 1.0 3.5 DNS 2.5 DNS 3.5 DNS 2.5 DNS DNS 2.5 DNS | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 6 6 5 8 DNS DNS DNS DNS 1 DNS 1 1 DNS 4 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 24 38 SR11 4.0 DNS 1.5 1.5 1.5 1.5 2.0 2.5 1.0 DNS | Rs AIL Points 178.0 175.5 173.5 157.0 156.0 147.5 136.0 125.0 121.5 111.0 106.0 112.5 111.0 106.0 101.5 100.5 95.0 92.5 91.5 90.0 89.0 89.5 81.5 79.0 73.5 67.0 66.5 63.5 59.0 | 8.6 73. 74. 97. 92. 94. 92. 94. 100. 92. 100. 89. 77. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan JT Hughes-Dowd S White A Stanlec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse D Edwards S Bradley M D Hutson L Pateman J Bowles L Edwards B Whitehouse D Garbett | Group Wins 11 12 10 16 5 10 16 5 10 17 7 4 18 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 100% TOWN 10 | DNS 100% CC CO CO CO CC CC CC C | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74% P | DNS 24 005 July 24 1 1 5 5 6 8 8 11 2 6 6 1 4 7 4 4 1 1 5 5 3 8 8 6 5 5 4 DNS | 0 ita 2 ita 2 ita 2 ita 2 ita 2 ita 5 ita 6 ita 6 ita 6 ita 7 ita 8 ita 9 ita 8 ita 9 ita 1 | 1 sow. 24-hou 26 7 9 3 7 4 6 6 2 2 6 5 4 2 6 5 5 4 1 DNS 3 DNS | 1 77% COULTAINS F circuit 1 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 5 2 3 6 6 4 2 8 5 5 2 3 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1.5 77% Clit 10un-25 28 1 10 4 3 3 8 4 1 3 3 2 5 5 5 5 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | 29 SRI 29 SRI 29 SRI 20 SRI | DNS 66% 3 300 2 2 5 6 6 7 3 4 4 5 4 7 6 6 2 2 9 3 3 4 7 7 1 5 4 4 DNS 6 6 11 1 6 6 2 1 1 1 6 6 2 1 1 1 5 DNS | DNS 86% 20 Okayy 1 Circu 17-Jul 1 1 5 6 7 3 3 5 5 4 6 6 7 4 1 1 2 9 9 4 4 4 3 3 3 5 1 1 5 6 5 11 1 3 3 1 1 6 2 2 1 DNS 1 1 1 1 6 2 2 1 DNS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 53% ama it Alda n-25 1.1 1.3 1.3 1.3 1.4 1.1 2.1 2.1 2.1 1.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1 | Rou | GI G | DNS 65% 65% 7 Sakhlir 100 6 2 4 4 3 3 4 3 4 3 5 5 5 5 5 5 5 6 4 7 4 1 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 5 5 2 3 3 1 1 1 5 5 2 3 3 1 1 1 5 5 2 3 3 1 1 1 5 5 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 65% She it it is SR10 1.5 2.0 2.0 3.0 1.0 3.0 1.0 3.0 2.0 3.5 0.5 1.5 DNS 2.5 DNS 3.5 DNS 2.5 DNS | 36 1 DNS 1 5 5 4 9 6 6 6 6 3 4 5 8 BNS DNS DNS DNS DNS DNS DNS DNS DNS DNS 2 1 DNS 2 6 6 4 7 7 DNS 2 2 | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 5 DNS | 94% 24 38 SR11 4.0 DNS 1.0 1.5 1.5 1.5 3.0 3.0 0.5 2.0 2.5 1.0 DNS | Rs AIL Points 178.0 175.5 173.5 173.5 157.0 156.0 147.5 142.0 141.5 136.0 125.0 121.5 110.0 101.5 100.5 95.0 112.5 95.0 89.0 89.0 89.0 89.0 89.0 89.0 89.0 89 | 8.5 73. 74. 97. 92. 94. 100. 92. 100. 89. 77. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Goodlip T Gray T Mullen S White A Staniec L Blacker C Bacon L Smith S White A Staniec L Shacker C Bacon L Smith D Hughes-Dowd J Borges A Woodhouse S Rankin K D Hughes-Dowd J Borges A Woodhouse S Rankin K D Hughes-Dowd J Borges S Bradley M Dutson L James L Edwards S Bradley M Dutson L James L Edwards B Whitehouse D Garbett A Mitro | Group Wins 11 12 19 10 16 5 10 7 4 18 6 8 7 6 6 8 3 9 2 2 4 7 7 6 1 1 4 2 1 1 3 3 1 1 | DNS 100% 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 1 3 3 5 5 8 8 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 3 1 1 1 1 2 1 2 | DNS 100% 100% | DNS 100% 110 | DNS 74% (C) 10 10 10 10 10 10 10 10 10 10 10 10 10 | DNS | 0NS 0 125 25 6 6 5 3 5 5 8 2 2 9 6 5 5 3 2 2 9 6 5 5 5 8 2 2 9 6 5 5 5 0NS 0NS 0NS 0NS 0NS 0NS 0NS 0NS | 1 80% GT Le 1 24-hou 24-hou 24-hou 25-7 9 3 7 4 6 6 6 2 2 6 5 5 4 2 6 5 5 4 2 6 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 77% OUI fans f circui 07-J 1 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 7 0NS DNS 7 1 3 11 5 4 DNS DNS DNS DNS DNS DNS DNS DN | 1.5 77% it lun-25 28 1 10 4 3 3 2 5 5 2 5 DNS B 9 4 6 DNS | 29 SRII 29 SRII 29 SRII 29 SRII 29 SRII 20 | ENG (17 C) (17 C) (18 C | DNS 86% 20 Okaya 17 Circu 17 Jul 1 1 5 6 7 3 5 5 4 6 6 7 4 4 1 1 2 9 9 4 4 4 4 3 3 3 5 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 53% 25 ama it Aida ama | Rou | 65% 10 10 10 10 10 10 10 1 | DNS 65% P Circu 21 22 3 3 4 3 3 5 5 NNS 6 4 7 7 4 1 1 5 5 3 3 3 5 5 NNS 6 4 7 7 4 1 1 5 5 5 3 3 3 5 5 NNS 6 4 7 7 4 1 1 5 5 5 5 5 NNS 6 6 4 7 7 4 1 1 5 5 5 5 NNS 6 6 4 7 7 4 1 1 5 5 5 5 NNS 6 6 4 7 7 4 1 1 5 5 5 NNS 6 6 4 7 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 65% She She 5 SR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 3.0 2.5 0.5 1.5 DNS 2.5 DNS | 36 1 DNS 1 5 4 9 6 6 6 6 6 6 6 6 6 6 6 6 6 8 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 DNs 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 D | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 DNS 5 DNS | 94% yya 24 38 SR11 4.0 DNS 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DN | Re All Points 178.0 175.5 173.5 157.0 156.0 147.5 142.0 125.0 125.0 125.0 125.0 125.0 125.5 157.0 166.5 160.5 95.0 92.5 91.5 90.0 89.0 89.5 81.5 79.0 73.5 67.0 66.5 63.5 50.5 50.5 50.5 50.5 50.5 50.5 50.5 5 | 8.5 73. 74. 97. 92. 94. 92. 94. 100. 92. 100. 89. 77. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Siamey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Gray T Gray T Mullen S Whittaker J Kalyan J Hughes-Dowd S White A Stanlec L Blacker C Bacon L Smith C Cooper J Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse S Rankin K Spink D Hughes-Dowd J Borges A Woodhouse S Bradley M Dutson L Pateman L Pateman L Pateman L Edwards B Whitehouse D Garbett A Mitro T Whittaker | Group Wins 11 12 10 16 5 10 16 5 10 17 7 4 18 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 1 3 5 5 5 8 DNS 2 3 10 0 4 4 2 2 DNS DNS 2 DNS 2 DNS 2 DNS 2 DNS 2 DNS DNS DNS 2 DNS DNS DNS DNS DNS DNS DNS DNS DNS DNS | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS R77 C C C C C C C C C | 06-July 06-Jul | DNS 25 25 6 6 5 3 5 5 8 2 2 9 6 5 5 3 2 DNS DNS DNS DNS DNS DNS DNS DNS 1 DNS DNS DNS 1 DNS | 1 80% 24-hou 26 7 9 3 7 4 6 6 6 2 2 6 6 5 4 2 6 6 5 1 4 1 DNS 3 DNS | 1 77% OUI fans circul 07√ 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 7 DNS 7 DNS 7 DNS | 1.5 77% CI tun-25 28 1 10 4 3 3 2 5 5 2 5 DNS | 29 SRI ONS 000 100 100 100 100 100 100 10 | DNS 6 11 1 6 2 1 1 DNS DNS 5 DNS DNS 3 3 DNS 5 DNS 6 6 PNS DNS 6 PNS DNS 6 6 PNS 6 | DNS 86% 20 Okaya 17 Jun | DNS 53% 25 ama it Alda n-25 32 S 1.1 1 | Rou | 10 10 10 10 10 10 10 10 | DNS 65% 6 1 10 6 2 4 1 1 10 6 6 3 3 5 5 1 10 6 6 3 3 5 5 1 1 5 5 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | She She She She She She She She | 36 1 DNS 1 5 5 4 9 6 6 6 6 6 3 4 5 8 DNS | 76% of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 6 6 1 2 5 DNS | 94% 24 38 SR11 4.0 DNS 1.0 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DN | RI Points 178.0 175.5 173.5 173.5 157.0 156.0 141.5 136.0 125.0 121.5 111.0 101.5 111.0 101.5 110.5 11 | 8.5 73. 74. 92. 94. 92. 84. 100. 92. 100. 89. 76. 76. 76. 76. 76. 76. 76. 76. 76. 76 |
| | J Lamb Turn Up Rates Competitor A Rowland R Litherland P Rees M Thorpe N Sismey S Goodlip R Booth D Kalyan V de Oliveira A Smith S Goodlip T Gray T Mullen S White A Staniec L Blacker C Bacon L Smith S White A Staniec L Shacker C Bacon L Smith D Hughes-Dowd J Borges A Woodhouse S Rankin K D Hughes-Dowd J Borges A Woodhouse S Rankin K D Hughes-Dowd J Borges S Bradley M Dutson L James L Edwards S Bradley M Dutson L James L Edwards B Whitehouse D Garbett A Mitro | Group Wins 11 12 10 16 5 10 16 5 10 17 7 4 18 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 100% 100% 100% 21 7 5 10 DNS 7 7 DNS 2 2 2 4 8 5 5 1 3 3 5 5 8 8 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 3 1 1 1 1 2 1 2 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 100% 100% 100% 100% 100% 100% 100% 100 | DNS 74%) RR7 RR | 06-Jul 06 | 0 1 2 5 1 2 5 6 6 5 5 3 2 2 2 9 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1 80% GT Le 1 24-hou 24-hou 24-hou 25-7 9 3 7 4 6 6 6 2 2 6 5 5 4 2 6 5 5 4 2 6 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 77% OUI fans circul 07J 27 1 1 2 7 6 3 6 4 2 8 5 2 3 6 4 2 8 5 2 3 6 4 2 8 5 2 3 6 4 2 8 5 2 3 6 4 2 8 5 2 3 6 4 2 8 5 2 3 6 DNS 7 DNS 1 3 11 5 4 DNS DNS DNS DNS DNS DNS DNS | 1.5 77% CI (t uun-25 28 1 10 4 3 3 2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 29 SRII 29 SRII 29 SRII 29 SRII 29 SRII 20 | ENG (17 C) (17 C) (18 C | DNS 86% 20 Okaya | DNS 53% | Rou) Single Si | 10 10 10 10 10 10 10 10 | DNS 65% 65% Circuit 24 34 3 110 6 2 2 4 4 110 6 6 3 5 5 3 3 3 5 5 110 5 6 4 7 7 4 1 1 1 1 5 5 2 3 1 1 1 5 5 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DNS 65% She She 5 SR10 1.5 2.0 2.0 3.0 1.0 3.0 DNS 1.5 3.0 2.5 0.5 1.5 DNS 2.5 DNS | 36 1 DNS 1 5 4 9 6 6 6 6 6 6 6 6 6 6 6 6 6 8 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 1 DNS 1 DNs 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 DNS 1 D | 76% Of 2 Catalum F1 29-Jul- 37 6 DNS 9 7 5 5 6 6 1 2 DNS 5 DNS | 94% yya 24 38 SR11 4.0 DNS 1.5 1.5 3.5 3.0 0.5 2.0 2.5 4.0 DNS DNS DNS DNS DNS DNS DNS DN | Re All Points 178.0 175.5 173.5 157.0 156.0 147.5 142.0 125.0 125.0 125.0 125.0 125.0 125.5 157.0 166.5 160.5 95.0 92.5 91.5 90.0 89.0 89.5 81.5 79.0 73.5 67.0 66.5 63.5 50.5 50.5 50.5 50.5 50.5 50.5 50.5 5 | 8.5 73. 74. 97. 92. 94. 92. 94. 100. 92. 100. 89. 77. 76. 76. 76. 76. 76. 76. 76. 76. 76 |

| | | | | ۵ | HOH | ပိ | DHORC Carrera Digi | a Dig | ē | leam Group Chailenge 2025 Round 38 (Sheet 1 of 2) | | | | 28. | | | | | | | | | | | | | |
|-----|-------------------|---|-------|-----|-----------|--------|--------------------|----------|------|---|---------------------|----------------|---|-------|----------------|-------|-----|---------------------|-----|-----|----------|-------|---------|---------------|---------|-------|-------|
| | | | | | Mugello | | | | | Monza | | | | - | Daytona | pus | L | Catalunya | nya | L | Z | | 1 | E | | H | H |
| Pos | Team | Competitor | Group | | SP/8C | o | | | П | Banked Circui | reult | | | Sp | Sports Car Co. | Cours | | E | 8 | | Speedway | way | | | | | ä |
| 7 | | | ı | ŀ | 21-Jan-25 | S POST | - | 07+60-25 | 600 | - | 9+20 | 62-90 62-90 | - | + | | 62.0 | Į: | 18-Mar-2: | 62 | 1 | | 200 | A Point | 2 | ₹ ¦ | 1,5 | |
| Ť | 1 | | 1 | 1 | | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | | - | 1 | | - | 1 | | t | Ŧ | + | + | Ŧ |
| + | Vorsprung Undered | P Rees | 2 0 | 9 | • | 0.5 | . 10 | | 2 6 | | 11 | | * 0 | | 2 9 | 1.0 | o w | • • | 150 | DNB | L. | | | 0 10 | 348 | 348 | |
| k | Г | R Booth | 1 | | 2 | 1.0 | 10 | 8 | 4 | | | 9 | ° | • | * | 3.0 | DNS | Ľ | DNS | 5 | 9 | ı | ۲ | | 9 | E | E |
| 7 | Old Kollers | N Sismey | 10 | • | 2 | 1.5 | 1 | 7 | | | 3 | | Ů | 9 | 8 | 0.5 | 6 | | 1.5 | DNS | | S 2.0 | | 751 07 | 304.5 | 0 | Î |
| , | MRS | M Thorpe | 16 | | 9 | 2.0 | 7 | 7 | 9 | 9 | 3. | 9 | 9 | 7 | * | 2.5 | 9 | 9 | 3.0 | * | Ш | | | 1.5 173 | 5 284 | 786 | 20.0 |
| , | | S White | 9 | 1 | 3 | 3.0 | 3 | 9 | 3 | 8 | 2.0 | 0 | 3 | 3 | 2 | 2.0 | NO | S DNS | DNS | DNS | | S DNS | | 111 | 0 | | |
| Ė | Grissoms Twosoms | D Kalyan | . 4 | - | + | 3.5 | 10 | 8 | 9 | 7 | 4 1.5 | 9 | 9 | 8 | 8 | 2.0 | * | * | 1.5 | DNS | | | | 142 | 0 255.0 | 25. | 20.5 |
| | | J Kalyan | 8 | 7 | 1 | 2.0 | 3 | 2 | | G SNC | NG SN | IS D | NO SI | 3 8 | 9 | 1.5 | 2 | 2 | 1.0 | 8 | 8 | 2.5 | | 1.0 | 0 | | |
| | Grav Hounds | S Gray | | 2 | 2 | 0.5 | 2 | 2 | 2 | | 5 2. | 0 | 2 | * | * | 3.0 | 2 | 3 | 2.5 | * | * | 3.0 | | 126 | 0 254 0 | 984 | , |
| , | | T Gray | 3 | 9 | 1 | 2.5 | 8 | 2 | 4 | | 0 | 9 | | 3 | 9 | 2.0 | 4 | 8 | 4.0 | 6 | 7 | 3.0 | | 125 | 0 | | |
| 4 | GT3 Mawhine | S Bradley | . 2 | 8 | | 3.0 | DNS | SNO | SNO | DNS D | DNS DNS | IS DMS | 4S DNS | 5 5 | 2 | 3.0 | 4 | 9 | 2.5 | 2 | • | 11 | | 0 67. | 945.0 | 376 | 6.0 |
| , | | A Rowland | 11 | 1 | 9 | 1.5 | 9 | 9 | * | 1 | 9 4 | 5 2 | 7 | 3 | 2 | 2.0 | 9 | 89 | 4.0 | 11 | 6 | 4.0 | 178.0 | 178 | 0 | | ì |
| - | 2 Eact 2 Furious | L Blacker | 3 | | 1 | 0.5 | DNS | DNS | SNO | | 1 0 | | | 7 | 1 | 0.5 | 9 | • | 1.0 | 2 | 7 | 2.5 | | 101 | 5 227 6 | 722 | , 74 |
| | | A Smith | 9 | SNO | SNO | SNO | 4 | 4 | 2 | 9 | | | | 2 | 1 | 1.0 | * | 3 | 1,0 | 1 | 9 | 2.0 | | 136 | 0 | , | |
| | Forkmandara | S Goodlip | 10 | 3 | * | 1.0 | 6 | 8 | 1 | 9 | | 6 0 | | 7 | 2 | 3.5 | 7 | 2 | 3.5 | 9 | • | 3.0 | Ť | 156 | 949 5 | 5 940 | 48.0 |
| , | | L Pateman | 3 | 2 | 1 | 3.5 | 2 | * | 60 | | 4 2 | | | | 2 | 0.5 | 2 | | 2.0 | * | 2 | 415 | | 5 63 | 9 | | |
| | The Driffers | C Cooper | + | 6 | 7 | 4.5 | 3 | 2 | 2 | 3 | 2 2.0 | | SNO SP | | + | 3.5 | SNG | | DNS | * | * | 3.0 | | .5 | 214 | 0 214 | 8 |
| , | | T Mullen | 4 | * | * | 2.5 | * | + | 4 | ı | | ٦ | 3 | | | 2.5 | 3 | | | - | 4 | | 7 | .5 121 | 9 | | |
| 10 | Father & Spawn | D Hughes-Dowd | | * | • | 2.0 | * | * | 1 | 3 | 6 0. | 9 | 3 | | | | DNS | S DNS | DNS | 3 | 2 | | Ť | 5 85 | 198.0 | 198 | 16.0 |
| 1 | 1 | JT Hughes-Dowd | 1 | 2 | - | 0.5 | 3 | 7 | 2 | ц | 1 | Ц | - | SNO | | | NO | | ٦ | - | 2 | | + | 112 | 9 | | |
| F | Cadillac | D Garbett | 2 | 2 | 7 | 1.5 | SNO | DNS | SNO | o sno | | | 3 | 8 1 | + | 1 | NO. | | DNS | 2 | 3 | | | 0 20 | 191 | 5 191 | 5 6.5 |
| | ı | V de Oliveira | 0 | • | • | 9 6 | y v | 2000 | 2000 | | 1 | | ľ | | 2 6 | 2 | • | | 6.2 | * | | | | | | + | + |
| 12 | Top Rankin | S Rankin | 1 | 2 0 | 9 6 | 0.5 | DNS | DNS | SNO | | 3 2.0 | | 3 | • | 10 | Ť. | • | · m | 1.5 | 3 | 9 | 1.6 | | 9 | 190.5 | 190 | 7 |
| : | Secret Colors | A Staniec | 10 | - | 1 | 5.5 | 9 | | 65 | 3 | | 0 | | 2 | 2 | П | NO | ı | DNS | 2 | • | 1.0 | Ė | 106 | 0 | | ; |
| 2 | | J Borges | 9 | SNG | SNG | SNO | SNO | SNG | SNO | G SNG | SNG SNG | io Si | SNO SP | S DNS | SNG S | DNS | 9 | 6 | 4.5 | 2 | 2 | 2.5 | 81.5 | 9 | 9 | 0 | • |
| ī | Bocks & Bolls | J Bowles | | DNS | DNS | SNO | 2 | 3 | 2.5 | * | | | | DNIS | S DNS | DNS | 9 | | 2.5 | DNS | SNO S | | ÷ | .0 | 475.0 | 475 | 49.5 |
| | | S Whittaker | 9 | SNG | DNS | DNS | 9 | 2 | 1 | O SNO | SNO SNO | SNO SI | SNO SI | 8 8 | 6 | 2.5 | * | | 2.0 | 7 | 7 | 3.0 | | 1.0 | 0 | | |
| ¥ | IAW Parers | A Woodhouse | 100 | * | 2 | 1.5 | DNS | SNO | SNO | 1 | 2 5. | | Ш | 5 1 | 9 | 3.5 | NO | | SNO | 7 | • | | Ť | 5 75 | 467.0 | 167 | |
| 2 | | J Woodhouse | 1 | 7 | 3 | 4.5 | SNG | SNO | SNO | 1 | | SNG O | SNG SP | 8 8 | 1 | 4.6 | SNO | SNO S | SNO | * | 3 | 2. | | 16 9 | • | , | , |
| 16 | Barrier Bashers | M Dutson | 1 | 5 | 3 | 1.5 | 3 | 3 | 8 | 3 | 6 2 | 2 | 2 | 3 | DNS | DNS | DNS | S DNS | DNS | 1 | * | 2. | 66.5 | 5 66 | 5 161.5 | 5 161 | 5.5 |
| | | L Smith | 2 | 9 | * | 4.0 | 4 | 4 | 3 | 2 | 3 | 2 | AS DN | 2 4 | 3 | 3.0 | 2 | 2 | 3.0 | DNS | DO | NO S | 1 | 0 | | | |
| 17 | | D Edwards | 4 | 9. | | 1.0 | DNS | DNS | DNS | SNS | DNS DN | o d | NO SP | 5 | | 1.0 | 6 | 6 | 2.5 | 2 | | 1,0 | | 9 | 127.0 | 127 | 34.5 |
| | Dummies | L Edwards | - | - | - | 2 | 200 | | 2 2 | 2 | 2 | | | 1 | | | • | | 2,0 | • | | | 2 2 | | | 1 | + |
| 18 | The Desiotiers | G Ng K Spink | 1 | DNS | DNS | DNS | DNS | | DNS | SNS | S S | | S | S DNS | S DNS | NO O | 8 8 | S DNS | DNS | | | 3.0 | | | 106.0 | 106 | 21.0 |
| | | 100000000000000000000000000000000000000 | | | | | | | | 1 | Total September 197 | - | No. of Lot, House, etc., in such such such such such such such such | - | | | | Section (property) | - | | | | | THE RESIDENCE | | l | ı |

Page 50

| | | | Ĭ | Okayama | | | | Le Mans | | | | Okayar | ma | | Sakhir | | | Catalunya | | | Ī | Ī | Г |
|---------------------------------------|----------------|-------|-----|-------------------|--------|--------|-------|-----------------|--------|-----|-----|---------------|--------|-----|------------|---------|-----|-----------|---------|---------|-------|--------|-------|
| Team | Competitor | Group | Ē | (Ti Circuit Aida) | Aida) | | П | 24-hour circuit | reuit | | E | Circuit Aida) | Aida) | | GP Circuit | uit | | E | | Je ALIO | | | E . |
| | | Wins | | 27-May-25 | 25 | - | | H | 카 | 2 | 4 | 17-Jun-25 | -25 | | ĠΓ | 2 | | 29-Jul-2 | | ₹ | 75% | ₹ | ¥9. |
| - | - | | ┑ | | 23 SR7 | ╛ | 25 | 26 27 | 4 | 38 | 30 | £ | 32 SR9 | 33 | 7 | 35 SR10 | 36 | 37 | 18 SR11 | Points | ă | Points | ₫ |
| Vorsprung DHORC | | 12 | 9 | 2 | 2.5 | 9 | 9 | 9 1 | 10 | | 2 | 9 | 1.5 | 2 | - | 2.0 | DNS | DNS | DNS | 175.5 | 175.5 | 349.0 | 49.0 |
| Technik | P Rees | 10 | 10 | 9 | 1.0 | 8 | 2 | 3 2 | | | 9 | 9 | 1.0 | 6 | 10 | 2.0 | - | 6 | 1.0 | 173.5 | 173.5 | | |
| Old Bollers | R Booth | 6.73 | 2 | * | 2.0 | 9 | 80 | 9 9 | | 2.0 | 9 | * | 2.5 | DNS | DNS | DNS | 6 | 9 | 3.5 | 147.5 | 147.5 | 3 PUL | 0.4 K |
| ela nomera | N Sismey | 9 | 1 | 3 | 2.5 | 11 | 2 | + | 8 9 | 2.0 | 3 | 3 | 1,5 | 9 | 2 | 1.0 | 9 | 9 | 1.5 | 157.0 | 157.0 | 2 | |
| MEG | M Thorpe | 16 | DNS | DNS | DNS | | 3 | | 3 | 2.5 | 7 | 7 | 3.5 | | 9 | 3.0 | 9 | 7 | 1.5 | 173.5 | 173.5 | 30.4 6 | ŀ |
| C C C C C C C C C C C C C C C C C C C | S White | 9 | SNG | SNG | SNO | 9 | 9 | 1 7 | 6 / | 1.0 | ٠ | 3 | 1.5 | 9 | 1 | 3.5 | 9 | 10 | 3.0 | 111.0 | 111.0 | 0.40 | |
| | 100 | | 2 | 3 | 2.0 | - | 2 | 2 4 | 8 | 1.5 | * | 6 | 4.0 | • | 6 | 1.5 | | | 3.0 | 142.0 | 142.0 | | Ī |
| Gruesome Iwosome | | | 20 | 2 | 1.5 | 69 | 2 D | SNG SNG | SNG SN | | * | • | 3.0 | 9 | 9 | 2.5 | | | 4.0 | 113.0 | 113.0 | 0.002 | 0.00 |
| | S Gray | F | 9 | 7 | 3.5 | 4 | 9 | ш | 5 | 3.5 | 2 | | 1.0 | | 3 | 3.5 | 9 | 2 | 2.0 | 126.0 | 126.0 | | Ī |
| Gray nounds | T Gray | 3 | 1 | + | 0.5 | 4 | 2 | 4 2 | 2 5 | 1.5 | 2 | 2 | 2:0 | 3 | 3 | 0.5 | 3 | 9 | 2.5 | 125.0 | 125.0 | 4.01.U | |
| | S Bradley | 2 | DNS | DNS | SNG | NO SNO | 8 | SNG SNG | IS DNS | | DNS | DNS | SNO | 7 | 4 | 2.5 | 4 | - | 0.5 | 67.0 | 67.0 | | 1 |
| 12 Newbies | A Rowland | Ŧ | 7 | 7 | 3.5 | un. | 9 | | Ī | | | - | 1:0 | 1 | 6 | 1.5 | - | | 4.0 | 178.0 | 178.0 | 249.0 | |
| 2 East 2 Eurlann | L Blacker | 3 | • | | 2.0 | • | 2 | ı | | 1.5 | ı | - | 0.5 | • | - | 2.5 | BNB | DNS | SNG | 101.5 | 101.5 | | i |
| 881.2 FUTIOUS | A Smith | 9 | 8 | 9 | 3.0 | 7 | 6 | 8 9 | 3 2 | 2.0 | 9 | • | 4.0 | 2 | 2 | 2.0 | 9 | ŀ | 0.5 | 136.0 | 136.0 | 0.763 | |
| - Continue of the same | S Goodlip | 010 | SNG | SNG | SNO | 2 | 2 | J | | 2.5 | | 9 | 2.0 | 8 | * | 3.0 | 4 | 9 | 1.5 | 156.0 | 156.0 | 340 5 | 2 0 |
| e inclination | L Pateman | 3 | SNO | SNG | SNO | 3 | 1 0 | SNO SNO | SNO SI | | SNO | SNO | SNO | SNO | SNO | SNG | 9 | 3 | 3.0 | 63.5 | 63.5 | 2.0.0 | |
| The Driffners | C Cooper | 4 | DNS | DNS | DNS | 4 | 5 D | | | | | 9 | 2.0 | DNS | 9 | 3.5 | 2 | 9 | 1.5 | 92.5 | 92.5 | 214.0 | 14.0 |
| | T Mullen | | 3 | 3 | 1.5 | ı | S | | | 3.5 | | 6 | 4.5 | 2 | 20 | 1.5 | 7 | 3 | 1.0 | 121.5 | 121.5 | | |
| Enther & Spaun | D Hughes-Dowd | | * | 2 | 1.0 | 8 | 2 | 5 5 | 5 2 | 1.0 | 1 | 1 | 0.5 | 2 | 2 | 1.5 | DNS | DNS | DNS | 85.5 | 85.5 | 108.0 | 0.80 |
| | JT Hughes-Dowd | 1 | | 8 | 1.0 | 8 | 2 | | | | | 3 | 0.5 | 3 | * | 1.0 | DNS | SNO | SNO | 112.5 | 112.5 | | |
| Cadillac | D Garbett | 2 | 4 | 4 | 1.0 | | 1 D | - | | J | DNS | DNS | DNS | DNS | DNS | SNO | 2 | 2 | 2.5 | 20.0 | 50.0 | 191 5 | 9 10 |
| - | V de Oliveira | 18 | , | 9 | 3.0 | 4 | 2 | 2 2 | 3 | 3.5 | 7 | 1 | 2.5 | 3 | 3 | 3.0 | 9 | 9 | 3.0 | 141.5 | 141.5 | | |
| Top Rankin | C Bacon | - 8 | 9 | 7 | | DNS | DNS D | _ | | | DNS | DNS | DNS | DNS | DINS | SNG | DNS | DNS | DNS | 100.5 | 100.5 | 190.5 | 9 0 6 |
| | S Rankin | | 3 | 2 | 1.0 | DNS | S | 3 | | 2.5 | 2 | - | 1,0 | | 9 | 2.5 | 2 | | 4.0 | 90.0 | 0.08 | | Ī |
| Secret Celnate | A Stanlec | 5 | DNS | DNS | | 2 | 2 | | * | 3.0 | 5 | 2 | 2.0 | * | + | 4.0 | DNS | DNS | DNS | 106.0 | 106.0 | 187 € | 87.5 |
| | J Borges | 9 | * | * | | | | | | | 9 | 9 | 3.0 | 2 | 2 | 1.0 | - | 20 | 1.5 | 81.5 | 81.5 | | |
| Bocks & Bolls | J Bowles | | 4 | 3 | | | DNS D | DNS DNS | • | J | DNS | DNS | DNS | DNS | SNO | DNS | 4 | 9 | 2.0 | 59.0 | 69.0 | 175.0 | 75.0 |
| | S Whittaker | 9 | 2 | 9 | | | | 9 9 | 9 9 | 2.5 | 3 | • | 2.0 | DNS | SNO | DNS | 2 | , | 2.5 | 116.0 | 116.0 | | |
| IAW Parare | A Woodhouse | | 2 | * | | | | | | 3.5 | 2 | 2 | 2.5 | 3 | 3 | 2.5 | DNS | DNS | DNS | 75.5 | 75.5 | 167.0 | 0 40 |
| | J Woodhouse | 1 | 2 | 2 | | | SNC | | | 1.0 | 11 | 11 | 8.8 | DNS | SNO | SNG | DNS | SNG | SNG | 91.5 | 91.5 | | |
| Barrier Bachare | M Dutson | | 9 | 2 | | | | SNG SNG | IS DNS | j | DNS | DNS | DNS | 2 | 3 | 0.5 | 2 | - | 0.5 | 66.5 | 6.6.5 | 164 K | ž |
| | L Smith | 2 | 3 | 3 | 2.5 | | | 3 7 | | SNO | SNO | SNG | SNG | 4 | 8 | 3.5 | 7 | 2 | 4.0 | 95.0 | 98.0 | | |
| Crash Test | D Edwards | 4 | DNS | DNS | DNS | DNS | DNS | | | | | 2 | 2.5 | DNS | DNS | SNG | 4 | 6 | 3.5 | 73.5 | 73.5 | 127.0 | 0 46 |
| Dummies | L Edwards | | SNO | DNS | SNG | | | SNG SNG | 9 | SNO | 3 | 2 | 1.5 | SNO | SNO | DNS | 1 | 2 | 1.5 | 53.5 | 53.5 | | |
| The Decionare | G Ng | | DNS | DNS | DNS | | | 2 2 | | | | DNS | DNS | 2 | 2 | 10 | DNS | DNS | SNO | 17.0 | 17.0 | I | I |
| THE DESIGNALS | | | | | | | | | | | | | | | | | | | | | | | |

Members' Statistics

| Pos Competitor No Pos Competitor Score Pos Competitor Main | _ | Meetings Attended | | | | 022 - 2025 Driver Ranking | | | Race Group Wil | A COLUMN TO THE PARTY OF THE PA | - |
|--|-----|--|-------|-----|---|--|--|-----|--|--|------|
| P. Rees | os | | No | Pas | | | Score | Pos | THE REAL PROPERTY AND ADDRESS. | No | C |
| 1 N Sismey 176 2 S Goodlip 3,889 2 A Smith 51, 3 R Booth 169 3 A Smith 5,074 5 F Rooth 51, 4 A Rowland 6,333 2 V de Oliveira 51 4 A Rowland 6,333 2 V de Oliveira 51 4 A Smith 163 5 2 S White 7,704 5 P Rees 44, 6 S Gray 162 8 2 D Gorbatt 7,881 6 R Booth 33, 7 D Kalyan 161 7 4 N Sismey 8,037 7 T Gray 29, 8 M Thorpe 156 8 M Thorpe 156 8 M Thorpe 8,963 8 L Blacker 28, 9 M Dutson 151 9 T Mullen 9,444 9 A Staniec 27, 10 S White 149 10 T Gray 9,815 9 J Kalyan 27, 11 L Blacker 149 10 T Gray 9,815 9 J Kalyan 27, 11 L Blacker 149 10 T Gray 9,815 12 N Sismey 25, 12 T Gray 133 12 4 L Smith 11,553 12 N Sismey 25, 13 J Kalyan 131 13 L Blacker 12,630 11 D Edwards 26, 14 D Edwards 130 14 2 K Spirh, 12,553 14 D Garbett 24, 15 L Smith 121 14 7 D Edwards 13,933 14 J D Garbett 24, 15 L Smith 121 14 7 D Edwards 13,933 15 J Hughes-Dowd 15 17 2 R Ullwirland 14,161 17 L Edwards 20, 16 3 P Rees 13,935 16 S Gray 21 17 D Hughes-Dowd 115 17 2 R Ullwirland 14,161 17 L Edwards 20, 18 S Rankin 144 18 2 S Whitther 14,252 18 M Dutson 18 19 D Garbett 113 19 2 C Cooper 14,771 18 S White 18 20 J T Hughes-Dowd 17 22 1 A Mitro 17,583 22 L Smith 14 22 A V do Oliveira 101 22 1 A Mitro 17,583 22 L Smith 14 24 A Staniec 88 24 2 R Booth 18,164 24 J Lamb 19 J | | | 176 | | - | | | | MARKET PROPERTY AND ADDRESS OF THE PARKET PA | 53 | (6 |
| 3 R Booth 169 3 A Smith 5.07d 2 M Thorpe 51, 4 S Goodlip 163 4 1 A Rowland 6.333 2 V de Oliveira 51, 4 A Smith 163 5 2 S White 7.70d 5 P Rees 44, 5 Gray 162 8 2 D Garbett 7.888 6 R Booth 33, 7 D Kalyan 161 7, 4 N Sismay 1.037 7 T Gray 29, 8 M Thorpe 156 9 T Mullen 9.444 9 A Staniec 27 110 S White 149 10 T Gray 9.815 9 J Kalyan 27 111 L Blacker 146 11 3 L Pateman 110,000 11 D Edwards 26 12 T Gray 133 12 L Simith 11.991 12 D Edwards 26 12 T Gray 133 12 L Simith 11.991 12 D Kalyan 27 111 L Edwards 130 14 2 K Smith 125 14 7 D Edwards 130 14 2 K Smith 125 14 7 D Edwards 130 15 L Smith 121 14 7 D Edwards 13.992 15 D Kalyan 25 16 S Gray 121 T D Hughes-Dowd 115 17 D Hughes-Dowd 115 18 2 S Whiteheat 14.987 18 S White 20 J T Hughes-Dowd 112 20 2 J Woodhouse 14.987 18 M Dutson 18 19 D Garbett 113 19 2 C Cooper 14.776 18 S White 14 2 V de Oliveira 101 22 L A Mitro 17.883 2 L Smith 14 2 T Hughes-Dowd 17 12 2 V de Oliveira 101 22 L A Mitro 17.883 2 L Smith 14 2 S Gray 20 J T Hughes-Dowd 17 2 J L Pateman 17 1 2 S J J Hughes-Dowd 17 2 J L Pateman 17 1 2 S J J Hughes-Dowd 18 1 3 J L Riphes-Dowd 18 1 3 J J Hughes-Dowd 18 1 3 J Kalyan 18.076 2 L Pateman 17 1 2 S Gray 20.881 8 S White 18 2 S G Peach 18 1 3 J Kalyan 18.076 2 L Pateman 17 1 2 S Gray 20.881 8 M Dutson 18 1 3 J Kalyan 18.076 2 L Pateman 17 1 2 S Gray 20.881 8 M Dutson 18 1 3 J Hughes-Dowd 18 1 3 J Kalyan 2 L G G G G G G G G G G G G G G G G G G | í | N Sismey | | 100 | | | 100000000000000000000000000000000000000 | | A STREET, STRE | | (6 |
| 4 | 151 | | 10000 | | | | The same of the sa | | AND DESCRIPTION OF THE PERSON | | (5 |
| 4 A Smith 163 5 2 S White 7.704 5 P Rees 44 9 6 S Gray 162 8 2 9.28/bit 7.805 6 R Booth 33 7 D Kalyan 161 7 1 N Sismey 8.037 7 T Gray 29 9 M Dutson 151 9 T Mullen 9.444 9 A Staniec 27 10 S White 149 10 T Gray 9.815 9 J Kalyan 27 11 L Blacker 146 11 3 L Pateman 110,000 11 D Edwards 26 12 T Gray 133 12 4 L Smith 14:99 12 D Kalyan 27 11 L Blacker 146 11 3 L Pateman 110,000 11 D Edwards 26 12 T Gray 133 12 4 L Smith 14:99 12 D Kalyan 27 11 L Edwards 130 14 2 N Spith 11 S S S S S S S S S S S S S S S S S S | | 100000000000000000000000000000000000000 | | | 4 | | | | 100000000000000000000000000000000000000 | | (7 |
| 6 S. Gray 162 8 2 D. Garbett 7. 20 May 29 33 7 T Gray 29 M Thorpe 156 8 M Thorpe 8.963 8 L Blacker 28 9 M Dutson 151 9 T Mullen 9.444 9 A Stanlec 27 7 11 L Blacker 146 11 3 L Pateman 11.000 11 D Edwards 28 12 T Gray 9.815 9 J Kalyan 27 7 11 L Edwards 140 11 3 L Pateman 11.000 11 D Edwards 28 12 15 15 15 15 15 15 14 15 16 3 P Ress 11.000 11 D Edwards 25 14 D Edwards 12 14 7 D Edwards 13.926 16 S Gray 21 15 J Hughes-Dowd 115 17 2 P Liberland 14.14 17 D Edwards 13.926 | 4 | A Smith | 163 | 5 | 2 | | 7.704 | 5 | P Rees | 44 | (4 |
| Mills | 6 | S Gray | 162 | 6 | 2 | D Garbett | 7.889 | 6 | R Booth | 33 | (4 |
| 9 M Dutson 151 9 TMullen 9.444 9 A Staniec 27 10 S White 149 10 T Gray 9.815 9 J Kalyan 27 11 L Blacker 146 11 3 L Pateman 11.000 11 D Edwards 26 12 T Gray 133 12 1 L Smith 11.000 11 D Edwards 26 12 T Gray 133 12 1 L Smith 11.000 11 D Edwards 25 13 J Kalyan 131 13 L Blacker 12.530 12 D Kalyan 25 14 D Edwards 130 14 2 K Spink 13.593 14 D Garbett 24 15 L Smith 121 14 7 D Edwards 13.959 14 D Garbett 24 15 L Smith 121 14 7 D Edwards 13.959 15 J Hughes-Dowd 23 15 L Smith 121 14 7 D Edwards 13.959 15 J Hughes-Dowd 25 17 D Hughes-Dowd 115 17 2 F Litherland 14.14 17 L Edwards 20 16 S Gray 21 17 D Hughes-Dowd 115 17 2 F Litherland 14.14 17 L Edwards 20 18 S Rankin 114 18 2 S Whitteler 14.770 18 W M Dutson 18 19 D Garbett 113 19 C C Cooper 14.1770 18 W M Dutson 18 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.1770 18 W M Dutson 17 21 L Pateman 104 21 J JT Hughes-Dowd 15.551 20 L Pateman 17 22 V de Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 12 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 23 C Gooper 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 27 J Lamb 13 2 G J J Hughes-Dowd 18 20 J J Hughes-Dowd 18 20 J J Hughes-Dowd 18 20 J J Hughes-Dowd 19 20 J J Lamb 13 2 G J J Hughes-Dowd 19 20 J J Hughes-Dowd 19 20 J J Lamb 13 3 J Kalyan 20 20 22 J J Woodhouse 19 2 J Lamb 13 2 G J J Hughes-Dowd 19 2 J Lamb 13 3 J Kalyan 20 20 22 J J Lamb 13 2 G J J Hughes-Dowd 19 2 J Lamb 13 3 J Kalyan 21 667 31 G Skipp 9 2 J J Borges 20 34 J J Lamb 13 1 G Skipp 9 3 J A Woodhouse 20 29 J Borges 20 20 451 28 T Mullen 11 30 J Woodhouse 20 29 J Borges 20 20 451 28 T Mullen 11 30 J Woodhouse 20 36 Skipp 9 3 J J Aluse 6 3 Skipp 28 S A Rowland 37 33 A Staniec 22 815 31 G Skipp 9 3 S Whittaker 27 37 L L Edwards 25 25 33 S J J J Lamb 25 3 S J J J Lamb 11 3 S Whitehouse 20 3 S J J J Lamb 25 3 S J J J Lamb 25 S J J | 7 | D Kalyan | 161 | 7 | 1 | N Sismey | 8.037 | 7 | T Gray | 29 | Ţį. |
| 10 S White 149 10 T Gray 9.815 9 J Kalyan 27 11 L Blacker 144 11 3 L Pateman 11.000 11 D Edwards 25 12 T Gray 133 12 1 L Smith 11.593 12 N Sismey 25 13 J Kalyan 131 13 L Blacker 12.630 12 D Kalyan 25 14 D Edwards 130 14 2 K Spink 12.630 12 D Kalyan 25 15 L Smith 121 14 7 D Edwards 13.993 15 JJ Hughes-Dowd 23 16 L Edwards 120 16 3 P Res 13.993 16 S Gray 21 17 D Hughes-Dowd 115 17 2 R Litherland 14.14 17 L Edwards 20 18 S Rankin 114 18 2 S Whittsker 14.259 18 M Dutson 18 19 D Garbett 113 19 2 C Cooper 14.770 18 S White 18 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.55 20 JT Hughes-Dowd 17 21 L Pateman 104 21 1 JT Hughes-Dowd 15.511 20 L Pateman 17 22 V de Oliveira 101 22 1 A Mitro 17.683 22 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Stanlec 88 24 2 R Booth 18.148 24 G Peach 13 25 G Peach 86 25 4 S Bradley 20.337 24 J Lamb 13 26 J J Hughes-Dowd 84 26 2 M Indexon 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 34 J Yates 30 A Woodhouse 20.815 28 A Rowland 11 35 G Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 39 C Whitehouse 20 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET G Skipp 7.778 39 J Johnson 5 41 K Spink 27 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET J J Hughes-Dowd 10.863 42 A Mitro 4 43 L Paterson 20 Whitehouse 11.824 5 B M Farnsworth 10 RET M Smith 11.852 45 M Farnsworth 10 RET M Smith 11.852 45 M Farnsworth 10 RET L Paterson 20.407 | 8 | M Thorpe | 156 | 8 | | M Thorpe | 8.963 | 8 | L Blacker | 28 | (4 |
| 11 L Blacker 146 11 3 L Pateman 11,000 11 D Edwards 26 7 12 T Gray 133 19.4 I Smith 11,553 12 N Sismey 25 12 N Sismey 25 13 J Kalyan 131 13 L Blacker 12,630 12 D Kalyan 25 7 14 D Edwards 130 14 2 L K Spink 18,633 14 D Garbett 24 7 15 L Smith 121 14 7 D Edwards 13,593 15 JJ Hughes-Dowd 23 16 S Gray 21 7 D Hughes-Dowd 115 17 2 R Litterland 14,148 17 L Edwards 20 9 18 S Rankin 114 18 2 S Whittaker 14,259 18 M Dutson 18 19 D Garbett 113 19 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 113 19 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 111 29 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 113 19 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 113 19 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 113 19 2 G Cooper 14,771 18 S White 18 7 19 D Garbett 113 19 2 G Cooper 11 17,7583 22 L S mith 14 7 19 19 19 19 19 19 19 19 19 19 19 19 19 | 9 | M Dutson | 151 | 9 | | | 9.444 | 9 | A Staniec | 27 | (1 |
| 12 T Gray 133 12 1 L Smith 1553 12 N Sismey 25 13 J Kalyan 131 13 L Blacker 12,630 12 D Kalyan 25 14 D Edwards 130 14 2 K Spilnk 12,630 14 D Galyan 25 15 L Smith 121 14 7 D Edwards 13,593 15 JJ Hughes-Dowd 23 16 L Edwards 120 16 3 P Rees 13,926 16 S Gray 21 17 D Hughes-Dowd 115 17 D Hughes-Dowd 115 17 D Hughes-Dowd 115 18 S Rankin 114 18 2 S Whitteker 14,259 18 M Dutaon 18 19 D Garbett 113 19 2 C Cooper 14,771 18 S White 18 20 J T Hughes-Dowd 17 12 20 J T Hughes-Dowd 15,519 20 J T Hughes-Dowd 17 12 20 J T Hughes-Dowd 15,519 20 L Pateman 104 21 1 J T Hughes-Dowd 15,519 20 L Pateman 17 17 L Edwards 18 L Edwards 19 L Edwards | 10 | S White | 149 | 10 | | T Gray | 9.815 | 9 | J Kalyan | 27 | (4 |
| 13 J Kalyan 131 13 L Blacker 12.630 12 D Kalyan 25 1 14 D Edwards 130 14 2 K Spirk 12.650 14 D Garbett 24 1 15 L Smith 121 14 7 D Edwards 13.593 15 JJ Hughes-Dowd 23 1 16 L Edwards 120 16 3 P Rees 13.926 16 S Gray 21 1 17 D Hughes-Dowd 115 37 2 R Litherland 14.448 17 L Edwards 20 1 18 S Rankin 114 12 2 S Whittaker 14.250 18 M Dutson 18 1 19 D Garbett 113 19 2 C Copper 14.776 18 S White 18 1 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.652 20 JT Hughes-Dowd 17 1 21 L Pateman 104 2 J J T Hughes-Dowd 17 1 22 V de Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 14 14 14 14 14 15 Hughes-Dowd 17 1 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11 | L Blacker | 146 | 11 | 3 | L Pateman | 11.000 | 11 | D Edwards | 26 | (9 |
| 14 D Edwards 130 14 2 K Spirit 12-15 L Smith 121 14 7 D Edwards 13.593 15 JJ Hughes-Dowd 23 15 L Smith 121 14 7 D Edwards 13.593 15 JJ Hughes-Dowd 23 17 D Hughes-Dowd 115 17 2 R Litterland 14.546 17 L Edwards 20 18 S Rankin 114 18 2 S Whittsker 14.259 18 M Dutson 18 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.859 20 JT Hughes-Dowd 17 20 2 J Woodhouse 14.859 20 JT Hughes-Dowd 17 21 L Pateman 104 21 4 JT Hughes-Dowd 15.519 20 L Pateman 17 21 L Pateman 104 22 1 A Mitro 17.583 2 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Staniec 88 24 2 R Booth 18.149 24 G Peach 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 27 J Lamb 81 27 S Gray 20.481 27 R Litterland 12 29 A Woodhouse 50 30 A Woodhouse 20.815 28 D Hughes-Dowd 11 29 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 A Rowland 37 33 A Staniec 22.815 31 G Skipp 9 32 A Rowland 37 33 A Staniec 22.815 31 G Skipp 9 32 A Rowland 37 33 A Staniec 22.815 31 G Skipp 9 33 G Skipp 28 35 A T Whitehouse 20.593 36 G Skipp 28 35 A T Whitehouse 20.593 36 G Skipp 9 34 J Yetes 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 33 G Skipp 28 35 A T Whitehouse 20.593 36 S Whittaker 27 37 1 L Edwards 25.554 36 S Whittaker 6 37 S Whittaker 27 37 1 L Edwards 25.554 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 37 S Whittaker 27 37 1 L Edwards 25.554 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 34 S Rankin 25.554 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 34 S Rankin 25.554 36 S Whittaker 6 38 J Borges 17 RET C Bacon 10.259 39 B Whitehouse 5 2 2 2 J J Hughes-Dowd 11.690 39 C Whitehouse 25 RET J J Hughes-Dowd 11.690 39 C Whitehouse 25 RET J J Hughes-Dowd 11.690 39 C Whitehouse 25 RET J J Hughes-Dowd 11.690 39 C Whitehouse 25 RET J J Hughes-Dowd 11.690 39 C Whitehouse 25 RET J J Hughes-Dowd 11.690 39 C Whitehouse 25 RET J J Hughes-Dowd 11.690 39 C Whitehouse 5 M RET L Patterson 20.407 M S RET J J Lamb 18.222 N M S R | 12 | T Gray | 133 | 12 | | | 11,593 | 12 | N Sismey | 25 | (|
| 15 L Smith 121 14 7 D Edwards 13.593 15 JJ Hughes-Dowd 23 16 L Edwards 120 16 3 P. Rees 13.926 16 S Gray 21 17 D Hughes-Dowd 115 17 2 R Litherland 14.448 17 L Edwards 20 18 S Rankin 114 18 2 S. Whittsker 14.259 18 M Dutson 18 19 D Garbett 113 19 2 C Cooper 14.778 18 S White 18 20 JT Hughes-Dowd 112 20 2 J. Woodhouse 14.551 20 JT Hughes-Dowd 17 20 2 J. Woodhouse 15.519 20 JT Hughes-Dowd 17 22 V de Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 G Peach 13 25 G Peach 86 25 A S Bradley 20.037 24 J Lamb 13 26 JJ Hughes-Dowd 84 26 2 M Dutson 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 3 32 R Litherland 37 33 A Stanlec 22.815 31 M Alisopp 9 3 32 R Jutherland 37 33 A Stanlec 22.815 31 G Bacon 9 3 34 J Vates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 3 35 G Skipp 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.555 36 S Whittehouse 5 5 Skipp 28 36 1 S Rankin 25.333 36 J Yates 6 39 C Whittehouse 23 RET G Skipp 7.778 39 J Johnson 5 5 40 M Allsopp 10 RET J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 44 M Smith 20.259 39 B Whitehouse 5 5 RET J J Jambes 11.481 43 S Rankin 2 L Patterson 20.407 | 13 | J Kalyan | 131 | 13 | | L Blacker | 12.630 | 12 | D Kalyan | 25 | (|
| 16 L Edwards 120 16 3 P Rees 13.925 16 S Gray 21 17 D Hughes-Dowd 115 17 2 R JJItherland 14.44 17 L Edwards 20 18 S Rankin 114 18 2 S Whittaker 14.259 18 M Dutson 18 19 D Garbett 113 19 2 C Cooper 14.771 18 S White 18 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.551 20 JT Hughes-Dowd 17 21 L Pateman 104 21 JT Hughes-Dowd 15.51 20 L Pateman 17 22 V do Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 25 G Peach 13 25 G Peach 13 25 G Peach 13 25 G Peach 13 26 JJ Hughes-Dowd 84 26 2 M Rutson 20.22 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20.741 28 T Mullen 11 29 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 R Litherland 37 33 A Stanlec 22.815 31 C Bacon 9 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 33 J Yates 30 J T Whitehouse 20.519 28 D Hughes-Dowd 21 J T Shinker 27 37 L Edwards 22.519 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 50 30 A Woodhouse 25.59 30 G Skipp 28 35 A T Whitehouse 25.59 30 G Skipp 39 C Whitehouse 20 RET J Yates 11.481 43 S Rankin 25.433 36 J Yates 6 37 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 5 5 4 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 5 5 4 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 5 5 4 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 5 5 4 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 5 5 4 S Whittaker 27 37 L Edwards 25.59 39 B Whitehouse 5 5 5 C Bacon 19 RET J Johnson 11.630 43 S Bradley 2 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 S Rankin 2 L Patterson 20 RET J J Johnson 11.630 43 S Bradley 2 L Patterson 20 RET J J Johnson 11.630 45 K M Farnsworth 1 RET G Peach 12.85 45 M Farnsworth 1 RET J Johnson 11.630 45 M M Farnsworth 1 RET J J Johnson 11.630 45 M M Farnswo | | CONTRACTOR OF THE PARTY OF THE | | 14 | | K Spink | 13.593 | 14 | | 24 | (|
| 17 D Hughes-Dowd 115 47 2 R Litherland 14.44 17 L Edwards 20 18 S Rankin 114 18 2 S Whittsker 14.259 18 M Dutson 18 19 D Garbett 113 149 2 C Cooper 14.771 18 S White 18 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.855 20 JT Hughes-Dowd 17 17 18 L Pateman 104 21 1 JT Hughes-Dowd 15.519 20 L Pateman 17 17 18 L Pateman 104 21 1 JT Hughes-Dowd 15.519 20 L Pateman 17 17 18 18 18 18 18 19 22 L Smith 14 18 18 18 18 18 18 18 18 18 18 18 18 18 | | AND DESCRIPTION OF THE PARTY OF | | | 7 | | 13.593 | | | | (1 |
| 18 S Rankin 114 18 2 S Whittaker 14.255 18 M Dutson 18 7 19 D Garbett 113 19 2 C Cooper 14.770 18 S White 18 8 20 J T Hughes-Dowd 112 20 J T Hughes-Dowd 17 18 S White 18 8 20 J T Hughes-Dowd 17 21 L Pateman 104 23 1 J T Hughes-Dowd 15.510 20 L Pateman 17 22 V de Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Staniec 88 24 2 R Booth 18.148 24 G Peach 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 26 J J Hughes-Dowd 84 26 2 M Outson 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20.741 28 T Mullen 11 20 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowles 22.815 31 M Allsopp 9 32 R Litherland 37 33 A Staniec 22.815 31 C Bacon 9 334 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 A T Whittaker 27 37 1 L Edwards 25.513 36 S Whittaker 6 33 G Skipp 28 36 N Staniec 23.815 36 S Whittaker 6 33 G Skipp 28 36 N Staniec 24.815 35 K Sprink 7 36 S Whittaker 27 37 1 L Edwards 25.551 36 S Whittaker 6 33 G Skipp 22 RET M Allsopp 10.000 39 C Whitehouse 5 M Staniec 24 M Smith 20 RET J Lughes-Dowd 11.850 45 R Hill 1 1.850 45 M Smith 1 | 16 | L Edwards | 120 | 16 | 3 | P Rees | 13.926 | 16 | S Gray | 21 | (: |
| 19 D Garbett 113 19 2 C Ceoper 14.771 18 S White 18 20 JT Hughes-Dowd 112 20 2 J Woodhouse 14.852 20 JT Hughes-Dowd 17 21 L Paternan 104 21 JT Hughes-Dowd 15.519 20 L Paternan 17 22 V de Oliveira 101 22 1 A Mitro 17.653 22 L Smith 14 23 T Mulien 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Staniec 88 24 2 R Booth 18.148 24 G Peach 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 26 J Hughes-Dowd 84 26 2 M Outson 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowles 22.185 31 M Allsopp 9 33 A Staniec 22.815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 A T Whitehouse 23.037 31 C Cooper 9 35 G Skipp 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 4 L Edwards 25.556 36 J Borges 6 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 7 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 7 41 K Spink 21 RET C Bacon 10.259 34 D Whitehouse 5 7 42 L Patterson 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 4 4 5 S Bradley 18 RET C Bacon 10.259 34 S Rankin 2 S Rankin 3 S Rankin 2 S Rankin 3 S Rankin 2 S Rankin 3 S Rankin | 17 | D Hughes-Dowd | 115 | 17 | | | 14,148 | 17 | | 20 | (|
| 20 JT Hughes-Dowd 112 | | | | 18 | | | 14,259 | | The state of the s | 18 | (|
| 21 L Pateman 104 21 3 JT Humbes-Dowd 18.519 20 L Pateman 17 22 V de Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Staniec 88 24 2 R Booth 18.148 24 G Peach 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 26 JJ Hughes-Dowd 84 26 2 M Dutson 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Ultherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20.741 28 T Mullen 11 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 A Rowland 37 33 A Staniec 22.815 31 C Bacon 9 32 A Rowland 37 33 A Staniec 22.815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 A T Whitehouse 23.617 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 39 J Dorges 24 38 G Ng 27.481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.773 39 J Johnson 5 34 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 34 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 M Smith 20 RET J J J Hughes-Dowd 10.963 42 A Mitro 4 M Smith 11.852 45 R Hill 1 RET C Whitehouse 14.296 45 M Farnsworth | 19 | D Garbett | | 19 | | C Cooper | 14,778 | 18 | S White | 18 | (|
| 22 V de Oliveira 101 22 1 A Mitro 17.583 22 L Smith 14 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Stanlec 88 24 2 R Booth 18.148 24 G Peach 13 25 G. Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 26 JJ Hughes-Dowd 84 26 2 M Tintson 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowles 22.815 31 M Allsopp 9 33 A Stanlec 22.815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 4 T Whittohor 23.611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.555 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 39 C Whittehouse 23 RET G Skipp 7.778 39 J Johnson 5 30 C Whittehouse 24 RET J Hughes-Dowd 10.963 42 A Mitro 4 4 4 L Patterson 20 RET J Yates 11.481 43 S Bradley 2 4 M Smith 20 RET J Yates 11.481 43 S Bradley 2 4 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 4 4 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 4 M Smith 10 RET M Smith 11.852 45 R Hill 1 1.852 45 M Smith 10 RET M Smith 17.074 49 R Hill 9 RET J J Lamb 18.222 55 A Mitro 8 RET L Patterson 20.407 | | JT Hughes-Dowd | | 20 | | J Woodhouse | 14.852 | 20 | TOWNSHIP AND STREET | | (; |
| 23 T Mullen 94 23 2 D Kalyan 18.074 22 A Woodhouse 14 24 A Staniec 88 24 2 R Booth 18.148 24 G Peach 13 25 G Peach 86 25 A 5 Bradley 20.037 24 J Lamb 13 25 G Peach 86 25 A 5 Bradley 20.037 24 J Lamb 13 26 J Hughes-Dowd 84 26 2 M Dutson 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20.741 28 T Mullen 11 20 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 A Rowland 37 32 1 J Bowles 22.185 31 M Allsopp 9 32 A Rowland 37 33 A Staniec 22.185 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 A T Whitehouse 23.611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 44 J Johnson 19 RET J J Hughes-Dowd 10.963 42 A Mitro 4 4 4 J Johnson 19 RET J J Johnson 11.630 43 S Bradley 2 RET G Peach 12.185 45 M Smith 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET L Patterson 20.407 | 21 | THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL | | 21 | | JT-Hughes-Dowd | 15.519 | 20 | L Pateman | 17 | (i |
| 24 A Staniec 88 24 2 R Booth 18.148 24 G Peach 13 25 G Peach 86 25 4 S Bradley 20.037 24 J Lamb 13 26 JJ Hughes-Dowd 84 26 2 M Dutton 20.222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowles 22.815 31 M Allsopp 9 32 A Rowland 37 33 A Staniec 22.815 31 C Bacon 9 34 J Yates 30 3 T Whittaker 23.037 31 C Cooper 9 35 G Skipp 28 35 A T Whittaker 23.611 35 K Spink 7 36 G Skipp 2 | 22 | V de Oliveira | | | 1 | | | | O BATTANIA TANATA | | (|
| 25 G Peach 86 25 4 S Bradley 20,037 24 J Lamb 13 26 JJ Hughes-Dowd 84 26 2 M Putson 20,222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20,481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20,519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20,741 30 J Woodhouse 50 30 A Woodhouse 20,815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21,667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowles 22,815 31 G Skipp 9 32 A Rowland 37 33 A Stanlec 22,815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23,037 31 C Cooper 9 35 G Skipp 28 35 A T Whittaker 23,611 35 C Bacon 28 36 1 S Rankin 25,333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25,555 36 S Whittaker 6 38 J Borges 24 38 G Ng 27,481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7,778 39 J Johnson 5 34 L Patterson 20 RET J J Hughes-Dowd 10,259 39 B Whitehouse 5 41 K Spink 21 RET C Bacon 10,259 39 B Whitehouse 5 44 L Patterson 20 RET J Yates 11,481 43 S Rankin 2 44 J Johnson 19 RET J J Johnson 11,630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11,852 45 R Hill 1 46 J Bowles 17 RET G Peach 12,185 45 M Smith 1 47 G Ng R Hill 9 RET J Lamb 18,222 50 A Mitro 8 RET L Patterson 20,407 | 23 | T Mullen | 94 | | 2 | D Kalyan | | 22 | A Woodhouse | 14 | (8 |
| 26 JJ Hughes-Dowd 84 28 2 M Dutson 20,222 24 J Woodhouse 13 27 J Lamb 81 27 S Gray 20,481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20,519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20,741 28 T Mullen 11 30 J Woodhouse 50 30 A Woodhouse 20,815 28 A Rowland 11 23 R Litherland 37 31 B Whitehouse 40 31 3 J Kalyan 21,667 31 G Skipp 9 3 32 R Litherland 37 32 1 J Bowles 22,485 31 M Allsopp 9 32 A Rowland 37 33 A Staniec 22,815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23,037 31 C Cooper 9 35 G Skipp 28 35 4 T Whittakor 23,611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25,533 35 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25,555 36 S Whittaker 6 38 J Borges 24 38 G Ng 27,481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7,778 39 J Johnson 5 30 G Whitehouse 23 RET G Skipp 7,778 39 J Johnson 5 30 G Whitehouse 23 RET C Bacon 10,259 39 B Whitehouse 5 30 W Smith 20 RET J J Hughes-Dowd 10,963 42 A Mitro 4 4 4 4 J Johnson 19 RET J J Johnson 11,630 43 S Bradley 2 4 M Smith 1 44 J Johnson 19 RET J J Johnson 11,630 43 S Bradley 2 44 J Johnson 19 RET J J Johnson 11,630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11,852 45 M Smith 1 46 J Bowles 17 RET G Peach 12,185 45 M Smith 1 48 M Farnsworth 10 RET M Smith 17,074 49 R Hill 9 RET J Lamb 18,222 50 A Mitro 8 RET L Patterson 20,407 | | TAXABLE PARTY OF THE PARTY OF T | 88 | 24 | 2 | R Booth | 18.148 | | | 13 | (|
| 27 J Lamb 81 27 S Gray 20.481 27 R Litherland 12 28 C Cooper 71 28 B Whitehouse 20.519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20.741 28 T Mullen 11 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowlas 22.185 31 M Allsopp 9 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 4 T Whittakor 21.511 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 44 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET C Whitehouse 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | 25 | | S Bradley | 20,037 | | | | [(|
| 28 C Cooper 71 28 B Whitehouse 20,519 28 D Hughes-Dowd 11 29 A Woodhouse 52 29 J Borges 20,741 28 T Mullen 11 30 J Woodhouse 50 30 A Woodhouse 20,815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21,667 31 G Skipp 9 32 R Litherland 37 32 1 J Bowles 22,185 31 M Allsopp 9 32 A Rowland 37 33 A Stanlec 22,815 31 C Bacon 9 33 A Stanlec 22,815 31 C Cooper 9 34 J Yates 30 34 1 D Hughes-Dowd 23,037 31 C Cooper 9 35 G Skipp 28 35 A T Whittaker 21,614 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25,333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25,555 36 S Whittaker 6 38 J Borges 24 38 G Ng 27,481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7,778 39 J Johnson 5 34 K Spink 21 RET C Bacon 10,259 39 B Whitehouse 5 42 M Smith 20 RET J J Hughes-Dowd 10,963 42 A Mitro 4 4 J Johnson 19 RET J Johnson 11,630 43 S Bradley 2 45 S Bradley 18 RET G Peach 12,185 M Smith 1 47 G Ng 13 RET C Whitehouse 14,296 45 M Farnsworth 10 RET M Smith 17,074 49 R Hill 9 RET J Lamb 18,222 50 A Mitro 8 RET L Patterson 20,407 | | | | 26 | 2 | | 20,222 | | AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM | | (|
| 29 A Woodhouse 52 29 J Borges 20.741 28 T Multen 11 230 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 231 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 2 232 R Litherland 37 32 1 J Bowles 22.185 31 M Alisopp 9 2 24 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | | | | - | (3 |
| 30 J Woodhouse 50 30 A Woodhouse 20.815 28 A Rowland 11 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 3 32 R Litherland 37 32 1 J Bowles 22.185 31 M Alisopp 9 3 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 3 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 3 35 G Skipp 28 35 A T Whittahor 23.611 35 K Spink 7 3 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 3 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 3 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 3 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 3 40 M Alisopp 22 RET M Alisopp 10.000 39 C Whitehouse 5 4 4 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 4 4 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 4 4 J Johnson 19 RET J J Johnson 11.630 43 S Bradley 2 4 4 J Johnson 19 RET J J Johnson 11.630 43 S Bradley 2 4 5 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | CONTRACTOR AND CONTRA | | | | | | | | | (3 |
| 31 B Whitehouse 40 31 3 J Kalyan 21.667 31 G Skipp 9 3 32 R Litherland 37 32 1 J Bowles 22.185 31 M Allsopp 9 3 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 3 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 3 35 G Skipp 28 35 A T Whittahor 23.611 35 K Spink 7 3 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 3 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 3 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 3 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 4 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET C Whitehouse 14.296 45 M Smith 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | TACABLE PROPERTY AND ADDRESS OF THE PARTY AND | | | | | | | THE RESIDENCE PROPERTY. | | (|
| 32 R Litherland 37 32 1 J Bowles 22.185 31 M Allsopp 9 32 A Rowland 37 33 A Staniec 22.815 31 C Bacon 9 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 4 T Whittaker 22.611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.551 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET J Yates 11.481 43 S Rankin 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Control of the Control of the Contro</td> <td></td> <td>(4</td> | | | | | | | | | Control of the Contro | | (4 |
| 32 A Rowland 37 33 A Stanlec 22.815 31 C Bacon 9 3 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 4 T Whittaker 23.611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET J J Hughes-Dowd 10.963 42 A Mitro 4 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | 7.0 | THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT | | 31 | 3 | J Kalyan | 21.667 | | | | 9 |
| 34 J Yates 30 34 1 D Hughes-Dowd 23.037 31 C Cooper 9 35 G Skipp 28 35 4 T Whittaker 22,611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25,333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25,556 36 S Whittaker 6 38 J Borges 24 38 G Ng 27,481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Yates 11.481< | | Charles to the Control of the Contro | | 32 | 1 | J Bowles | 22.185 | | | | 6 |
| 35 G Skipp 28 35 4 T Whittaker 23,611 35 K Spink 7 35 C Bacon 28 36 1 S Rankin 25,333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25,556 36 S Whittaker 6 38 J Borges 24 38 G Ng 27,481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET J Hughes-Dowd 10.963 42 A Mitro 4 44 J Johnson 19 RET J Yates 11.481 43 S Rankin 2 45 S Bradley 18 RET RET R Hill 11.852 45 R Hill <td></td> <td>(</td> | | | | | | | | | | | (|
| 35 C Bacon 28 36 1 S Rankin 25.333 36 J Yates 6 37 S Whittaker 27 37 1 L Edwards 25.556 36 S Whittaker 6 7 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 7 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 7 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 7 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 7 42 M Smith 20 RET JJ Hughes-Dowd 10.963 42 A Mitro 4 7 42 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 48 M Farnsworth 10 RET J Lamb 18.222 45 M Farnsworth 1 49 R Hill 9 RET J Lamb 18.222 45 M Farnsworth 1 <td></td> <td></td> <td></td> <td>34</td> <td>1</td> <td>D Hughes-Dowd</td> <td>23.037</td> <td></td> <td>The second second second</td> <td></td> <td></td> | | | | 34 | 1 | D Hughes-Dowd | 23.037 | | The second second second | | |
| 37 S Whittaker 27 37 1 L Edwards 25,556 36 S Whittaker 6 7 38 J Borges 24 38 G Ng 27,481 36 J Borges 6 7 39 C Whitehouse 23 RET G Skipp 7,778 39 J Johnson 5 7 40 M Allsopp 10,000 39 C Whitehouse 5 7 41 K Spink 21 RET C Bacon 10,259 39 B Whitehouse 5 42 M Smith 20 RET JJ Hughes-Dowd 10,963 42 A Mitro 4 44 J Johnson 19 RET J Yates 11,481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11,630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11,852 45 R Hill 1 46 J Bowles 17 RET G Peach 12,185 45 M Smith | | | _ | 35 | 4 | T-Whittaker | 23.611 | | | | (|
| 38 J Borges 24 38 G Ng 27.481 36 J Borges 6 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET JJ Hughes-Dowd 10.963 42 A Mitro 4 42 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 49 R Hill | - | | - | 36 | 1 | S Rankin | 25.333 | | | | |
| 39 C Whitehouse 23 RET G Skipp 7.778 39 J Johnson 5 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET JJ Hughes-Dowd 10.963 42 A Mitro 4 42 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 10.963 42 A Mitro 4 A S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnswor | | TO SECURE OF THE OWNER OWNE | | 37 | 1 | L Edwards | 25.556 | | | | (|
| 40 M Allsopp 22 RET M Allsopp 10.000 39 C Whitehouse 5 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET JJ Hughes-Dowd 10.963 42 A Mitro 4 44 J Johnson 19 RET J Yates 11.481 43 S Rankin 2 45 S Bradley 18 RET J Johnson 11.630 43 S Bradley 2 46 J Bowles 17 RET G Peach 12.185 45 R Hill 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | 200 | Contract March | | | _ | | | | | | (|
| 41 K Spink 21 RET C Bacon 10.259 39 B Whitehouse 5 42 M Smith 20 RET JJ Hughes-Dowd 10.963 42 A Mitro 4 42 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | | | 1 |
| 42 M Smith 20 RET JJ Hughes-Dowd 10.963 42 A Mitro 4 42 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | | | - (4 |
| 42 L Patterson 20 RET J Yates 11.481 43 S Rankin 2 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | A PARTY | 100000000000000000000000000000000000000 | | | | (|
| 44 J Johnson 19 RET J Johnson 11.630 43 S Bradley 2 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | | | (|
| 45 S Bradley 18 RET R Hill 11.852 45 R Hill 1 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | TO STATE OF THE ST | | |
| 46 J Bowles 17 RET G Peach 12.185 45 M Smith 1 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW | | | | | |
| 47 G Ng 13 RET C Whitehouse 14.296 45 M Farnsworth 1 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | | | |
| 48 M Farnsworth 10 RET M Smith 17.074 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | | | |
| 49 R Hill 9 RET J Lamb 18.222 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | 40 | m rarnsworth | 3 | |
| 50 A Mitro 8 RET L Patterson 20.407 | | | | | | | | | | | |
| AND THE PARTY OF T | | | | | | | | | | | |
| 51 Whittaker 6 IRE M Farnsworth 21,1111 | | THE TAXABLE PROPERTY OF THE PARTY OF THE PAR | | | | | | | | | |
| 52 JD Hughes-Dowd 3 RET JD Hughes-Dowd 21.889 | | | | | | | | | | | |

DHORC Carrera 2022 - 2025 Stats 2 - After CD 178

| | Poles | | | | Wins | | | | Fastest Laps | | |
|-----|---------------|----|-----|-----|----------------|----|-----|-----|----------------|----|------|
| Pos | Competitor | No | CS | Pos | Competitor | No | cs | Pos | Competitor | No | CS |
| 1 | S Goodlip | 63 | (7) | 1 | A Smith | 44 | (4) | 1 | S Goodlip | 52 | (8) |
| 2 | A Smith | 43 | (9) | 2 | S Goodlip | 42 | (4) | 2 | V de Oliveira | 50 | (11) |
| 3 | V de Oliveira | 42 | (8) | 3 | V de Oliveira | 41 | (7) | 3 | A Smith | 46 | (14) |
| 4 | D Garbett | 14 | (4) | 4 | D Garbett | 19 | (3) | 4 | D Garbett | 12 | (3) |
| 5 | S White | 4 | | 5 | S White | 12 | (3) | 5 | S White | 5 | |
| 6 | J Lamb | 3 | (3) | 6 | G Skipp | 5 | (4) | 6 | L Blacker | 3 | (2) |
| 6 | G Peach | 3 | (2) | 7 | L Blacker | 4 | (2) | 7 | N Sismey | 2 | |
| 8 | N Sismey | 2 | (2) | 7 | M Thorpe | 4 | (2) | 7 | G Peach | 2 | |
| 9 | L Pateman | 1 | | 9 | JJ Hughes-Dowd | 3 | (2) | 9 | J Lamb | 1 | |
| 9 | G Skipp | 1 | | 9 | N Sismey | 3 | | 9 | L Pateman | 1 | |
| 9 | L Blacker | 1 | | 9 | P Rees | 3 | | 9 | JJ Hughes-Dowd | 1 | |
| 9 | P Rees | 1 | | 12 | T Gray | 2 | | 9 | G Skipp | 1 | |
| 9 | A Rowland | 1 | | 13 | K Spink | 1 | | 9 | P Rees | 1 | |
| | | | | 13 | A Rowland | 1 | | 9 | T Gray | 1 | |
| | | | | | | | | 9 | A Rowland | 1 | |

| DHORC Carr | era Stats 3 | - CD 178 |
|------------------|---------------|------------|
| Poles | Com | petitor |
| Records | Name | Total 2025 |
| All Time | S Goodlip | 63 15 |
| S Goodlip 63 | A Smith | 43 1 |
| Season | V de Oliveira | 42 20 |
| S Goodlip 27 | D Garbett | 14 1 |
| * | S White | 4 1 |
| | J Lamb | 3 |
| | N Sismey | 2 |
| | L Blacker | 1 |
| | L Pateman | 1 |
| | P Rees | 1 |
| | A Rowland | 1 1 |
| Wins | Com | petitor |
| Records | Name | Total 2025 |
| All Time | A Smith | 44 5 |
| A Smith 44 | S Goodlip | 42 9 |
| Season | V de Oliveira | 41 18 |
| V de Oliveira 23 | D Garbett | 19 1 |
| | S White | 12 2 |
| | L Blacker | 4 |
| | M Thorpe | 4 |
| | N Sismey | 3 1 |
| | P Rees | 3 1 |
| | T Gray | 2 1 |
| | K Spink | 1 1 |
| | A Rowland | 1 1 |
| Fastest Laps | Com | petitor |
| Records | Name | Total 2025 |
| All Time | S Goodlip | 52 13 |
| S Goodlip 52 | | 50 23 |
| Season | A Smith | 46 |
| A Smith 27 | D Garbett | 12 |
| | S White | 5 📜 1 |
| | L Blacker | 3 |
| | N Sismey | 2 |
| | J Lamb | 1 |
| | L Pateman | 1 |
| | P Rees | 1 |
| | T Gray | 1 |
| | A Rowland | 1 1 |

2025 — Derby HO Racing Club's $34^{ ext{th}}$ Season - 2025

| Q | ualifying | | | | Fina | I Position | | | | | | | |
|-----------------|-----------|-----|-----------|-----|----------------|------------|-----|-----------|-----|----------------|----------|-----|----------|
| os Competitor | DHORC-CD | Gap | Date | Pos | Competitor | DHORC-DC | Gap | Date | Pos | Competitor | DHORC-CD | Gap | Date |
| 1 V de Oliveira | 178 | 0 | 29-Jul-25 | 1 | V de Oliveira | 178 | 0 | 29-Jul-25 | 1 | V de Oliveira | 178 | 0 | 29-Jul-2 |
| 1 S Goodlip | 177 | -1 | 29-Jul-25 | 1 | A Rowland | 174 | 4 | 08-Jul-25 | 1 | S Goodlip | 167 | 11 | 07-Jun-2 |
| 1 A Rowland | 171 | 7 | 17-Jun-25 | 1 | P Rees | 173 | 5 | 08-Jul-25 | 1 | S White | 167 | 11 | 07-Jun-2 |
| 1 S White | 168 | 10 | 07-Jun-25 | 1 | A Smith | 172 | 6 | 07-Jun-25 | 1 | A Rowland | 163 | 15 | 27-May- |
| 1 D Garbett | 152 | 26 | 11-Feb-25 | 1 | S White | 168 | 10 | 07-Jun-25 | 1 | D Garbett | 140 | 38 | 17-Dec- |
| 1 A Smith | 144 | 34 | 07-Feb-25 | 1 | S Goodlip | 166 | 12 | 07-Jun-25 | 1 | A Smith | 138 | 40 | 03-Dec- |
| 1 P Rees | 86 | 92 | 20-Jan-24 | 1 | K Spink | 165 | 13 | 06-Jun-25 | 1 | L Blacker | 86 | 92 | 20-Jan-2 |
| 1 L Blacker | 85 | 93 | 20-Jan-24 | 1 | N Sismey | 164 | 14 | 06-Jun-25 | 1 | P Rees | 84 | 94 | 20-Jan-2 |
| 1 N Sismey | 48 | 130 | 09-May-23 | 1 | D Garbett | 160 | 18 | 08-Apr-25 | 1 | N Sismey | 46 | 132 | 09-May-2 |
| 1 J Lamb | 9 | 169 | 22-Mar-22 | 1 | T Gray | 153 | 25 | 11-Feb-25 | 1 | L Pateman | 5 | 173 | 15-Feb- |
| 1 L Pateman | 6 | 172 | 15-Feb-22 | H | M Thorpe | 140 | 38 | 17-Dec-24 | 1 | J Lamb | 3 | 175 | 18-Jan-2 |
| 2 T Gray | 95 | 83 | 16-Apr-24 | H | L Blacker | 86 | 92 | 20-Jan-24 | 2 | K Spink | 166 | 12 | 07-Jun- |
| 3 K Spink | 167 | 11 | 07-Jun-25 | 2 | C Cooper | 143 | 35 | 23-Aug-22 | 2 | JT Hughes-Dowd | 86 | 92 | 20-Jan- |
| 3 L Smith | 86 | 92 | 20-Jan-24 | 2 | R Litherland | 142 | 36 | 21-Jan-25 | 2 | L Smith | 85 | 93 | 20-Jan- |
| 3 D Hughes-Dowd | | 99 | 16-Jan-24 | 2 | L Pateman | | 174 | 15-Feb-22 | 3 | D Edwards | 166 | 12 | 07-Jun- |
| 3 M Thorpe | 19 | 159 | 16-Aug-22 | 2 | J Lamb | 1 | 177 | 18-Jan-22 | 3 | C Cooper | 143 | 35 | 21-Jan- |
| 4 T Mullen | 156 | 22 | 18-Mar-25 | 3 | C Bacon | 162 | 16 | 27-May-25 | 3 | M Thorpe | 140 | 38 | 17-Dec- |
| 4 JT Hughes-Dow | | 34 | 07-Feb-25 | 3 | T Mullen | 157 | 21 | 18-Mar-25 | 3 | T Grav | 125 | 53 | 25-Oct-2 |
| 4 D Edwards | 103 | 75 | 08-Jun-24 | 3 | L Smith | 154 | 24 | 11-Feb-25 | 3 | D Hughes-Dowd | 78 | 100 | 16-Jan- |
| 4 R Booth | 57 | 121 | 01-Aug-23 | 4 | D Edwards | 142 | 36 | 21-Jan-25 | 4 | S Bradley | 156 | 22 | 18-Mar-2 |
| 4 C Cooper | 19 | 159 | 16-Aug-22 | 4 | R Booth | 105 | 73 | 08-Jun-24 | 4 | T Mullen | 155 | 23 | 18-Mar- |
| 5 S Bradley | 157 | 21 | 18-Mar-25 | 4 | J Kalyan | 57 | 121 | 01-Aug-23 | 4 | R Litherland | 150 | 28 | 08-Feb- |
| 5 S Grav | 125 | 53 | 25-Oct-24 | 6 | B Whitehouse | 150 | 28 | 08-Feb-25 | 4 | S Grav | 140 | 38 | 17-Dec- |
| 5 J Kalyan | 95 | 83 | 16-Apr-24 | 6 | M Dutson | 139 | 39 | 17-Dec-24 | 5 | C Bacon | 155 | 23 | 18-Mar-2 |
| 5 A Stanlec | 78 | 100 | 16-Jan-24 | 6 | D Kalyan | 107 | 71 | 08-Jun-24 | 6 | J Borges | 173 | 5 | 08-Jul-2 |
| 6 S Whittaker | 161 | 17 | 27-May-25 | 6 | A Woodhouse | 96 | 82 | 16-Apr-24 | 6 | J Woodhouse | 104 | 74 | 08-Jun- |
| 6 J Woodhouse | 105 | 73 | 08-Jun-24 | 6 | S Gray | 57 | 121 | 01-Aug-23 | 6 | M Dutson | 103 | 75 | 08-Jun- |
| 7 C Bacon | 156 | 22 | 18-Mar-25 | 7 | D Hughes-Dowd | 111 | 67 | 18-Jun-24 | 6 | L Edwards | 72 | 106 | 18-Nov- |
| 7 M Dutson | 104 | 74 | 08-Jun-24 | 7 | J Woodhouse | 104 | 74 | 08-Jun-24 | 6 | R Booth | 36 | 142 | 17-Jan-2 |
| B J Borges | 174 | 4 | 08-Jul-25 | 7 | JT Hughes-Dowd | 83 | 95 | 20-Jan-24 | 7 | D Kalyan | 146 | 32 | 07-Feb- |
| 8 R Litherland | 148 | 30 | 08-Feb-25 | 7 | L Edwards | 73 | 105 | 18-Nov-23 | 7 | J Kalyan | 69 | 109 | 17-Nov- |
| B Whitehouse | 127 | 51 | 22-Oct-24 | 8 | S Whittaker | 176 | 7 | 29-Jul-25 | 8 | S Whittaker | 169 | 9 | 07-Jun- |
| B D Kalyan | 122 | 56 | 15-Oct-24 | 8 | S Bradley | 156 | 22 | 18-Mar-25 | 10 | A Mitro | 175 | 3 | 08-Jul-2 |
| B L Edwards | 25 | 153 | 25-Oct-22 | 8 | A Stanlec | 79 | 99 | 16-Jan-24 | 10 | A Woodhouse | 92 | 86 | 19-Mar- |
| A Woodhouse | 93 | 85 | 16-Apr-24 | 9 | A Mitro | 175 | 3 | 08-Jul-25 | 11 | A Stanlec | 140 | 38 | 17-Dec- |
| 0 S Rankin | 40 | 138 | 28-May-24 | 12 | J Borges | 157 | 21 | 18-Mar-25 | 12 | B Whitehouse | 132 | 46 | 26-Oct- |
| 8 A Mitro | 178 | 0 | 29-Jul-25 | 13 | S Rankin | 114 | 64 | 09-Jul-24 | 16 | J Bowles | 157 | 21 | 18-Feb- |
| 8 J Bowles | 177 | 1 | 29-Jul-25 | 15 | T Whittaker | 171 | 7 | 17-Jun-25 | 16 | S Rankin | 77 | 101 | 12-Dec- |
| 0 T Whittaker | 178 | 0 | 29-Jul-25 | 15 | J Bowles | 163 | 15 | 27-May-25 | 17 | T Whittaker | 172 | 6 | 17-Jun- |
| 0 G Na | 173 | 5 | 08-Jul-25 | 25 | G Na | 155 | 23 | 18-Mar-25 | 24 | G Na | 169 | 9 | 07-Jun- |

Distance Covered in 2025 DHORC Carrera Champ - After Round 38

| Pos | Competitor | Laps | Feet | Feet / Race | Miles | Races |
|------|----------------|----------------|-------------|-------------|------------|-----------|
| 1 | V de Oliveira | 2,115.0 | 313,746 | 8,256 | 59.4 | 38 |
| 2 | T Gray | 2,017.7 | 300,674 | 7,912 | 56.9 | 38 |
| 3 | S Goodlip | 1,969.0 | 297,301 | 8,494 | 56.3 | 35 |
| 4 | N Sismey | 1,932.2 | 294,002 | 8,167 | 55.7 | 36 |
| 5 | A Smith | 1,924.0 | 289,752 | 8,279 | 54.9 | 35 |
| 6 | A Rowland | 1,930.4 | 287,204 | 7,762 | 54.4 | 37 |
| 7 | M Thorpe | 1,884.1 | 284,964 | 8,142 | 54.0 | 35 |
| 8 | P Rees | 1,847.7 | 281,071 | 7,808 | 53.2 | 36 |
| 9 | S Gray | 1,852.4 | 277,366 | 7,299 | 52.5 | 38 |
| 10 | R Litherland | 1,826.4 | 274,810 | 7,852 | 52.0 | 35 |
| 11 | D Kalyan | 1,758.7 | 266,996 | 7,417 | 50.6 | 36 |
| 12 | T Mullen | 1,771.1 | 255,779 | 7,523 | 48.4 | 34 |
| 13 | R Booth | 1,603.7 | 244,109 | 7,628 | 46.2 | 32 |
| 14 | S White | 1,526.8 | 239,435 | 8,256 | 45.3 | 29 |
| 15 | L Blacker | 1,634.4 | 238,239 | 7,445 | 45.1 | 32 |
| 16 | A Staniec | 1,403.8 | 216,382 | 7,461 | 41.0 | 29 |
| 17 | S Rankin | 1,488.2 | 215,747 | 6,538 | 40.9 | 33 |
| 18 | JT Hughes-Dowd | 1,365.3 | 210,816 | 7,270 | 39.9 | 29 |
| 19 | D Hughes-Dowd | 1,360.4 | 209,512 | 7,225 | 39.7 | 29 |
| 20 | J Kalyan | 1,502.0 | 208,690 | 7,196 | 39.5 | 29 |
| 21 | S Whittaker | 1,416.4 | 204,651 | 7,580 | 38.8 | 27 |
| 22 | L Smith | 1,359.0 | 202,825 | 7,801 | 38.4 | 26 |
| 23 | C Cooper | 1,296.0 | 189,978 | 7,599 | 36.0 | 25 |
| 24 | L Pateman | 1,246.0 | 188,987 | 7,559 | 35.8 | 25 |
| 25 | A Woodhouse | 1,227.5 | 174,521 | 6,981 | 33.1 | 25 |
| 26 | M Dutson | 1,118.5 | 169,838 | 6,794 | 32.2 | 25 |
| 27 | D Edwards | 1,187.2 | 164,255 | 7,466 | 31.1 | 22 |
| 28 | J Woodhouse | 1,144.2 | 162,941 | 7,406 | 30.9 | 22 |
| 29 | J Borges | 1,147.8 | 161,288 | 6,720 | 30.5 | 24 |
| 30 | K Spink | 1,123.3 | 159,706 | 7,605 | 30.2 | 21 |
| 31 | C Bacon | 1,094.2 | 157,402 | 7,870 | 29.8 | 20 |
| 32 | D Garbett | 992.4 | 133,881 | 7,875 | 25.4 | 17 |
| 33 | S Bradley | 959.4 | 127,261 | 7,070 | 24.1 | 18 |
| 34 | J Bowles | 754.5 | 120,857 | 7,109 | 22.9 | 17 |
| 35 | L Edwards | 901.9 | 118,699 | 6,594 | 22.5 | 18 |
| 36 | B Whitehouse | 609.4 | 113,543 | 8,110 | 21.5 | 14 |
| 37 | G Ng | 466.6 | 66,495 | 5,115 | 12.6 | 13 |
| 38 | A Mitro | 414.7 | 60,598 | 7,575 | 11.5 | 8 |
| 39 | T Whittaker | 303.6 | 40,733 | 6,789 | 7.7 | 6 |
| 40 | J Lamb | 106.7 | 20,931 | 6,977 | 4.0 | 3 |
| Pos | Competitor | 42,376.7 | 6,337,395.7 | 7,463 | 1,200.3 | 828 |
| 10 E | AB 40 | other SMA Arts | He 30 50 | NIII 24 20 | the SM Str | Terr Terr |

| | Could be, Wor | ı't be R | Race | Groups 29Ju | 25 |
|------|---------------------|-----------|--------|---------------------|--------|
| | | Race G | roups | | |
| Grp | Competitor | Rank | Grp | Competitor | Rank |
| | <u>.</u> | | | | |
| | Α | | _ | D | |
| A1 | V de Oliveira | 1.481 | D1 | C Cooper | 14.778 |
| A2 | S Goodlip | 3.889 | D2 | J Woodhouse | 14.852 |
| A3 | A Smith | 5.074 | D3 | JT Hughes-Dowd | 15.519 |
| A4 | A Rowland | 6.333 | D4 | A Mitro | 17.583 |
| A5 | S White | 7.704 | D5 | D Kalyan | 18.074 |
| A6 | D Garbett | 7.889 | D6 | R Booth | 18.148 |
| | | | | | |
| | В | | | E | |
| B1 | N Sismey | 8.037 | E1 | S Bradley | 20.037 |
| B2 | M Thorpe | 8.963 | E2 | M Dutson | 20.222 |
| В3 | T Mullen | 9.444 | E3 | S Gray | 20.481 |
| B4 | T Gray | 9.815 | E4 | J Borges | 20.741 |
| B5 | L Pateman | 11.000 | E5 | A Woodhouse | 20.815 |
| B6 | L Smith | 11.593 | E6 | J Kalyan | 21.667 |
| | С | | | F | |
| C1 | L Blacker | 12.630 | F1 | J Bowles | 22.185 |
| C2 | D Edwards | 13.593 | F2 | A Staniec | 22.815 |
| C3 | K Spink | 13.593 | F3 | D Hughes-Dowd | 23.037 |
| C4 | P Rees | 13.926 | F4 | S Rankin | 25.333 |
| C5 | R Litherland | 14.148 | F5 | L Edwards | 25.556 |
| C6 | S Whittaker | 14.259 | F6 | G Ng | 27.481 |
| | Weekend Events | | | Reserves | |
| W1 | B Whitehouse | 20.519 | R1 | T Whittaker | 23.611 |
| Key: | Dave & Kev equal la | ast race, | previo | us Dave averaged 10 | 0.000 |
| | while Kev averaged | | | | |
| | | | | | |

Race Night Stand Down (before Watkins Glen 16Sep25)

| Pos | Name |
|-----|------------------------|
| 1 | J Kalyan SD |
| 2 | S Rankin SD |
| 3 | S Gray SD |
| 4 | T Mullen SD |
| 5 | V de Oliveira SD |
| 6 | T Gray SD |
| 7 | A Rowland |
| 8 | A Smith |
| 9 | J Borges |
| 10 | K Spink |
| 11 | N Sismey (Fuji 8Apr25) |
| 12 | P Rees (Fuji 8Apr25) |
| 13 | D Kalyan (Fuji 8Apr25) |
| 14 | S Goodlip |
| 15 | M Thorpe |
| 16 | C Cooper |
| 17 | S White |
| 18 | M Dutson |

| Pos | Name |
|-----|----------------|
| 19 | L Smith |
| 20 | S Bradley |
| 21 | A Mitro |
| 22 | S Whittaker |
| 23 | R Booth |
| 24 | D Edwards |
| 25 | L Edwards |
| 26 | D Garbett |
| 27 | L Pateman |
| 28 | J Bowles |
| 29 | L Blacker |
| 30 | R Litherland |
| 31 | A Woodhouse |
| 32 | D Hughes-Dowd |
| 33 | JT Hughes-Dowd |
| 34 | A Staniec |
| 35 | G Ng |
| 36 | J Woodhouse |

Red SD indicates who would stand down

| W/E | B Whitehouse |
|-----|--------------|
| R1 | T Whittaker |

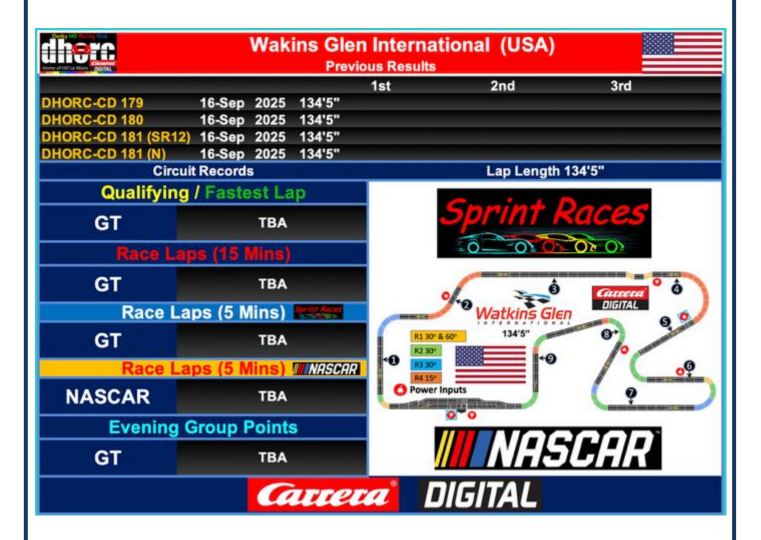


Circuit History

Watkins Glen International, nicknamed "The Glen", is an automobile race track in the northeastern United States, located in Dix, New York, just southwest of the village of Watkins Glen for which it is named, at the southern tip of Seneca Lake. It is long known around the world as the former home of the Formula One United States Grand Prix, which it hosted for twenty consecutive years (1961–1980). In addition, the site has also been home to road racing of nearly every class, including the World Sportscar Championship, Trans-Am, Can-Am, NASCAR, the International Motor Sports Association, and the IndyCar Series. The facility is currently owned by NASCAR.

The course was opened in 1956 to host auto races previously held on public roads in and around the village. The circuit's current layout has more or less been the same since 1971, with minor modifications after the fatal crashes of François Cevert (1973) and J.D. McDuffie (1991).

The site has also hosted several music concerts: the 1973 Summer Jam, featuring The Allman Brothers Band, the Grateful Dead, and The Band and was attended by 600,000 fans; and two Phish festivals: Super Ball IX in 2011 and Magnaball in 2015.







China Motor With Gubbins

RAZORLITE Spares

(Available on Club Nights)

| Item | Part Number | Price |
|--|----------------------|--------|
| Carrera Digital braids (x2) | n/a | £2.00 |
| Carrera Digital Guide Blade | n/a | £1.25 |
| PSR Motor with Gubbins | PSR-AC6 | £6.00 |
| m2 x 3mm Grub Screw (x2) | n/a | £0.50 |
| m2.5 x 3mm Grub Screw | n/a | £0.50 |
| m2.6 x 6mm body screws (x4) | n/a | £0.50 |
| 9 tooth Pinion Plastic | n/a | £0.50 |
| 9 tooth Pinion Brass | n/a | £1.00 |
| 27tooth crown gear | GI27-Bz | £6.00 |
| 54mm Axle | PA01-54 | £1.25 |
| Brass Axle Bushing (x2) | PA-68 | £4.00 |
| mixed bag of 30 washers/ spacers | n/a | £1.00 |
| Axle Kit | kk07c | £16.00 |
| Reworked Braids (x2) | n/a | £1.00 |
| 3d printed resin wheels 15.8x8mm (x2) | RLW132158 | £2.00 |
| 3d printed resin wheels 16.3x10mm (x2) | RLW132163 | £2.00 |
| 3d printed resin wheels 16.8x10mm (x2) | RLW132168 | £2.00 |
| 3d printed resin wheels 17.3x10mm (x2) | RLW132173 | £2.00 |
| 3d printed resin wheels 17.8x10mm (x2) | RLW132178 | £2.00 |
| Plastic Wheels 15.8x8.2mm (x2) | SIW15808215P | £2.00 |
| Plastic Wheels 17.3x8.2mm (x2) | SIW17308215P | £2.00 |
| Plastic Wheels 17.3x10mm (x2) | SIW17310005P | £2.00 |
| Aluminium Wheels 15.8x8.2mm (x2) | SIW15808215A | £7.00 |
| Aluminium Wheels 17.3x8.2mm (x2) | SIW17308215A | £7.00 |
| Aluminium Wheels 17.3x9.75mm (x2) | SIW17309715A | £7.00 |
| Aluminium Wheels 15.9x8.5mm (x2) | SP021120 | £6.00 |
| Aluminium Wheels 16.9x8.5mm (x2) | SP021144 | £6.00 |
| Aluminium Wheels 16.9x10mm (x2) | SP021148 | £6.00 |
| Aluminium Wheels 17.2x10mm (x2) | SP021152 | £6.00 |
| Urethane Tyres (x2) - 19x10x5x1 | RLT13205 | £3.00 |
| Urethane Tyres (x2) - 19x10x5x1.5 | RLT13230 | £3.00 |
| Urethane Tyres (x2) - 19x11x6x1.5 | RLT13208 | £3.00 |
| Urethane Tyres (x2) - 19.5x11x5x1 | RLT13212 | £3.00 |
| Urethane Tyres (x2) - 19.5x11x5x1.5 | RLT13213 | £3.00 |
| Urethane Tyres (x2) - 19.5x11x6x1.5 | | £3.00 |
| Urethane Tyres (x2) - 19.5x11x5x1 Urethane Tyres (x2) - 19.75x11x5x1 | RLT13215 RLT13233 | £3.00 |
| Urethane Tyres (x2) - 19.75x11x5x1 Urethane Tyres (x2) - 19.75x11x5x1.5 | RLT13233 | £3.00 |
| 40 J C - C C C C C C C C C C C C C C C C C | | |
| Urethane Tyres (x2) - 20x11x5x1.5 | RLT13217 | £3.00 |
| Urethane Tyres (x2) - 20x12x5x1 | RLT13220 | £3.00 |
| Urethane Tyres (x2) - 20.5x11.5x6x1.5 | RLT13238 | £3.00 |
| Urethane Tyres (x2) - 20.75x11.5x6x1.5 | RLT13239 | £3.00 |
| Urethane Tyres (x2) - 21x11x5x1 | RLT13223 | £3.00 |
| Urethane Tyres (x2) - 21x12x5x1 | RLT13224 | £3.00 |

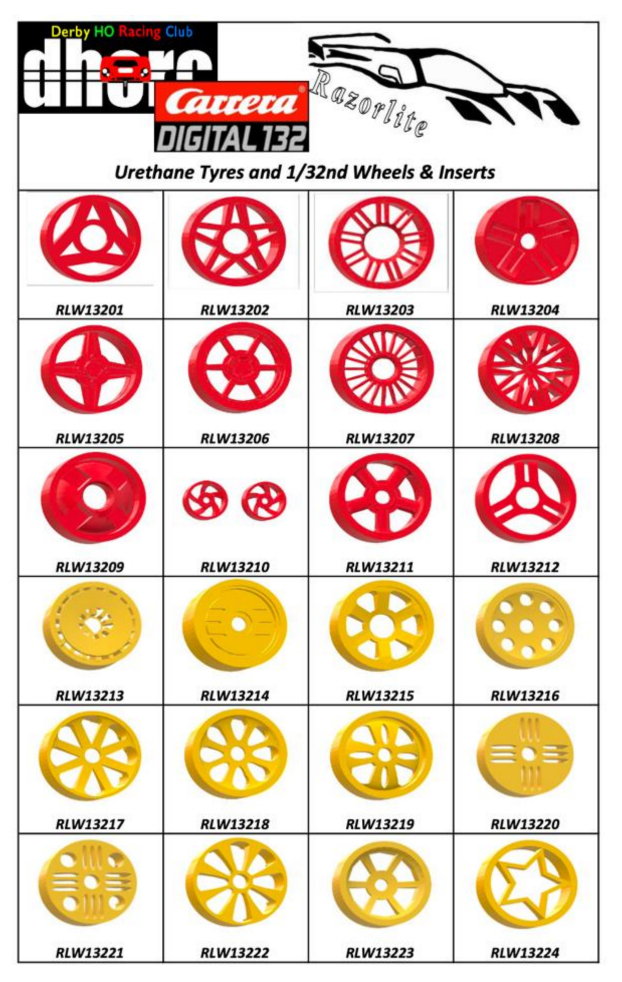
Page 62

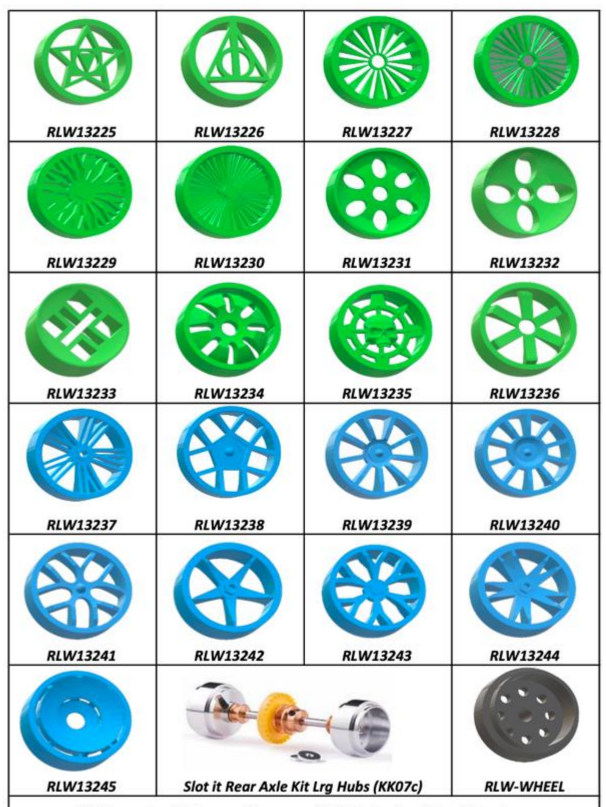
RCM132.23

Not available before further testing

| Derby HO Racing Club of www.dhorc.co.uk Home of HO Le Mans | | Jrethane Tyres vailable) |
|---|--|-----------------------------|
| 16x11, 5x1 | 19.5x11, 6x1.5 | Policar Monoposto |
| RLT13201 | RLT13215 | Scaleauto F1 Rear |
| 17x11, 5x1 | 20x11, 5x1 | RLT13228 |
| RLT13202 | RLT13216 | 20.25x11, 5x1 |
| 17.5x11, 5x1 | 20x11, 5x1.5 | RLT13229 |
| RLT13203 | RLT13217 | 19x10, 5x1.5 |
| 18x11, 5x1 | 20x11, 6x1 | RLT13230 |
| RLT13204 | RLT13218 | 19x10, 6x1 |
| 19x10, 5x1 | 20x11, 6x1.5 | RLT13231 |
| RLT13205 | RLT13219 | 19x10, 6x1.5 |
| 19x11, 5x1 | 20x12, 5x1 | RLT13232 |
| RLT13206 | RLT13220 | 19.75x11, 5x1 |
| 19x11, 6x1 | 20x12, 6x1 | RLT13233 |
| RLT13207 | RLT13221 | 19.75x11, 5x1.5 |
| 19x11, 6x1.5 | 20.5x11, 5x1 | RLT13234 |
| RLT13208 | RLT13222 | 19.75x11, 6x1 |
| 19x12, 5x1 | 21x11, 5x1 | RLT13235 |
| RLT13209 | RLT13223 | 19.75x11, 6x1.5 |
| 19.5x10, 5x1.5 | 21x12, 5x1 | RLT13236 |
| RLT13210 | RLT13224 | 21x11, 6x1.5 |
| 19.5x10, 6x1.5 | 21.5x11, 5x1 | RLT13237 |
| RLT13211 | RLT13225 | 20.5x11.5, 6x1.5 |
| 19.5x11, 5x1 | Carrera F1 Rear | RLT13238 |
| RLT13212 | RLT13226 | 20.75x11.5, 6x1.5 |
| 19.5x11, 5x1.5 | Carrera Porsche | RLT13239 |
| RLT13213 | 917 Rear | |
| 19.5x11, 6x1 | RLT13227 | |
| RLT13214 | | |
| | nes Available in the DHORC Clother Sizes Listed Available to | |

| Derby HO Racking Club II | RAZ | ORLITE | Rear V | Vheel | Front \ | Wheel & |
|----------------------------|-------------------|--------------------------------|-------------------------------|--------------------------------|-------------------|-------------------------------|
| Home of HO Le Mans DIGITAL | | & Tyre | Guide | | Tyre | Guide |
| Car GT Models | Carrera Wheels | Alternative Some Truing Req | Aftermarket 17.2/3mm wheel | Alternative Some Truing Req | Carrera Wheels | Aftermarket 15.8/9mm wheel |
| Aston Martin | RLT13234 | RLT13217 | RLT13212 | RLT13233 | RLT13230 | RLT13205 |
| Audi R8 LMS | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| Audi R8 LMS Evo2 | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| BMW M4 | RLT13230 | RLT13213 | RLT13212 | RLT13233 | RLT13230 | RLT13205 |
| BMW M6 | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| Corvette C7r | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| Corvette C8r | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| Ferrari 488 | RLT13208* | RLT13215 | RLT13212* | RLT13233 | RLT13230 | RLT13205 |
| Ford GT | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| McLaren 720s | RLT13234 | RLT13217 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| Mercedes AMG | RLT13234 | RLT13217 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| Porsche 911 RSR | RLT13213 | RLT13234 | RLT13233 | RLT13220 | RLT13230 | RLT13205 |
| X-Bow | RLT13208** | RLT13215 | RLT13212* | RLT13233 | RLT13230 | RLT13205 |
| Lamborghini Huracan | RLT13238 | RLT13239 | RLT13223 | RLT13224 | RLT13230 | RLT13205 |
| | | | DTM Models | | | |
| Audi | RLT13234 | RLT13217 | RLT13212 | RLT13233 | RLT13230 | RLT13205 |
| BMW | RLT13234 | RLT13217 | RLT13212 | RLT13233 | RLT13230 | RLT13205 |
| Mercedes | RLT13234 | RLT13217 | RLT13212 | RLT13233 | RLT13230 | RLT13205 |





Wheels & Inserts are 3D Printed in Resin

Wheels & Inserts are available un-painted or can be painted to your choice by us.

Please Be Aware These are Made to Order

| | Polyureth | ane Tyres | |
|-----------------------|------------------|-----------------|-----------------|
| | Available in the | following sizes | |
| Outer Diameter | Outer Diameter | Outer Diameter | Outer Diameter |
| 16mm x 11mm | 17mm x 11mm | 17.5mm x 11mm | 18mm x 11mm |
| Inner Gap | Inner Gap | Inner Gap | Inner Gap |
| 5mm x 1mm | 5mm x 1mm | 5mm x 1mm | 5mm x 1mm |
| RLT13201 | RLT13202 | RLT13203 | RLT13204 |
| Outer Diameter | Outer Diameter | Outer Diameter | Outer Diameter |
| 19mm x 10mm | 19mm x 11mm | 19mm x 11mm | 19mm x 11mm |
| Inner Gap | Inner Gap | Inner Gap | Inner Gap |
| 5mm x 1mm | 5mm x 1mm | 6mm x 1mm | 6mm x 1.5mm |
| RLT13205 | RLT13206 | RLT13207 | RLT13208 |
| Outer Diameter | Outer Diameter | Outer Diameter | Outer Diameter |
| 19mm x 12mm | 19.5mm x 10mm | 19.5mm x 10mm | 19.5mm x 11mm |
| Inner Gap | Inner Gap | Inner Gap | Inner Gap |
| 5mm x 1mm | 5mm x 1.5mm | 6mm x 1.5mm | 5mm x 1mm |
| RLT13209 | RLT13210 | RLT13211 | RLT13212 |
| Outer Diameter | Outer Diameter | Outer Diameter | Outer Diameter |
| 19.5mm x 11mm | 19.5mm x 11mm | 19.5mm x 11mm | 20mm x 11mm |
| Inner Gap | Inner Gap | Inner Gap | Inner Gap |
| 5mm x 1.5mm | 6mm x 1mm | 6mm x 1.5mm | 5mm x 1mm |
| RLT13213 | RLT13214 | RLT13215 | RLT13216 |
| Outer Diameter | Outer Diameter | Outer Diameter | Outer Diameter |
| 20mm x 11mm | 20mm x 11mm | 20mm x 11mm | 20mm x 12mm |
| Inner Gap | Inner Gap | Inner Gap | Inner Gap |
| 5mm x 1.5mm | 6mm x 1mm | 6mm x 1.5mm | 5mm x 1mm |
| RLT13217 | RLT13218 | RLT13219 | RLT13220 |
| Outer Diameter | TO FIT | TO FIT | TO FIT |
| 20mm x 12mm | 20.5mm x 11mm | 21mm x 11mm | 21mm x 12mm |
| Inner Gap | Inner Gap | Inner Gap | Inner Gap |
| 6mm x 1mm | 5mm x 1mm | 5mm x 1mm | 5mm x 1mm |
| RLT13221 | RLT13222 | RLT13223 | RLT13224 |
| Outer Diameter | Outer Diameter | Outer Diameter | Outer Diameter |
| 21.5mm x 11mm | Carrera | Carrera | Policar |
| Inner Gap | Formula 1 | Porsche 917 | Monoposto |
| 5mm x 1mm | Rear Wheel | Rear Wheel | Rear Wheel |
| RLT13225 | RLT13226 | RLT13227 | RLT13228 |
| 1/24TH SCALE | 1/24TH SCALE | 1/24TH SCALE | 1/24TH SCALE |
| 28mm x 14mm | 29mm x 14mm | 30mm x 14mm | To fit |
| Inner Gap | Inner Gap | Inner Gap | Carrera |
| 8mm x 2mm | 8mm x 2mm | 8mm x 2mm | Ferrari 458 GT2 |
| RLT12401 | RLT12402 | RLT12403 | RLT12404 |

| Price List | |
|--|--|
| Set of 3D Printed Inserts (x4) (To fit below wheels) | £1.5 |
| Pair of 3D Printed Wheels 15.8mm X 8mm (RLW132158) | £2.5 |
| Pair of 3D Printed Wheels 16.3mm X 10mm (RLW132163) | £2.5 |
| Pair of 3D Printed Wheels 16.8mm X 10mm (RLW132168) | £2.5 |
| Pair of 3D Printed Wheels 17.3mm X 10mm (RLW132173) | £2.5 |
| Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) | £2.5 |
| Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) | £2.5 |
| Pair of 1/32nd Urethane Tyres | £3.5 |
| Pair of 1/24nd Urethane Tyres | £4.5 |
| Pair of HO Urethane Tyres Available in 10 or 11mm diameter | £1.0 |
| Dhorc Carrera Digital Club Members Discount P | rice |
| | 7 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) | £1.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) | £1.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) | £1.00 £2.00 £2.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) Pair of 3D Printed Wheels 17.3mm X 10mm (RLW132173) | £1.00 £2.00 £2.00 £2.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) | £1.00 £2.00 £2.00 £2.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) Pair of 3D Printed Wheels 17.3mm X 10mm (RLW132173) Pair of 3D Printed Wheels 16.8mm X 10mm (RLW132168) | £1.00 £2.00 £2.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) Pair of 3D Printed Wheels 17.3mm X 10mm (RLW132173) Pair of 3D Printed Wheels 16.8mm X 10mm (RLW132168) Pair of 3D Printed Wheels 16.3mm X 10mm (RLW132163) | £1.00 £2.00 £2.00 £2.00 £2.00 £2.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) Pair of 3D Printed Wheels 17.3mm X 10mm (RLW132173) Pair of 3D Printed Wheels 16.8mm X 10mm (RLW132168) Pair of 3D Printed Wheels 16.3mm X 10mm (RLW132163) Pair of 3D Printed Wheels 15.8mm X 8mm (RLW132158) | £1.00 £2.00 £2.00 £2.00 £2.00 |
| Set of 3D Printed Inserts (x4) (To fit below wheels) Pair of 3D Printed Wheels 18.3mm X 10mm (RLW132183) Pair of 3D Printed Wheels 17.8mm X 10mm (RLW132178) Pair of 3D Printed Wheels 17.3mm X 10mm (RLW132173) Pair of 3D Printed Wheels 16.8mm X 10mm (RLW132168) Pair of 3D Printed Wheels 16.3mm X 10mm (RLW132163) Pair of 3D Printed Wheels 15.8mm X 8mm (RLW132158) Pair of 1/32nd Urethane Tyres | £1.00 £2.00 £2.00 £2.00 £2.00 £3.00 |



Great Northern Classics 274 – 278 Osmaston Road Derby DE24 8AE Nick Sismey sismey@hotmail.co.uk 07984339192