

Rounds 59-61 Brands Hatch- GT 03Dec24



**ROUND 59** 

**ROUND 60** 

**ROUND 61** 

01 A Smith 02 N Sismey 03 L Blacker DHORC-CD 136

01 V de Oliveira
02 S Goodlip
A Smith
DHORC-CD 137

01 A Smith 02 L Blacker 03 N Sismey DHORC-CD 138

News: AGM: Champion: Kerbing: Daytona: Malc's Models: DiSCA: Members



#### **History and Key Facts**

#### HO Club founded on 7 July 1992

- DHORC: Derby HO Racing Club ("HO" Is The Scale = 1/64th)
- Section of Derby Leisure Limited, 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

- 1/32<sup>nd</sup> Carrera Digital GT Cars
- 15 Evenings a year, minimum 3x15-minute races per driver per evening.
- 13 circuits, including 2 Sprint circuits
- Full computerised timing and stats through SmartRace App

# ADULTS JUNIORS O1 A SMITH O1 J J HUGHES-DOWD O2 S GOODLIP O3 L PATEMAN O3 T STEVENSON The literal first could be given by the second could be given by the



#### 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 between 18:00 and 18:15 hours Finished by 21:30 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

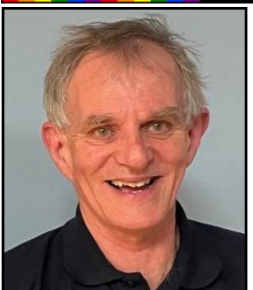








### Editor



Please find the Race Reports in Part 2.

**Nick Sismey** 



Front Cover: Laura Edwards our only lady Member at Sheene Curve



ROLLS-ROYCE SLOT CAR MAGAZINE IS PUBLISHED AND COPYRIGHT 2024 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......039 Part2

Cont	ents039 Part2
Page	Details
003	Editorial
004	Contents
005	Race Report – Brands Hatch GP GT – 03 December 2024 - Round 59
015	Race Report – Brands Hatch GP GT – 03 December 2024 - Round 60
021	Race Report – Brands Hatch GP GT – 03 December 2024 - Round 61
027	Best Results at Brands Hatch GP
032	Championship Tables
050	Members' Statistics
055	Next Circuit - Luanda Roval & Oval — 17 December 2024 - Rounds 62 & 63
058	Rules & Regulations
059	Razorlite Spares
	® <b>—</b>
	Carrera
	DICITAL —
	DIGITAL
	2022 2023 2024 2022 - 2024 Club Nights 33 44 61 138
	Average Att 18 24 23 22 Laps 40,497.6 69,152.3 85,213.6 194,863.5
	Feet 5,075,414 8,489,973 12,064,934 25,618,719

### Race Report

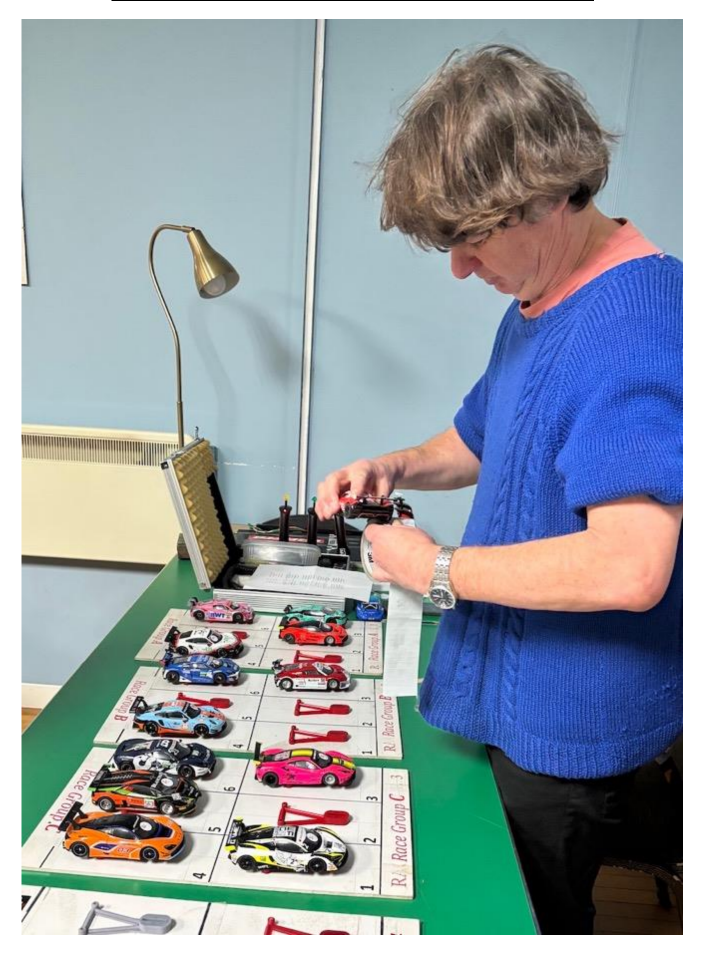


### Brands Hatch





December 2024



Angus Smith checking all 24 cars before taking two wins at Brands Hatch

#### **Brands Hatch Carrera Digital 03Dec24**

Dianus fiatch Carrera Digital 03Dec24								
		Race Gr	oups -	- Issue 4				
Grp Com	petitor	Rank	Grp	Competitor	Rank			
	Α							
V V I OI	A	0.070		D	47.405			
A1 V de Oli	ACCUSED SERVER	2.370	D1	J Kalyan	17.185			
A2 A Smith		3.519	D2	L Edwards	19.074			
A3 T Gray		4.815	D3	S Rankin	19.778			
A4 S White		5.519	D4	JT Hughes-Dowd	20.407			
A5 L Black	er	5.667	D5	A Staniec	21.741			
A6 S Good	lip	6.000	D6	C Bacon	22.333			
	В			Е				
B1 M Thorp	)e	6.407	E1					
B2 L Smith		6.815	E2					
B3 P Rees		8.037	E3					
B4 N Sisme	ey .	10.333	E4					
B5 D Edwa		12.074	E5					
B6 D Kalya	n	12.778	E6					
	С			Step Down				
C1 M Dutso	on	12.778	SD1					
C2 C Coop	er	14.222		Unavailable				
C3 D Hugh	es-Dowd	14.481	U1	D Garbett	6.222			
C4 R Booth		14.667	U2	L Pateman	7.407			
C5 J Lamb		15.370	U3	S Gray	13.037			
C6 B White	house	15.741	U4	T Mullen	13.222			
			U5	A Woodhouse	15.889			
			U6	J Woodhouse	16.222			
				Weekend Even	ts			

Key: Last Round - Daniel averaged 12.667, Macaully 16.000 so Daniel B6



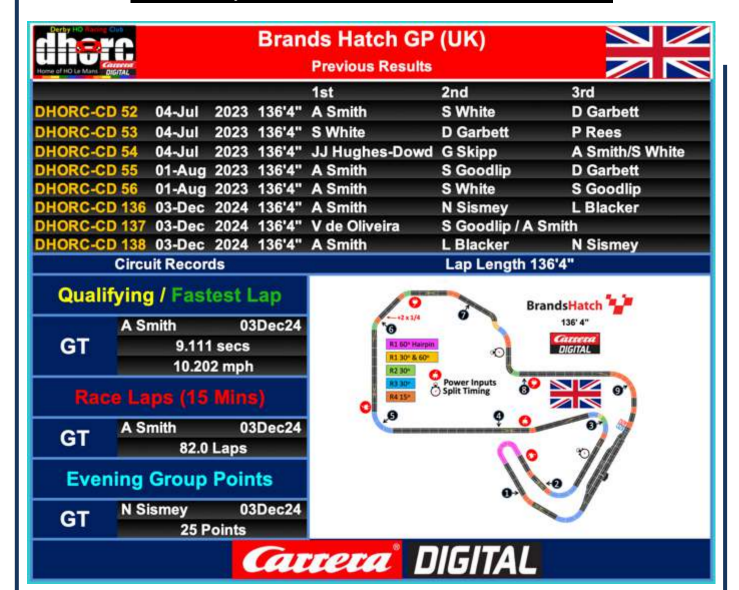
W1



Phil Rees takes Macaully Dutson through the wonders of Race Control



Connor Bacon (middle) brought along friend Reece Alexander







Group D – Connor, Andrew Staniec, JT Hughes-Dowd, Simon Rankin, Laura Edwards and Jag Kalyan plus the ever smiling Chris Cooper at Paddock Hill Bend.

#### **Angus' Brands Hatch hattrick!**

Angus Smith made it a hattrick of wins at Brands Hatch after winning our first Club Night on Tuesday. He also won the previous two Club Nights on 01Aug23 to make it three on the bounce. Having also won one of the three Club Nights on the Kent track on 04Jul23 he is the most prolific winner on the former British F1 GP circuit with four in the books. Angus' record 38<sup>th</sup> career win and 12<sup>th</sup> of 2024 was by exactly two laps ahead of Nick Sismey who equalled his best result of the year thanks to his new Gulf Porsche 911 prepared by 2026 F1 entry Cadillac. Both also took Group wins.

**Lewis Blacker** just pipped **Victor de Oliveira** for third by a tenth although Victor took his 25<sup>th</sup> (25<sup>th</sup>) fastest lap, which was his seventh straight best lap on a night, equalling his personal best streak.

Another two tenths back was a second Porsche 911 to go with the two McLarens and Corvette ahead of him with **Steve White** in fifth. Friend **Martin Thorpe** made it three Porsche's in the top six 0.6 laps back while **Tom Gray's** Lambo was only a further tenth in arrears in seventh.





Again Daniel Kalyan was a star marshal.

#### 2024 - Derby Leisure & Events Slot Car Club's 33<sup>rd</sup> Season - 2024

Liam Smith was back where he should be well inside the top ten in eighth, which he shared with Groups C winner Richard Booth who took five points out if Victor's Group Challenge lead. Our other Group winner on the Evening followed these two home, with Jag Kalyan winning Group D and rounding out the top ten! He was the first of the 60+ lappers after the top nine all surpassed the 70 lap mark.

**Chris Cooper** was pleased with his 11<sup>th</sup> place finish, his second best result since his return, but not quite matching his 8<sup>th</sup> from Round 50 earlier in the year. While Chris was a lap behind Jag, **Andrew Staniec** was 0.8 laps behind Chris in 12<sup>th</sup> and also set his second best result of the year. And yes his best result had also been 8<sup>th</sup> in Round 2 of the year!



**Bill Whitehouse** ran his first non-weekend race meeting and duly took 13<sup>th</sup> overall in his 24<sup>th</sup> career start. Just 0.2 laps behind Chris he was 0.6 laps ahead of friend, Oxigen Endurance Race teammate and new Carrera Digital teammate for 2025 in team Razorbill **John Lamb**. A mere tenth behind Razor was **Macaully Dutson** in 15<sup>th</sup> fearing he would get a nose bleed so high up in the order was he!

**Daniel Kalyan**, running just inside Group B, one of his highest grid spots, took 15<sup>th</sup>, his five Group Challenge points keeping him firmly in third place in that Championship. There was then a good 6.2 laps before our Queen of Carrera **Laura Edwards** popped up in the results in 17<sup>th</sup> although she had another seven racers behind her, including two previous winners. Our very own YouTuber **Dan Hughes-Dowd** was 1.3 laps behind Laura while **Connor Bacon** in only his fourth race start was another 1.1 laps back in 19<sup>th</sup>.

Another lap back was JT Hughes-Dowd, securing a top 20 finish while Championship leader Simon Goodlip had a disaster having a wire come off his motor after his 52<sup>nd</sup> lap! Dave Edwards and Simon Rankin also suffered with car issues in 22<sup>nd</sup> and 23<sup>rd</sup> while Phil Rees' app disconnected after just 17.0 laps so he decided the stand down rather than resurrect the situation.





Nick Sismey and Bill Whitehouse

### Race Report



### Brands Hatch





December 2024



Victor de Oliveira took a record 23<sup>rd</sup> win in a year at Round 60

#### Victor's record 23rd win in '24

**Victor de Oliveira** set a new record for wins in a year with his 23<sup>rd</sup> of 2024 in only his second ever race on the Brands Hatch GP circuit. His 23<sup>rd</sup> career victory followed his 21<sup>st</sup> (21<sup>st</sup>) Pole and included his 26<sup>th</sup> (26<sup>th</sup>) fastest lap, taking him to a PB of eight straight fastest laps. He was the first racer of the night to reach 80+ laps leaving the score at 80.2 laps as he also took home his 30<sup>th</sup> Group win of the year. This would help him extend his lead in the Group Challenge by three points over his nearest rival.

Victor was 2.3 laps ahead of joint second place finishers **Angus Smith** and **Simon Goodlip**, the latter of which had almost certainly confirmed back-to-back Championships.





Simon ran in two of the three Club Nights at Brands Hatch

Martin Thorpe and Lewis Blacker finished on the same lap as our two previous Carrera Digital Champions but Martin was half a lap back, and Lewis six tenths back in fifth. Heading Group B this was Martin's 34<sup>th</sup> Group win keeping him third in the all-time charts behind Angus and Simon. Steve White was exactly a lap behind Lewis but an extra point for the fifth fastest lap moved him up to within a point of Lewis. Nick Sismey dropped six places to seventh compared to Round 59 after recording 1.6 laps less. Interestingly had he scored the same laps as in the previous Round he would still have finished seventh!

Liam Smith certainly gave Nick a run for his money, often running in the same tenth as the latter, just three tenths separating them at the flag, Liam matching his eighth from the previous round. Tom Gray made ninth all his own 1.9 laps behind Liam while Bill Whitehouse was euphoric with his fifth career Group win bringing home the silverware in Group C. Just one place and 1.1 laps behind Bill was our double Group D winner of the night Jag Kalyan who was thoroughly enjoying his Evening of racing.



Another having a great time was **Macaully Dutson** moving up three places to 12<sup>th</sup> beating fellow Group C racer **Chris Cooper** by the smallest of margins, a tenth. **Andrew Staniec** was really able to push his Ford GT around the Kent forests to take 14<sup>th</sup> another 0.3 laps back while second in the Group Challenge **Richard Booth** lost three points to leader Victor with fourth in the C and 15<sup>th</sup> overall. **Phil Rees'** bad night continued however he was able to gather some extra points after taking the Wooden Spoon in the previous Round with 16<sup>th</sup> here.

**Dan Hughes-Dowd** was less than a lap behind Phil and even less of a lap ahead of **Dave Edwards** who finished in 18<sup>th</sup>. Dave made it one all in the Edward's stakes by beating his wife **Laura Edwards** this time, although Laura had been more dominant in Round 59 taking 17<sup>th</sup> to Dave's 22<sup>nd</sup> whereas she was only one place behind this time in 19<sup>th</sup>. **Daniel Kalyan** followed the Edwards into the record books in 20<sup>th</sup> while **John Lamb** dropped seven places to take 21<sup>st</sup>.

We then had the three racers at the bottom of Group D matching their grid positions exactly, **JT** Hughes-Dowd in 22<sup>nd</sup>, Connor Bacon 23<sup>rd</sup> and Simon Rankin in 24<sup>th</sup>, an Audi R8, a Porsche 911 and a Lamborghini sharing those spoils.



#### 2024 — Derby Leisure & Events Slot Car Club's 33<sup>rd</sup> Season - 2024



Group C - Bill, John Lamb, Richard Booth, Dan Hughes-Dowd, Chris and Macaully



### Race Report



### **Brands Hatch**





December 2024



Jag had a great night taking all three Group D wins



Andrew also enjoyed himself at Brands Hatch

#### Angus' best race yet with his record 39th win!

Angus Smith crashed but once in the final 15-minute Club Night of the Evening in what he believes was his best ever Carrera Digital drive, where he took a record 39<sup>th</sup> (13<sup>th</sup>) win! The history books will also show that he broke both the race laps record and the fastest lap record. The first record was his own at 80.9 laps set on 01Aug23, which is now 82.0. The second belonged to Simon Goodlip with a 9.218 second lap on 04Jul23, which Angus lowered to 9.111 seconds. Victor de Oliveira also beat it with a 9.199 second lap. Angus' 46<sup>th</sup> (7<sup>th</sup>) fastest lap was his first since 18Jun24 and adds to his record haul.

**Lewis Blacker** converted his best score of the night (79.1 laps) into his best result of the night, second, 2.9 laps down on Angus while **Nick Sismey** swapped places with Lewis from Round 59 to take third another 1.6 laps back. Like Angus he took his second Group win of the night.

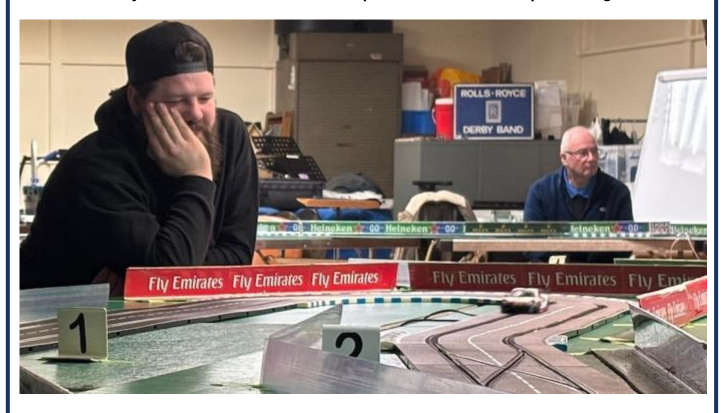
Victor so nearly matched Angus on lap time, which would have seen him go nine straight fastest laps but the 0.088 second shortfall there and the 0.2 laps deficit to Nick meant he didn't take the fastest lap or another podium. However he did take his 22<sup>nd</sup> (22<sup>nd</sup>) Pole. This unfortunately was Victor's last Evening in 2024 as he can't make the Luanda Evening. Therefore he will have to watch from afar as to whether he can maintain his lead in the Group Challenge.



Steve White made it four Group A racers in the top five, being very consistent at Brands Hatch with a 5<sup>th</sup>, 6<sup>th</sup> and 5<sup>th</sup> place finishes. Martin Thorpe matched friend Steve here on 76.9 laps to also



Only Richard can beat Victor to top honours in the Group Challenge



Liam took eighth in all three races on Tuesday sharing Round 59 with Richard

take fifth together with second in Group B. Their Group points tonight moved their Team M&S into third in the Team Group Challenge. Four racers were covered by just 0.3 laps as **Tom Gray** finished on 76.7 laps in seventh and **Liam Smith** 76.6 in eighth, his third straight eighth place finish at Brands Hatch. Tom also matched his finishing position from Round 59. Unfortunately with his dad Stuart absent from Brands Hatch their Team Gray Hounds dropped from second to fourth in the Team Group Challenge alongside Angus and Lewis' 2 Fast 2 Furious Team. Just 12 points cover four teams from second down to fifth so anything could happen at Luanda.

Macaully Dutson followed his friend home in ninth equalling his best ever finish, first recorded on 26Oct24. His 75.0 laps was also his best run at Brands Hatch and gave him the Group C win. He was immediately followed home by the Group D winner <a href="Jag Kalyan">Jag Kalyan</a>, with just 0.3 laps between them. Jag was the only racer to sweep the board with Group wins at Brands and with his Group win in the last round at Road Atlanta he made it four in a row which was a PB. Another racer thoroughly enjoying his Evening was <a href="Andrew Staniec">Andrew Staniec</a> who left his best run until last, knabbing 11<sup>th</sup> 0.7 laps behind everyone's favourite taxi driver!

							_ 6	ranus Hatch	Carre	:ra	DIĞ	ıtaı	Race 61 - 03 D	ecem	Der 20	24					7	1 🔼
	Qualifyin	g		$\blacksquare$			F	inal Position	111				Fastest La	ар				Final Points			<b>Group Points</b>	
os	Competitor	Time	MPH	Pos	Grp	Fin	Pts	Competitor	Laps	Pts	Pos	Grp	Competitor	Time	MPH	Pts	Pos	Competitor	Pts	Pos	Competitor	P
1	V de Oliveira	9.454	9.832	1	A2	A1	7	A Smith	82.0	40	1	A2	A Smith	9.111	10.202	5	1	A Smith	45	1	N Sismey	
2	N Sismey	9.537	9.747	2	A5	A2	8	L Blacker	79.1	33	2	A1	V de Oliveira	9.199	10.105	4	2	L Blacker	33	2	L Blacker	
3	A Smith	9.572	9.711	3	В4	B1	9	N Sismey	77.5	29	3	A6	S Goodlip	9.509	9.775	3	3	V de Oliveira	30	3	A Smith	
4	S Goodlip	9.614	9.669	4	A1	A3	4	V de Oliveira	77.3	26	4	A4	S White	9.619	9.664	2	4	N Sismey	29	3	A Staniec	
5	L Blacker	9.770	9.514	5	A4	A4	3	S White	76.9	24	5	A3	T Grav	9.716	9.567	-1	5	S White	26	3	R Booth	
6	S White	9.858	9,429	5	B1	B2	5	M Thorpe	76.9	24	6	В4	N Sismey	9.862	9.426		6	M Thorpe	24	6	M Dutson	
7	L Smith	9.883	9.405	7	A3	A5	2	T Grav	76.7	21	7		L Smith	9.879	9.409		7	T Gray	22	6	J Kalyan	
8	T Gray	10.055		8	B2	B3	4	L Smith	76.6	20	8	A5	L Blacker	9.890	9.399			L Smith	20	8	M Thorpe	
	M Thorpe	10.239	9.078	9	C1	C1	6	M Dutson	75.0	19	9		P Rees	10.295			i i	M Dutson	19	8	C Cooper	
	M Dutson	10.289	9.034	10	D1	D1	6	J Kalyan	74.7	18	10	B1	M Thorpe	10.333	8.996		10	J Kalyan	18	8	B Whitehouse	
1	P Rees	10.402	8.936	11	D4	D2	7	A Staniec	74.0	17	11	C2	C Cooper	10.374	8.960		11	A Staniec	17	11	V de Oliveira	
12	D Hughes-Dowd	10.488	8.863	12	B3	В4	3	P Rees	73.8	16	12	C1	M Dutson	10.385	8.951		12	P Rees	16	11	L Smith	
13	C Cooper	10.673	8.709	13	C2	C2	5	C Cooper	72.7	15	13	D3	JT Hughes-Dowd	10.567	8.797		13	C Cooper	15	11	L Edwards	
14	R Booth	10.772	8.629	13	C4	C2	7	R Booth	72.7	15	14	D1	J Kalyan	10.577	8.788		13	R Booth	15	14	S White	
5	JT Hughes-Dowd	10.783	8.620	15	C6	C4	5	B Whitehouse	72.1	13	15	C3	D Hughes-Dowd	10.709	8.680		15	B Whitehouse	13	14	P Rees	
6	J Kalyan	10.830	8.583	16	B5	B5	2	D Edwards	68.9	12	16	D4	A Staniec	10.731	8.662		16	D Edwards	12	14	JT Hughes-Dow	d
7	D Edwards	10.974	8.470	17	C3	C5	2	D Hughes-Dowd	68.6	11	17	B5	D Edwards	10.966	8.477		17	D Hughes-Dowd	11	17	T Gray	
8	J Lamb	11.070	8.397	18	D2	D3	4	L Edwards	68.0	10	18	B6	D Kalyan	11.005	8.447		18	L Edwards	10	17	D Edwards	
9	B Whitehouse	11.223	8.282	19	B6	B6	1	D Kalyan	67.0	9	19	C4	R Booth	11.073	8.395		19	D Kalyan	9	17	D Hughes-Dowd	-
0	A Staniec	11.262	8.254	20		D4	3	JT Hughes-Dowd		8	20		L Edwards	11.166			20	JT Hughes-Dow	d 8	17	C Bacon	
	D Kalyan	11.306		21		The state of	2	C Bacon	65.7		21		B Whitehouse		8.320			S Goodlip	8	21	D Kalyan	
2	L Edwards		8.026	22	C5	C6	1	J Lamb	64.0	6			C Bacon		8.234		22	C Bacon	7	21	S Goodlip	
23	C Bacon	11.869	7.832	23	A6	A6	1	S Goodlip	53.3	- 5	23	C5	J Lamb	11.394	8.158		23	J Lamb	6	21	J Lamb	

Despite Phil Rees having a less than favourable night, his and Nick's Team Wolfsburg upped their lead from 20.5 points to 27.5 points. Phil's three points here from fourth in Group B helped their cause despite taking 12<sup>th</sup>.

**Richard Booth** took another three points out of Victor's Group Challenge lead in the final race of the Evening as he matched **Chris Cooper** on 72.7 laps in 13<sup>th</sup>. This means he only needs 6.0 points to take the Championship at Luanda in Victor's absence. He can't draw on points to win as Victor has by far the more Group victories. Weekend Team Group Champion **Bill Woodhouse** finished on the same lap as this duo but 0.6 laps back as he readied himself for his late drive back to Birmingham. Finishing in 13<sup>th</sup>, 10<sup>th</sup> and 15<sup>th</sup> together with a Group win was a very satisfactory Evening for Bill.

Just 0.9 laps meant **Dave Edwards** beat wife **Laura Edwards** 2-1 at Brands Hatch as he took 16<sup>th</sup> to her 18<sup>th</sup>. Squashed between them was **Dan Hughes-Dowd** and his Red Bull Ferrari although he was closer to Dave than Laura in laps' score. **Daniel Kalyan** in 19<sup>th</sup> only added a point to his and his dad's Team Gruesome Twosome total score but their combined 25 points took them into second place in the Championship. Daniel also maintained his third place in the Group Challenge.

JT Hughes-Dowd matched his Round 59 finishing place with 20<sup>th</sup> ahead of our newest Member Connor Bacon who finished 0.6 laps back in only his sixth start. While John Lamb took his worse finish of the night with 22<sup>nd</sup>, unable to match his 14<sup>th</sup> earlier in the Evening, it was Simon who again had a nightmare with yet another wire coming off his motor. But despite taking home the Wooden Spoon he could rejoice at taking back-to-back Carrera Digital Championships. With only two rounds to go no-one but no-one can catch him. Congratulations Simon.



Steve White and Martin Thorpe shared fifth place in Round 61





What are my Best Scores?

Who Have I Beaten?



JT at Sheene Curve

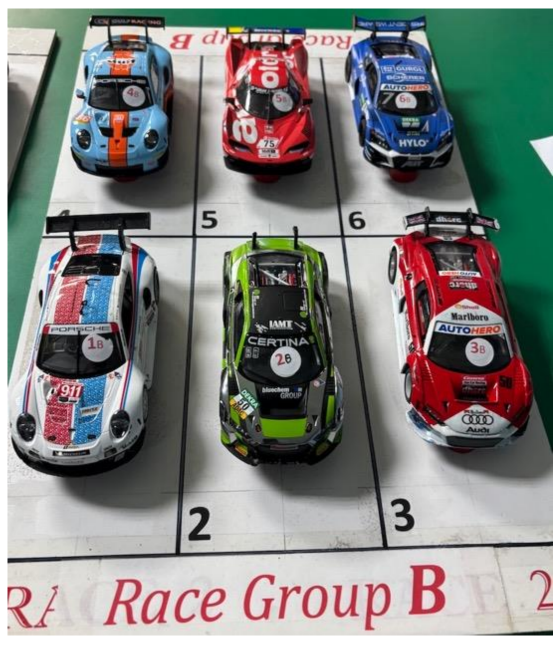
Brands Hatch GP - Best Off Chart										
	Qualifying	/ Fastes	t Lap		Race Laps					
Pos	Competitor	<b>Fastest</b>	MPH	Date	Pos	Competitor	Laps	Date		
1	A Smith	9.111	10.202	03-Dec-24	1	A Smith	82.0	03-Dec-24		
2	V de Oliveira	9.199	10.105	03-Dec-24	2	V de Oliveira	80.2	03-Dec-24		
3	S Goodlip	9.218	10.084	04-Jul-23	3	S White	79.6	01-Aug-23		
4	JJ Hughes-Dowd	9.410	9.878	04-Jul-23	4	S Goodlip	79.5	01-Aug-23		
5	N Sismey	9.537	9.747	03-Dec-24	5	JJ Hughes-Dowd	79.1	04-Jul-23		
6	L Blacker	9.576	9.707	04-Jul-23	5	L Blacker	79.1	03-Dec-24		
7	S White	9.619	9.664	03-Dec-24	7	G Skipp	78.7	04-Jul-23		
8	T Gray	9.716	9.567	03-Dec-24	8	N Sismey	77.5	03-Dec-24		
9	D Garbett	9.833	9.453	01-Aug-23	9	M Thorpe	77.4	03-Dec-24		
10	L Smith	9.879	9.409	03-Dec-24	10	P Rees	77.3	01-Aug-23		
11	G Skipp	9.959	9.334	01-Aug-23	1000	D Garbett	77.1	01-Aug-23		
12	M Thorpe	10.050	9.249	01-Aug-23	12	T Gray	76.7	03-Dec-24		
13	P Rees	10.135	9.172	01-Aug-23	12	L Smith	76.7	03-Dec-24		
14	L Pateman	10.170	9.140	01-Aug-23	14	M Dutson	75.0	03-Dec-24		
15	M Dutson	10.289	9.034	03-Dec-24	15	J Kalyan	74.7	03-Dec-24		
16	C Cooper	10.374	8.960	03-Dec-24	16	A Staniec	74.0	03-Dec-24		
17	D Hughes-Dowd	10.488	8.863	03-Dec-24	17	R Booth	72.7	03-Dec-24		
18	JT Hughes-Dowd	10.567	8.797	03-Dec-24	17	C Cooper	72.7	03-Dec-24		
19	J Kalyan	10.577	8.788	03-Dec-24	19	B Whitehouse	72.1	03-Dec-24		
20	D Edwards	10.608	8.763	01-Aug-23	20	D Kalyan	71.1	01-Aug-23		
21	D Kalyan	10.642	8.735	01-Aug-23	21	D Edwards	70.7	04-Jul-23		
22	A Staniec	10.731	8.662	03-Dec-24	22	L Pateman	70.1	01-Aug-23		
23	R Booth	10.772	8.629	03-Dec-24	23	S Gray	69.6	04-Jul-23		
24	S Gray	10.870	8.551	01-Aug-23		D Hughes-Dowd	68.6	03-Dec-24		
25	J Lamb	11.070	8.397	03-Dec-24	25	L Edwards	68.0	03-Dec-24		
26	L Edwards	11.166	8.325	03-Dec-24	26	A Woodhouse	67.2	01-Aug-23		
27	B Whitehouse	11.173		03-Dec-24		JT Hughes-Dowd				
28	C Bacon	11.289		03-Dec-24		J Lamb		03-Dec-24		
29	S Rankin	11.304	8.223	03-Dec-24		C Bacon	65.7	03-Dec-24		
30	L Patterson	11.456	8.114	01-Aug-23		M Smith		01-Aug-23		
31	M Smith	11.503	8.081	04-Jul-23	31	S Rankin		01-Aug-23		
32	A Woodhouse	11.545	8.051	04-Jul-23	32	L Patterson	58.3	04-Jul-23		



Dan at Clearways



Group B - Daniel, Dave Edwards, Nick, Phil, Liam and Martin



## Championship Tables



Those All Important

Points!



Group A – Double Champion Simon Goodlip, Lewis Blacker, Steve White, Tom Gray, Angus and Victor



Championship Leaders 03Dec24 After Round 61



#### Championship

Simon Goodlip

70+

**Stuart Gray** 

Team

Wolfsburg

Phil Rees / Nick Sismey

Key: Green = Champion

#### Group

Victor de Oliveira

#### Jono Johnson

**Dean Garbett / Simon Goodlip** 

#### Weekend Team

**GBSC** 

Bill Whitehouse / Chris Whitehouse

#### Weekend

Victor de Oliveira





Dave matching Chris in the smiling stakes!

#### DHORC Carrera Digital Championship 2024 Rnd 61

		Total	Best	
Pos	Competitor			Diff
		All	75%	
		Scores	44	
1	S Goodlip	1735.0	1639.5	
2	V de Oliveira	1609.0	1576.0	63.5
3	A Smith	1645.5	1515.5	60.5
4	S White	1509.5	1388.5	127.0
5	L Blacker	1112.0	1112.0	276.5
6	M Thorpe	1058.0	1058.0	54.0
7	P Rees	1214.5	1040.5	17.5
8	N Sismey	1150.0	975.0	65.5
9	T Gray	983.0	973.5	1.5
10	R Booth	832.5	718.5	255.0
11	D Garbett	696.0	696.0	22.5
12	L Smith	675.0	675.0	21.0
13	D Kalyan	758.0	661.0	14.0
14	D Edwards	621.0	621.0	40.0
15	S Gray	640.5	612.5	8.5
16	D Hughes-Dowd	584.5	584.5	28.0
17	J Kalyan	581.0	581.0	3.5
18	JJ Hughes-Dowd	563.5	563.5	17.5
19	M Dutson	533.5	503.5	60.0
20	L Edwards	478.0	478.0	25.5
21	T Mullen	450.5	435.5	42.5
22	L Pateman	405.0	405.0	30.5
23	J Lamb	373.5	373.5	31.5
24	G Peach	368.0	368.0	5.5
25	A Staniec	346.5	346.5	21.5
26	C Whitehouse	337.0	337.0	9.5
27	JT Hughes-Dowd	308.0	308.0	29.0
28	A Woodhouse	286.0	286.0	22.0
29	B Whitehouse	278.0	278.0	8.0
30	J Woodhouse	250.0	250.0	28.0
31	M Allsopp	222.0	222.0	28.0
32	S Rankin	169.0	169.0	53.0
33	G Skipp	165.0	165.0	4.0
34	C Cooper	157.0	157.0	8.0
35	C Bacon	39.0	39.0	118.0
36	J Yates	31.0	31.0	8.0
36	M Farnsworth	12.0	12.0	19.0

#### DHORC Carrera Digital Group Challenge 2024 Rnd 61

_	Group Challetige 2024 Kild 01						
	Competitor	Group	Results				
Pos	Competitor	Wins	All	Turn Up			
			<b>Points</b>	Rate			
1	V de Oliveira	30	291.0	93.10%			
2	R Booth	12	285.5	100.00%			
3	D Kalyan	13	267.5	100.00%			
4	N Sismey	12	263.5	100.00%			
5	S Goodlip	19	254.5	90.16%			
6	M Dutson	12	251.0	95.08%			
7	P Rees	12	243.5	100.00%			
8	A Smith	14	238.0	90.16%			
9	S Gray	8	234.0	83.61%			
10	S White	5	221.0	86.89%			
11	M Thorpe	14	220.0	81.03%			
12	T Gray	14	200.5	83.61%			
13	L Blacker	3	199.5	72.13%			
14	J Kalyan	10	198.5	75.41%			
15	T Mullen	6	195.0	90.16%			
16	D Edwards	13	190.5	70.49%			
17	D Hughes-Dowd	11	185.0	72.13%			
18	JJ Hughes-Dowd	7	176.0	67.21%			
19	L Smith	7	169.0	68.85%			
20	A Staniec	3	156.0	60.66%			
21	L Edwards	2	154.0	70.49%			
22	J Lamb	5	145.5	65.57%			
23	J Woodhouse	6	141.0	46.55%			
24	JT Hughes-Dowd		132.5	65.57%			
25	A Woodhouse	13	129.5	41.38%			
26	D Garbett	3	116.0	55.10%			
27	C Whitehouse	5	111.0	39.66%			
28	B Whitehouse	5	107.0	44.83%			
29	G Peach	7	101.0	40.98%			
30	S Rankin	1	86.0	49.18%			
31	L Pateman	3	74.0	39.34%			
32	M Allsopp	6	58.0	19.67%			
33	C Cooper	1	44.5	61.90%			
34	C Bacon	0	27.0	100.00%			
35	G Skipp	0	19.0	12.50%			
36	M Farnsworth		13.0	4.92%			
37	J Yates		8.0	5.77%			

#### DHORC Carrera Digital 70+ Challenge 2024 Rnd 61

	or Challelige	LULT	KIIIG	•
		Total	Best	
Pos	Competitor	All	75%	Diff
		Scores	47.0	
1	S Gray	234.0	230.0	
2	T Mullen	195.0	181.0	49.0
3	A Staniec	156.0	156.0	25.0
4	G Peach	101.0	101.0	55.0
5	J Yates	7.0	7.0	94.0

#### 2024 — Derby Leisure & Events Slot Car Club's 33<sup>rd</sup> Season - 2024



No marshal, no race. Dan, Razor and Tom keeping the Club Nights going



		Diff			63.5	60.5	27.0	5.97	54.0	17.5	65.5	1.5	255.0	22.5	21.0	14.0	40.0	8.5	28.0	3.5	17.5	60.0	25.5	42.5	30.5	31.5	5.5	21.5	9.5	29.0	22.0	9	28.0	20.0	53.0	4.0	8.0	18.0	8.0	19.0
t	Best	75%	44	339.5	9.94	515.5	388.5	112.0	0	5				0.96	₹										7	3			337.0		•			•	7	3	_	-	_	П
ł	Total	I	se	1735.0	0.6	15.5	9.5	2.0	Ξ	Ξ	6	6		_	_	_	_	_	5							_	_	_	337.0					_		-		_		
ŀ	ů,	· •	×	H	-		-	-	÷	-	÷	-	-	-	-		-	-	-	-	-	-	-	-	-	÷	+	-	+	-	+	-	-	+	-	-	+	4	4	-
	meu6	y-24			-																								SNO SI	ш	1			3						
Danki	NOCK.	28-Mg																				-						1	SNO SN	ш				8	ш					
ŀ	•		2								-	-																Л	SNO S	ш	Л	1	П		J					
	engna et long	Apr-24	E																								Я		DNS	ı		ı		ı						ı
5 0	o W	16	18-SF	17.0	18.0	22.0	11.5	7.5	12.0	8.0	7.5	1.5	11.0	DNS	9.5	6.5	3.5	8.5	0.6	5.5	6.5	4.0	2.0	2.5	SNG	DNS	13.0	3.0	DNS	2.0	10.0	Z I	4.5	2	DNS	DNS	BNG	DNS	DNS	BNG
Shandhai	Ingnai	Apr-24	17	28	3	45	19	31	26	21	15	36	12	SNG	4	12	15	7	19	10	17	8	16	6	DNS	DNS	22	13	SNO	٥ (	20	DNS.	0	CRO	DNS	DNS	DNS	DNS	DNS	DNS
4	ome A	16-	16		in.					H	-		=									-					ш			ш			ı	1	II.		Ш	Ш		Л
ı	IBI	-24			7	-				-			П											-					S DNS	ш	1	1	ш	ш						
Chang	ngmano (GD)	19-Mar	14																			-								ш			ш		ш		Ш	Ш		П
3										-			ы											200					s DNS	ш		1	ш	ш						
Interlactor	SoB	b-24								ш												-		-					s DNS	ш		1	ш	ш			1			
l	de)	13-Fe											100																s DNS	ш		1	ш	ш			ű.			
	+	I			in.								-			÷		-				-		100					Z DNS	ш	Т		ш	и						П
Bia		4											ы				. 3					-							7 17	ш		ш	П				П			
Monte	-	20-Jan-24																											9 17	ш	1	ш	П				11			
	Monka (Rankad)	20	6 7								-																ш		5 19											
	Í		9								-	-									1.0	-							19 15	п				1						
		19-Jan-24																											14	ш		ш			ij					
ŀ		İ																											SNG					ï	ij.					2 D
	social de la company de la com	6-Jan-24														in.													o sna					п	п					7
Table 1	) I	16,																				-							O SNO	п		п		н						9
	The same of the sa	Competitor		S Goodlip	V de Oliveira	A Smith	S White	- Blacker	M Thorpe D		ey			D Garbett D		D Kalyan	D Edwards		D Hughes-Dowd		JJ Hughes-Dowd	M Dutson	L Edwards	T Mullen	ıan	Lamb	G Peach	ilec	C Whitehouse D	JI Hughes-Dowd	A Woodhouse	B Whitehouse	1 Woodhouse	M Alisopp	_		C Cooper D	C Bacon L	J Yates L	6 M Farnsworth
ŀ		Pos		F	2	3	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	,	28	8	R :	5	32	33	34	35	36	36



From this to.....



.....this in 15 minutes. Thanks all.

45 45 45 45 45 45 45 45 45 45 45 45 45 4	25 27 27 27 27 27 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	* w u w u u = u = u = u =	26 29 29 20 20 17 17 17 16 17 17 18 18 18 19 21 21 21 21 21 22 23 24 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	29 45 45 45 45 46 44 33 26 44 33 26 29 31 20 20 33 22 19 17 12 14 15 17 16 18 10 8 21 16 15 16 15 15 5 5	29 29 48 48 48 48 48 48 48 48 48 48 48 48 48	A5 10 13 21 27 36 32 38 29 48 48 48 48 48 48 48 48 48 48 48 32 29 38 27 22 26 30 48 48 32 29 38 27 22 26 31 20 20 31 20 20 31 20 20 31 20 20 31 20 31 20 30 31 20 30 31 20 30 31 30 30 30 30 30 30 30 30 30 30 30 30 30	A5 45 10 13 21 27 36 28 28 28 28 28 28 28 28 28 28 28 28 28	DNS DNS DNS DNS 38 29 29 46 45 45 37 28 38 28 28 29 38 27 27 36 32 29 38 27 27 36 38 28 28 28 28 28 32 29 38 27 22 26 28 21 21 24 24 33 22 16 31 17 28 28 22 21 21 24 24 33 22 19 31 20 20 20 20 20 20 20 20 20 20 20 20 20	A5 45 45 10 13 21 27 36 45 45 10 13 21 27 36 37 37 28 28 28 32 29 38 27 22 26 32 32 32 44 33 26 00	DNS DNS DNS DNS DNS DNS 38 29 29 46 45 45 45 45 45 45 45 46 45 45 46 45 45 46 45 46 45 46 45 46 45 46 45 46 45 46 45 47 32 37 28 28 28 32 29 38 27 22 26 37 32 32 44 37 30 44 45 44 33 26 DNS	46         38         DNS         A4         45
25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		the product of the second of t		27 22 22 33 16 31 DNS 26 31 20 22 13 DNS 22 13 DNS 22 14 14 14 14 15 16 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	28 27 22 28 29 31 20 24 33 22 29 31 20 24 33 22 20 13 DNS 26 20 19 19 19 11 14 14 14 15 15 16 6 6 15 10 8	32 29 38 27 22 39 30 44 45 44 33 45 44 33 45 44 33 22 16 31 31 20 21 24 24 33 22 22 15 13 9 13 DNS 26 19 19 19 20 19 21 12 17 12 20 19 21 19 21 15 DNS 14 10 17 16 DNS 14 10 17 16 DNS 9 8 10 8 11 5 14 5 6 6 15	28 32 29 38 27 22 22 33 27 30 44 45 44 33 24 35 DNS	37 28 28 32 29 38 27 22 29 38 27 22 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37 37 28 28 32 29 38 27 22 29 38 27 22 20 32 32 32 32 32 32 32 32 32 32 32 32 32	32 37 37 28 28 32 29 38 27 22 29 38 27 22 29 37 32 32 44 37 30 44 45 44 33 28 28 32 29 38 27 22 28 28 28 28 28 28 28 28 28 28 28 28	36         32         37         37         28         28         32         29         38         27         22           24         37         32         44         37         30         44         45         44         33           10         DNS         DNS         DNS         DNS         DNS         27         16         31           18         13         12         DNS         21         24         35         DNS         DNS         DNS         26           26         24         21         24         18         16         29         29         31         20           26         24         21         24         34         35         DNS         DNS         DNS           19         28         19         22         21         24         24         33         22           26         24         25         18         19         13         13         13         13           26         24         26         18         19         22         14         18         19         19         19         19         19         19         19 <td< th=""></td<>
25 26 2 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	27 29 20 27 27 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20			16 31 16 31 20 28 33 22 13 DNS 19 19 17 12 17 14 17 16 10 8	45 44 33 22 16 31 20 24 33 22 2	30 44 45 44 33 DNS 25 22 16 31 35 DNS DNS DNS 26 16 29 29 31 20 21 24 24 33 22 25 13 9 13 DNS 22 15 16 8 13 DNS DNS DNS DNS 10 10 17 12 20 19 21 12 17 12 11 11 14 14 DNS 17 19 21 5 DNS 14 10 17 16 DNS 9 8 10 8	37 30 44 45 44 33 DNS DNS 25 22 16 31 34 35 DNS DNS DNS 26 18 16 29 29 31 20 21 21 24 24 33 22 27 25 13 9 13 DNS DNS DNS DNS DNS 26 DNS DNS 18 20 19 12 20 20 19 21 12 17 13 12 11 11 14 14 DNS DNS 17 19 21 5 DNS DNS 18 6 6 15 17 14 5 6 6 15	32         44         37         30         44         45         44         33           DNS         DNS         DNS         DNS         DNS         DNS         26         31           DNS         21         34         35         DNS         DNS         DNS         26         27         26         31         20           26         22         21         21         24         24         33         22         13         9         13         DNS         22         20         20         20         20         20         20         20         20         10         20         10         10         10         11         11	32 32 44 37 30 44 45 45 33	37 32 32 44 37 30 44 45 45 33 8 8 6 5 10 8 8 10 8 8 10 8 8 10 8 8 10 8 10 8	24         37         32         44         37         30         44         45         44         33           10         DNS         DNS         DNS         DNS         25         26         16         31           18         13         12         DNS         21         34         35         DNS         DNS         20         25         26         26         31         20         26         27         24         18         19         29         31         20         26         26         24         23         31         20         26         26         24         24         33         22         22         21         24         24         33         22         22         21         24         24         33         22         22         13         9         13         DNS         14         10         10         10         10         10         10         13         13         12         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14 <t< td=""></t<>
28 2 2 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27 28 27 27 27 27 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20	- 5		16 31 20 26 31 20 33 22 13 DNS 19 19 17 12 17 14 17 16 10 8	22 16 31 DNS DNS 26 24 33 22 9 13 DNS 16 8 13 DNS DNS 22 20 19 19 15 17 12 21 12 17 11 14 14 19 21 5 10 17 16 8 10 8	DNS 25 22 16 31 25 25 DNS DNS 26 26 21 24 24 33 22 25 13 9 13 DNS DNS DNS DNS DNS DNS DNS DNS DNS 17 12 12 17 11 11 11 14 14 DNS 17 19 21 5 DNS 14 16 DNS 9 8 10 8 11 5 14 5 6 6 15	DNS DNS 25 22 16 31 34 35 DNS DNS DNS DNS 26 26 21 21 21 24 24 33 22 27 25 15 16 31 20 21 27 25 13 9 13 DNS	DNS DNS DNS DNS 25 22 16 31 DNS 21 34 35 DNS DNS DNS DNS 26 21 24 18 16 29 29 31 20 26 22 21 21 24 24 33 22 23 32 27 25 13 9 13 DNS	DNS DNS DNS DNS DNS DNS DNS DNS 25 26 21 24 18 16 29 29 31 20 21 26 22 21 21 24 24 33 22 19 23 32 27 25 13 9 13 DNS	DNS DNS DNS DNS DNS DNS 25 22 16 31 13 12 DNS 21 34 35 DNS DNS DNS 26 22 21 24 24 24 33 22 28 19 29 31 20 24 21 26 22 21 21 24 24 33 22 28 19 23 32 27 25 13 9 13 DNS	10 DNS DNS DNS DNS DNS 25 22 16 31 18 13 12 DNS 21 34 35 DNS DNS DNS 26 24 21 26 21 24 18 16 29 29 31 20 26 24 21 26 22 21 21 24 24 33 22 19 28 19 23 32 27 25 13 9 13 DNS 16 20 24 26 18 19 22 15 16 8 13 25 DNS
28 1 2 3 4 7 1 2 2 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29 27 27 27 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	- E		DNS 26 31 20 33 22 13 DNS 19 19 17 12 17 14 17 16 10 8	29 31 20 24 33 22 34 20 24 33 22 20 22 20 19 19 21 17 17 16 19 21 17 16 18 10 17 16 15 15 15 15 15 15 15 15 15 15 15 15 15	16 29 29 31 20 21 24 24 33 22 25 13 9 13 DNS	18 16 29 29 31 20 21 21 24 24 33 22 27 25 13 9 13 DNS 19 22 15 16 8 13 DNS DNS DNS DNS DNS 22 22 18 12 15 17 17 20 20 19 21 12 17 13 12 11 11 14 14 DNS DNS 14 10 17 16 DNS DNS 14 5 6 6 15 15 15 8 6 5 10	DNS 21 34 35 DNS DNS DNS 26 21 24 18 16 29 29 31 20 22 2 2 2 2 2 2 2 3 3 20 20 31 20 23 32 22 2 2 2 2 2 2 3 2 3 2 2 3 2 2 3 2	12 DNS 21 34 35 DNS DNS DNS 26 21 24 18 16 29 29 31 20 21 26 22 21 21 24 24 33 22 19 23 32 27 25 13 9 13 DNS 24 26 18 19 22 15 16 8 13 DNS	13         12         DNS         21         34         35         DNS         DNS         DNS         26           23         26         21         24         18         16         29         29         31         20           24         21         26         22         21         21         24         24         33         22           28         19         23         32         27         25         15         16         30         13         DNS           20         24         26         18         19         22         15         16         18         13         DNS         DNS <t< td=""><td>18         13         12         DNS         21         34         35         DNS         DNS         DNS         26           26         24         21         24         18         16         29         29         31         20           26         24         21         24         24         24         33         22           19         28         19         23         32         27         25         13         9         13         DNS           16         20         24         26         18         19         22         16         13         DNS         &lt;</td></t<>	18         13         12         DNS         21         34         35         DNS         DNS         DNS         26           26         24         21         24         18         16         29         29         31         20           26         24         21         24         24         24         33         22           19         28         19         23         32         27         25         13         9         13         DNS           16         20         24         26         18         19         22         16         13         DNS         <
NS 2 2 2 2 3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			33 22 13 13 22 19 19 19 19 17 17 17 17 16 16 16 15 15 15 15 15 15 15 15 15 15 15 15 15	24 33 22 24 33 22 22 22 20 19 13 20 22 22 20 19 19 19 19 19 19 19 19 19 19 19 19 19	21 24 24 33 22 25 15 16 8 13 22 22 15 16 8 13 22 22 15 16 8 13 22 22 15 16 8 13 22 22 25 15 16 20 19 21 12 17 12 17 12 17 19 21 5 14 16 20 18 14 5 6 6 15	21 21 24 33 22 22 27 25 13 9 13 20 22 27 25 13 9 13 DNS 19 22 15 16 8 13 DNS DNS DNS DNS DNS DNS 19 19 22 18 12 15 17 12 20 20 19 21 11 11 14 14 DNS DNS DNS 14 10 17 16 DNS DNS DNS 9 8 10 8 15 15 15 15 15 15 15 15 15 15 15 15 15	26 22 21 24 24 33 22 22 33 32 22 23 32 27 24 24 33 22 22 21 27 24 24 33 22 22 21 28 19 19 19 19 22 15 16 8 13 10 18 19 19 22 18 12 15 17 12 22 21 20 20 19 21 12 17 15 12 13 12 11 11 14 14 14 10 18 11 16 17 17 17 17 17 17 17 17 17 17 17 17 17	21 26 27 21 24 25 25 25 25 25 25 25 25 25 25 25 25 25	24 21 26 22 21 24 24 33 22 28 19 24 24 33 22 28 19 23 32 27 24 24 33 22 28 19 23 32 27 24 24 33 22 28 28 24 26 18 19 22 15 16 8 13 0NS DNS DNS DNS DNS DNS DNS DNS DNS DNS D	2
2 2 2 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PNS 20 20 20 20 20 20 20 20 20 20 20 20 20 2			DNS 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	16 8 13 DNS 22 20 19 19 19 19 19 11 14 14 14 16 10 17 16 8 10 8 6 6 15 10 11 16 15 15 15 15 15 15 15 15 15 15 15 15 15	25 13 9 13 DNS 22 DNS DNS DNS DNS DNS DNS DNS 22 DNS 18 20 19 19 19 20 19 21 12 17 12 17 14 14 14 DNS 17 19 21 5 DNS 14 10 17 16 DNS 9 8 10 8 15	27 25 13 9 13 DNS 19 DNS	23 32 27 25 13 9 13 DNS 26 18 19 22 15 16 8 13 DNS DNS DNS DNS DNS DNS DNS DNS 22 DNS DNS DNS DNS 22 DNS DNS DNS DNS 18 20 19 19 19 19 21 20 12 12 17 12 12 12 12 13 12 11 11 14 14 14 DNS	19 23 32 27 25 13 9 13 DNS 24 26 18 19 22 15 16 8 13 DNS	28 19 23 32 27 25 13 9 13 DNS 20 24 26 18 19 22 15 16 8 13 DNS	19 28 19 23 32 27 25 13 9 13 DNS 16 20 24 26 18 19 22 15 16 8 13 DNS
2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20 20 20 20 20 20 20 20 20 20 20 20 20 2			DNS 22 19 19 19 19 19 19 19 19 19 19 19 19 19	16 8 13 DNS 22 20 19 19 19 17 12 17 17 19 19 19 19 19 19 19 19 19 19 16 16 15 16 15 16 15 16 15 10 17 16 15 15 10 15 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10 15 10	22 15 16 8 13 DNS DNS DNS DNS 22 DNS 18 20 19 19 18 12 15 17 12 20 19 21 12 17 12 11 11 14 14 DNS 17 19 21 5 DNS 14 10 17 16 DNS 9 8 10 8 14 5 6 6 15	19 22 15 16 8 13 DNS DNS DNS DNS DNS 22 DNS DNS 18 20 19 19 22 18 12 15 17 12 20 20 19 21 12 17 13 12 11 11 14 14 DNS DNS 17 19 21 5 DNS DNS 14 10 17 16 DNS DNS 9 8 10 8 17 14 5 6 6 15 15 15 8 6 5 10	26 18 19 22 15 16 8 13 DNS DNS DNS DNS DNS DNS DNS 22 DNS DNS DNS DNS DNS DNS 22 19 19 22 18 12 15 17 12 22 21 20 20 19 21 17 12 15 12 13 12 11 11 14 14 DNS DNS DNS 17 19 21 5 DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS 9 8 10 8 17 16 17 14 8 5 6 6 15 11 14 18 15 15 8 6 5 10	24         26         18         19         22         15         16         8         13           DNS         19         19         19         19         19         19         19         19         19         19         19         19         19         19         19         19         10         10         10         10         10         10         10         11         14         14         14         14         14         14         14         14         14         14         16         15         15         15         15         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         16         15         11         14         14         14         14         14         14         14         14         14         17         7         7         7         7 <td< td=""><td>20         24         26         18         19         22         15         16         8         13           DNS         DNS         DNS         DNS         DNS         DNS         DNS         DNS         19         10         10         10         10         17         10         10         17         10         &lt;</td><td>16         20         24         26         18         19         22         15         16         8         13           25         DNS         D</td></td<>	20         24         26         18         19         22         15         16         8         13           DNS         DNS         DNS         DNS         DNS         DNS         DNS         DNS         19         10         10         10         10         17         10         10         17         10         <	16         20         24         26         18         19         22         15         16         8         13           25         DNS         D
31 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	20 20 20 20 20 21 21 20 20 20 20 20 20 20 20 20 20 20 20 20			DNS 22 19 19 17 12 14 14 21 5 10 8	DNS DNS 22 20 19 19 15 17 12 21 12 17 11 14 14 19 21 5 10 17 16 8 10 8 6 6 15	DNS DNS DNS DNS 22 DNS 18 20 19 19 18 12 15 17 12 20 19 21 12 17 12 11 11 14 14 DNS 17 19 21 5 DNS 14 10 17 16 DNS 9 8 10 8 14 5 6 6 15	DNS DNS DNS DNS 22 DNS DNS 18 20 19 19 22 18 12 15 17 12 20 20 19 21 12 17 13 12 11 11 14 14 DNS DNS 17 19 21 5 DNS DNS 14 10 17 16 DNS DNS 9 8 10 8 17 14 5 6 6 15 15 15 8 6 5 10	DNS DNS DNS DNS DNS DNS DNS 22 DNS DNS DNS DNS 18 20 19 19 19 19 22 18 12 15 17 12 22 21 20 20 19 21 17 12 15 12 13 12 11 11 14 14 DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS 9 8 10 8 17 16 17 14 5 6 6 15 11 14 14 14 17 7 7 7 DNS	DNS DNS DNS DNS DNS DNS DNS DNS 22 DNS DNS DNS DNS 18 20 19 19 16 19 19 22 18 12 15 17 12 22 22 21 20 20 19 21 12 17 13 15 12 13 12 11 11 14 14 DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS DNS 17 10 17 16 DNS DNS DNS DNS DNS 18 10 17 16 DNS DNS DNS DNS DNS 14 10 17 16 15 17 16 17 14 5 6 6 15 17 11 14 18 15 15 8 6 5 10	DNS         DNS <td>25 DNS DNS DNS DNS DNS DNS DNS DNS DNS 22 DNS DNS DNS DNS DNS DNS 18 20 19 19 17 18 16 19 19 22 18 12 15 17 12 20 20 22 22 21 20 20 19 21 12 17 13 17 13 15 12 13 12 11 11 14 14 6 DNS DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 12 15 14 14 18 15 15 17 7 7 7 DNS</td>	25 DNS DNS DNS DNS DNS DNS DNS DNS DNS 22 DNS DNS DNS DNS DNS DNS 18 20 19 19 17 18 16 19 19 22 18 12 15 17 12 20 20 22 22 21 20 20 19 21 12 17 13 17 13 15 12 13 12 11 11 14 14 6 DNS DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 12 15 14 14 18 15 15 17 7 7 7 DNS
21 2 2 2 2 3 4 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	20 20 20 20 20 20 20 20 20 20 20 20 20 2			6	20 19 19 17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	DNS 18 20 19 19 19 19 20 19 20 19 21 12 17 12 17 12 DNS 17 19 21 5 DNS 9 8 10 8 14 5 6 6 15	22 18 12 15 17 12 20 20 19 19 22 18 12 15 17 12 17 12 17 12 17 12 17 12 17 12 17 18 12 17 19 21 5 10 18 17 14 14 14 10 17 16 10 18 17 14 5 6 6 15 10 17 16 15 15 15 15 15 15 15 15 15 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	DNS DNS DNS 18 20 19 19 19 19 22 18 12 15 17 12 22 21 20 20 19 21 12 17 12 15 12 12 17 12 18 12 19 19 21 18 19 21 18 15 18 15 19 21 18 15 19 21 18 15 19 21 18 15 19 21 18 15 14 18 15 14 17 7 7 7 DNS	DNS DNS DNS DNS 18 20 19 19 19 19 16 19 19 22 18 12 15 17 12 22 22 21 20 20 19 21 12 17 12 13 15 12 13 15 11 14 14 14 18 DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS 14 10 17 16 15 17 16 17 16 17 14 18 15 15 18 15 15 17 11 14 14 14 17 17 17 17 DNS	DNS DNS DNS DNS DNS 18 20 19 19 19 18 16 19 19 22 18 12 15 17 12 20 22 21 20 20 19 21 12 17 12 17 13 15 12 13 12 11 11 14 14 DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS DNS 14 10 17 16 DNS	DNS DNS DNS DNS DNS DNS 18 20 19 19 19 17 18 16 19 19 22 18 12 15 17 12 20 20 22 22 21 20 20 19 21 12 17 12 17 13 15 12 13 12 11 11 14 14 6 DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS DNS PNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 17 16 17 17 17 17 18 17 17 17 17 17 18 17 17 17 17 17 18 17 17 17 17 17 17 17 17 17 17 17 17 17
25	DNS DNS DNS DNS DNS C C C C C C C C C C C C C C C C C C C			7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 17 12 21 12 17 11 14 14 19 21 5 10 17 16 8 10 8 6 6 15	18 12 15 17 12 20 19 21 12 17 12 17 12 17 19 21 5 DNS 14 10 17 16 DNS 9 8 10 8 14 5 6 6 15	22 18 12 15 17 12 20 20 19 21 12 17 14 14 14 14 14 14 18 DNS DNS 17 19 21 5 DNS DNS 9 8 10 8 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 18 6 5 10	19 19 22 18 12 15 17 12 22 21 20 20 19 21 12 17 12 15 12 12 13 12 11 11 14 14 14 15 18 5 18 18 15 18 15 18 15 18 15 19 11 14 14 18 15 15 10 18 11 14 18 15 17 7 7 7 DNS	16 19 19 22 18 12 15 17 12 22 22 22 21 20 20 19 21 12 17 17 19 18 15 17 18 18 15 17 18 18 15 17 19 18 18 18 18 18 18 18 18 18 18 18 18 18	18 16 19 19 22 18 12 15 17 12 20 22 22 21 20 20 19 21 12 17 17 13 15 12 13 12 11 11 11 14 14 15 DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 14 10 17 16 DNS	17 18 16 19 19 22 18 12 15 17 12 20 20 20 22 22 21 20 20 19 21 12 17 13 15 12 13 12 11 11 14 14 14 6 DNS DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 12 15 14 14 18 15 15 8 6 5 10 11 12 17 11 14 14 17 7 7 7 DNS
PNS PNS PNS PNS PNS PNS PNS PNS PNS PNS	PNS C C C C C C C C C C C C C C C C C C C			2 4 2 7 2 4 2	11 14 14 16 19 19 19 19 19 19 19 19 19 19 19 19 19	20 13 21 12 17 12 17 12 17 12 15 15 15 15 15 15 15 15 15 15 15 15 15	20 20 19 21 12 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	15 12 20 20 19 21 12 17 19 15 17 19 15 17 19 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	22 22 21 20 20 19 21 12 17 11 14 14 14 15 18 15 12 17 17 19 21 17 19 21 15 18 18 18 18 18 18 18 18 18 18 18 18 18	20 42 42 41 40 42 13 41 14 14 14 14 14 14 14 14 14 14 14 14	20 20 22 22 21 20 20 19 21 12 17 14 14 14 16 DNS DNS DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 17 16 17 17 14 5 6 6 15 10 11 12 17 11 14 14 18 15 15 8 6 5 10 11 12 17 11 14 14 14 17 7 7 7 DNS
PNS PNS PNS PNS PNS PNS PNS PNS PNS PNS	DNS 13 EVS 13 EVS 13 EVS 13 EVS 14 EVS 15 EV			21. 21. 10. 16. 15.	19 21 5 10 17 16 8 10 8 6 6 6 15	DNS 17 19 21 5 DNS 14 10 17 16 DNS 9 8 10 8 14 5 6 6 15	DNS DNS 17 19 21 5 DNS DNS 14 10 17 16 DNS DNS 9 8 10 8 17 14 5 6 6 15 15 15 8 6 5 10	DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS 9 8 10 8 17 16 17 14 5 6 6 15 14 18 15 15 8 6 5 10	DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS 9 8 10 8 15 17 16 17 14 5 6 6 15 14 14 18 15 15 8 6 5 10 17 11 14 14 17 7 7 7 DNS	DNS DNS DNS DNS DNS 17 19 21 5 DNS DNS DNS DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS 9 8 10 8 14 15 17 16 17 14 5 6 6 15 10 15 14 14 18 15 15 8 6 5 10	6 DNS DNS DNS DNS DNS 17 19 21 5 14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 12 15 14 14 18 15 15 8 6 5 10 11 12 17 11 14 14 17 7 7 7 DNS
PNS	21 13 13 14 15 16 17			17 16 10 8 15	10 17 16 8 10 8 6 6 15 5 10	DNS 14 10 17 16 DNS 9 8 10 8 14 5 6 6 15	DNS DNS 14 10 17 16 DNS DNS 9 8 10 8 17 14 5 6 6 15 15 15 8 6 5 10	DNS DNS DNS 14 10 17 16 DNS DNS DNS 9 8 10 8 17 16 17 14 5 6 6 15 14 18 15 15 8 6 5 10 11 14 14 17 7 7 DNS	DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS 9 8 10 8 15 17 16 17 14 5 6 6 15 14 14 18 15 15 8 6 5 10 17 11 14 14 17 7 7 7 DNS	DNS DNS DNS DNS DNS 14 10 17 16 DNS DNS DNS DNS DNS 9 8 10 8 14 15 17 16 17 14 5 6 6 15 15 14 14 18 15 15 8 6 5 10	14 DNS DNS DNS DNS DNS 14 10 17 16 21 DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 12 15 14 14 18 15 15 8 6 5 10 11 12 17 11 14 14 17 7 7 DNS
DNS	S 2 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			10 6 15	8 10 8 6 6 15	DNS 9 8 10 8 14 5 6 6 15	DNS DNS 9 8 10 8 17 14 5 6 6 15 15 15 8 6 5 10	DNS DNS DNS 9 8 10 8 17 16 17 14 5 6 6 15 14 18 15 15 8 6 5 10 11 14 14 17 7 7 7 DNS	DNS DNS DNS DNS 9 8 10 8 15 15 17 16 17 14 5 6 6 15 15 14 14 14 17 7 7 7 DNS	DNS DNS DNS DNS DNS 9 8 10 8 14 15 17 16 17 14 5 6 6 15 15 15 14 14 18 15 15 8 6 5 10	21 DNS DNS DNS DNS DNS 9 8 10 8 DNS 14 15 17 16 17 14 5 6 6 15 12 15 14 14 18 15 15 8 6 5 10 11 12 17 11 14 14 17 7 7 7 DNS
20 6 2 8 9 9 1 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 6 e t 8			9	6 6 5 5	14 5 6 6 15	15 15 8 6 5 10	14 18 15 15 8 6 5 10 11 14 14 17 7 7 7 DNS	15 17 16 17 14 5 6 6 15 16 15 14 14 18 15 15 8 6 5 10 17 17 11 14 14 17 7 7 7 DNS	14 15 17 16 17 14 5 6 6 15 15 15 16 15 10 15 16 15 10 15 16 15 16 16 15 10 16 16 16 16 16 16 16 16 16 16 16 16 16	DNS 14 15 17 16 17 14 5 6 6 15 12 12 15 15 16 15 10 11 11 12 17 7 7 7 DNS
20 20 20 DNS DNS DNS DNS DNS	e 7- 8		10	100	,	15 8 6 5		11 14 14 17 7 7 7 7	7 7 7 7 7 7 7 7		11 12 17 11 14 14 17 7 7 7
20 DNS DNS DNS DNS	17 DNS		SNC	2	1 1	7 7 7 7	14 17 7 7 7			12 17 11 14 14 17 7 7 7	
SNS TE SNS SNS SNS SNS SNS SNS SNS SNS SNS SN	DNS		SNC	SNG	DNS DNS	DNS DNS DNS DNS	SNG SNG SNG SNG	DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	SNO SNO SNO SNO SNO SNO SNO SNO SNO
SNS T SNS SNS SNS			6	DNS	DNS DNS	13 DNS DNS DNS	11 13 DNS DNS DNS	13 13 11 13 DNS DNS DNS	10 13 13 11 13 DNS DNS DNS	11 10 13 13 11 13 DNS DNS DNS	DNS 11 10 13 13 11 13 DNS DNS DNS
SNS SNS	2		SE .	8 9	17 18	DNS 24 17 18	DNS DNS 24 17 18	DNS DNS DNS DNS 24 17 18	DNS DNS DNS DNS 24 17 18	DNS DNS DNS DNS DNS 24 17 18	DNS DNS DNS DNS DNS DNS 24 17 18
DNS DNS DNS	DNS		, SNC	DNS	DNS DNS	19 DNS DNS DNS	16 19 DNS DNS DNS DNS	16 15 16 19 DNS DNS DNS DNS	19 16 15 16 19 DNS DNS DNS DNS	21 19 16 15 16 19 DNS DNS DNS DNS	15 21 19 16 15 16 19 DNS DNS DNS DNS DNS
SNG	SNG		9	•	, ,	DNS 4 4 4	DNS DNS 4 4 4	DNS DNS DNS 4 4 4	DNS DNS DNS DNS 4 4 4	DNS DNS DNS DNS DNS 4 4 4	9 DNS DNS DNS DNS DNS 4 4 4
DNS	SNG		SNC	16	15 16	DNS 16 15 16	DNS DNS 16 15 16	DNS DNS DNS 16 15 16	DNS DNS DNS DNS 16 15 16	DNS DNS DNS DNS DNS 16 15 16	DNS DNS DNS DNS DNS DNS 16 15 16
	DNS		SNC	DNS	DNS DNS	11 DNS DNS DNS	12 11 DNS DNS DNS	12 11 12 11 DNS DNS DNS	11 12 11 12 11 DNS DNS DNS	10 11 12 11 12 11 DNS DNS DNS	8 10 11 12 11 12 11 DNS DNS DNS
DNS	DNS		SNC	6	18 9	DNS 6 18 9	DNS DNS 6 18 9	18 DNS DNS DNS 6 18 9	21 18 DNS DNS DNS 6 18 9	16 21 18 DNS DNS DNS 6 18 9	DNS 16 21 18 DNS DNS DNS 6 18 9
SNG	SNO		SNC	26	15 26	DNS 22 15 26	DNS DNS 22 15 26	DNS DNS DNS 22 15 26	DNS DNS DNS DNS 22 15 26	DNS DNS DNS DNS DNS 22 15 26	DNS DNS DNS DNS DNS DNS 22 15 26
10	8		11	SNG	SNG SNG	DNS DNS DNS DNS	DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS
SNG	SNG		SNC	SNO	SNG SNG	DNS DNS DNS DNS	DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS
SNO	SNO		SNC	SNO	SNG SNG	DNS DNS DNS DNS	SNO SNO SNO SNO SNO	DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS
DNS	DNS		SNC	DNS	SNG SNG	DNS DNS DNS	DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS DNS
DNS	DNS	3	SNC	DNS	SNG SNG	DNS DNS DNS	DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS	DNS
DNS	DNS	ŀ	SNC	DNS	DNS DNS	DNS DNS DNS DNS	DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS	ONS DNS DNS DNS DNS DNS DNS DNS	DNS DNS DNS DNS DNS DNS DNS DNS DNS

Original GP)         (Outer)         (Percentagos)           1         26-Oct-24         0           1         51         53         54-SR7         55-SR8         56           1         1         26-Oct-24         0         0         6         6           1         1         23         17         12.0         10.5         44         46         29         25         25         26         44         46         29         27         17.0         22.5         26         44         46         29         44         37         22.0         18.5         18         46         48         28         18.0         18.0         18         28         18.0         17.0         29         24         37         22.0         29         22         24         37         22         24         28         18.0         11.0         29         21         13.0         13.5         24         29         24         25         24         25         24         25         24         25         24         25         24         25         24         25         24         25         24         25         24         25	25-Oct-24 48-SR5 49-SR6 50 14.0 12.5 12 22.0 22.5 45 13.5 22.0 37 16.5 13.0 24 11.0 9.0 24 11.0 9.0 24 17.0 15.5 31 9.5 7.0 18 DNS S.5 6.5 14 DNS	Speedway 15-Octr-24 46 47 38 44 44 38 31 25 26 31 27 27 21 18 22 21 16 12 21 27 21 27 21 27 3 DNS DNS 11 13 11 13 5 DNS DNS 11 13 6 7 6 7 8 DNS DNS
26-Oct-24           51         52         53         54-SR7         55-SR8           17         23         17         12.0         10.5           29         29         45         17.0         22.5           32         44         37         22.0         18.5           14         37         32         DNS         DNS           DNS         DNS         DNS         DNS         DNS           20         29         21         11.0         22.5           21         22         22         9.0         13.5           20         23         21         11.0         7.0           42         18         28         18.0         16.0           42         18         28         18.0         16.0           42         18         28         18.0         16.0           27         24         25.5         7.0           27         24         25.5         7.0           27         24         25.5         7.0           28         18         18.0         16.0           29         27         24         5.5         2.5		25- 48-SR5 1- 14.0 22.0 22.0 13.5 16.5 DNS 8.0 17.0 9.5 DNS 9.0 DNS 7.0 DNS 7.0 DNS 3.5 DNS 6.5
51         52         53         54-SR7         55-SR8           29         29         45         17.0         22.5           32         44         37         22.0         18.5           32         44         37         22.0         18.5           14         37         32         DNS         DNS           DNS         DNS         DNS         DNS         DNS           20         29         27         24         26         5.5           20         10         12         11.0         7.0           21         22         22         9.0         13.5           20         10         12         11.0         7.0           21         22         22         11.0         7.0           22         24         26         5.5         7.0           22         24         26         5.5         7.0           24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
17         23         17         12.6         10.5           29         29         45         17.0         22.5           32         44         37         22.0         18.5           14         37         32         DNS         DNS           DNS         DNS         DNS         DNS         DNS           21         22         22         9.0         13.5           21         22         22         9.0         13.5           20         23         21         13.0         11.0           21         22         22         9.0         13.5           20         10         12.0         11.0         7.0           42         24         26         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           28         18         18.0         16.0         12.0           14         14         10.0         8.5         5.5           27         24         24         5.5         7.0           28         10.8         10.8		
29         29         45         17.0         22.5           32         44         37         22.0         18.5           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           40         29         21         13.0         11.0           21         22         22         9.0         13.5           20         10         12.0         11.0         7.0           42         12         13.0         11.0         7.0           21         22         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS         DNS <th></th> <th></th>		
12         44         37         22.0         18.5           14         37         32         DNS         DNS           40         29         21         13.0         11.0           21         22         22         9.0         13.5           20         22         22         9.0         13.5           21         22         22         9.0         13.5           20         10         12.0         11.0         7.0           42         18         28         18.0         16.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           28         14         14         10.0         8.5           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS<		
14         37         32         DNS         DNS           DNS         DNS         DNS         DNS         DNS           40         29         21         13.0         11.0           21         22         22         9.0         13.5           20         10         12         11.0         7.0           42         18         28         18.0         16.0           42         18         24         26         6.5         5.5           27         24         24         5.5         7.0           27         24         24         5.5         7.0           27         24         24         5.5         7.0           14         14         10.0         8.5         7.0           DNS         DNS         DNS         DNS         DNS           DNS         DNS <td< th=""><th>2 4 2 4 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th><th></th></td<>	2 4 2 4 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
DNS         DNS         DNS         DNS           40         29         21         13.0         11.0           21         22         22         9.0         13.5           20         10         12.0         13.5         10.0           42         18         28         18.0         16.0           13         24         20         6.5         5.5         7.0           27         24         24         5.5         7.0         12.0           14         14         10.0         8.5         7.0         12.0           14         14         14         10.0         8.5         12.0           14         14         10.0         8.5         7.0           14         14         10.0         8.5         7.0           15         18         19         7.5         9.5           16         18         10.0         9.0         9.0           18         11         16         9.5         8.0           18         11         16         9.5         8.0           18         13         8.5         7.5           19	2 4 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
40         29         21         13.0         11.0           21         22         22         9.0         13.5           20         10         12         1.0         7.0           42         18         28         18.0         16.0           13         24         26         5.5         5.5           27         24         24         5.5         7.0           22         24         24         5.5         7.0           24         24         5.5         7.0         12.0           14         14         14         10.0         8.5           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
21         22         22         9.0         13.5           20         10         12         11.0         7.0           42         18         28         18.0         16.0           13         24         20         6.5         5.5           27         24         24         5.5         7.0           22         22         11         11.0         12.0           14         14         14         10.0         8.5           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS	23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	
20         10         12         11.0         7.0           42         18         28         18.0         16.0           13         24         20         6.5         5.5           27         24         24         5.5         7.0           22         24         24         5.5         7.0           24         24         5.5         7.0         7.0           25         22         11         11.0         12.0           14         14         10.0         8.5         7.0           18         14         14         10.0         8.5           18         18         19         7.5         9.5         8.0           19         18         11         16         9.5         8.0         9.8           19         13         18         10.8         9.0         9.0           10         13         18         17.5         9.5         8.0           10         13         18         18         7.5         9.0           10         13         10         10         9.5         9.0           11         14         15	7. 12. 23. 24. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	
42         18         28         18.0         16.0           13         24         20         6.5         5.5           27         24         24         5.5         7.0           22         22         11         11.0         12.0           14         14         10.0         8.5         9.5           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS <td>E 81 N 8</td> <td></td>	E 81 N 8	
13         24         20         6.5         5.5           27         24         24         5.5         7.0           22         22         11         11.0         12.0           14         14         10.0         8.5         7.0           14         14         10.0         8.5         7.0           15         18         14         10.0         8.5           16         18         19         7.5         9.5           18         19         10.8         DNS         DNS           18         11         16         9.5         8.0           18         11         16         9.5         8.0           18         11         16         9.5         8.0           18         11         16         9.5         8.0           19         13         BNS         DNS         DNS           19         13         BNS         BNS         DNS           10         13         BNS         DNS         DNS           10         13         BNS         DNS         DNS           11         15         18         7.0	± N 2 2 N 2 N 2 N 2 N 2 N 3 N 3 N 3 N 3 N	
27         24         24         5.5         7.0           22         22         11         11.0         12.0           14         14         14         10.0         8.5           DNS         DNS         DNS         DNS           DNS	N	
22         22         11         11.0         12.0           14         14         10.0         8.5           DNS         DNS         DNS         DNS           16         18         19         7.5         9.5           DNS         DNS         DNS         DNS           DNS         DNS	2 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
14         14         14         10.0         8.5           DNS         DNS         DNS         DNS         DNS           16         18         19         7.5         9.5           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DN	E N	
DNS         DNS         DNS         DNS           16         18         19         7.5         9.5           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS	N 2 N 2 N 4 N C ® 2 N N	
16         18         19         7.5         9.5           DNS         DNS         DNS         DNS         DNS           DNS         DNS	21 DNS 10 SNO	
DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           18         11         16         9.5         8.0           DNS         DNS         DNS         DNS           DNS         DNS         DNS <td>N 2 N 4 N 6 ∞ 5 N N</td> <td></td>	N 2 N 4 N 6 ∞ 5 N N	
DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           18         11         16         9.5         8.0           DNS         DNS         DNS         DNS           DNS         DNS         DNS <td>21 DNS 1 PNS 10 /td> <td></td>	21 DNS 1 PNS 10	
DNS         DNS         DNS         DNS           18         11         16         9.5         8.0           DNS         DNS         DNS         DNS           12         16         13         8.5         7.5           DNS         DNS         DNS         DNS           19         13         DNS         DNS         DNS           DNS         DNS         DNS         DNS         DNS	N	
18         11         16         9.5         8.0           DNS         DNS         DNS         DNS         DNS           12         16         13         8.5         7.5           DNS         DNS         DNS         DNS         DNS           19         13         DNS         BNS         DNS         DNS           DNS         DNS         DNS         DNS         DNS         DNS	4 N C & C N N	
DNS         DNS         DNS         DNS           12         16         13         8.5         7.5           DNS         DNS         DNS         DNS           19         13         DNS         BNS         BNS           DNS         DNS         DNS         DNS	NG 5 8 15 NG	
12         16         13         8.5         7.5           DNS         DNS         DNS         DNS         DNS           19         13         DNS         6.0         9.0           DNS         DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS	5 ≈ 5 NO NO	
DNS         DNS         DNS         DNS           19         13         DNS         6.0         9.0           DNS         DNS         DNS         DNS         DNS	₽ 15 NO NO NO	
19 13 DNS 6.0 9.0 DNS DNS DNS DNS DNS 12 15 18 7.0 6.5 DNS 15 12 17 9.5 10.0 DNS	P N S	
DNS	Š Š	
12 15 18 7.0 6.5 DNS 15 12 17 9.5 10.0 DNS	Š	
DNS DNS DNS DNS DNS DNS DNS 15 12 17 9.5 10.0 DNS	13	ı
DNS         DNS         DNS         DNS         DNS           15         12         17         9.5         10.0           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS           DNS         DNS         DNS         DNS	Š	
15 12 17 9.5 10.0  DNS DNS DNS DNS DNS  DNS DNS DNS DNS	D	
DNS DNS DNS DNS DNS DNS DNS	11	
DNS DNS DNS DNS DNS	DN	
	ďΩ	
9 9 10 DNS DNS	ď	
SNG SNG SNG SNG	ă	
DNS DNS DNS DNS DNS		
DNS DNS DNS DNS		
DNS DNS DNS DNS DNS	1	
DNS DNS DNS DNS		

	ı	g	e	%0	%00	%00	%00	%9	%8	%00	%9	1%	%6	3%	1%	3%	1%	%9	%6	3%	1%	2%	%9	%6	%	8	e 2	, % 0	%9	3%	8%	8%	4%	2%	%0	%00	%0	%2	70%
esults	ı	Tum	æ	93.1	100.0	100.0	100.0	90.1	95.0	100.0	90.1	83.6	86.8	81.0	83.6	72.1	75.4	90.1	70.4	72.1	67.2	68.8	9.09	70.4	65.5	9	2 2	55.1	39.6	44.8	40.9	49.1	39.3	19.6	61.9	100.0	12.5	4.9	2
œ	Ì	₹	Points	291.0	285,5	267.5	263,5	254.5	251.0	243.5	238.0	234.0	221.0	220.0	200.5	199.5	198.5	195,0	190.5	185.0	176.0	169.0	156.0	154.0	145.5		196.5	116.0	111.0	107.0	101.0	86.0	74.0	58.0	44.5	27.0	19.0	13.0	
E	WRW	ļ	22	2	2	7	9		2	7	3	4	2	DNS	9	8	2	8	DNS	9	4	4	3	DNS	DNS	۰,	, u		DNS	DNS	2	2	1	SNG	DNS	DNS	DNS	DNS	92
Kingh	Spee	-May-2	74	9	2	7	9		4	2	7	2	3	DNS	9	2	9	9	DNS	9	7	4	2	DNS	DNS	٠,	, ,	4 45	DNS	DNS	9	2	F	SNG	DNS	DNS	DNS	DNS	4
Š	Moto	58	20	80	2	2	9	8	2	1	9	4	1	DNS	4	4	9	9	DNS	9	2	3	3	DNS	SNO	٠.	• •	, ,	DNS	SNG	2	3	ŀ	SNG	DNS	DNS	DNS	DNS	1
	(out	24	9-SR2	3.5	2.5	3.0	1.5	2.5	3.0	2.0	3.5	3.5	1.5	3.5	1.5	2.5	2.5	2.0	1.5	4.0	2.5	2.0	1.5	4.0	SNO	2.5	9 0	SNO	SNO	SNG	3.5	SNG	SNG	SNG	SNG	SNO	SNO	SNO	2
Shano	Nest	16-Apr	SR1 1																						ı	П	ı	Н							SNO		П		0
	2		4																					П		Т	T								ONS D				
handh	(GD)	Apr-2																							200			100		100					NO SNO	200	es i	100	ı
S		7																							-50	ш	ш											3	
ahai	á	ar-24	Н																							ш	ш	ш							SNG SI				
Shan	9	19-M	Н	ш																						ш	ш	ш							SNG SI				
H	H	H	_																							ш									SNG SNG	3		20	
ados	á	b-24																										100		100					NO SNO		33		
Interi	9)	13-F																										100	100	200					NO SNO			33	
H	H	H																									١.	w											
ı	ı	*		П																				2		8	1		ш						SNG SN			S	
	÷	- Jan-		IO SN																															NO SN			NS D	
Monze	Banked	~		IO SN																					8	3									SNG SNG	200	8		
I	,	24		10 Z																				9	1	7	1	1							IO SNO			3	
ı	ı	9-Jan-		_	9																											200			DNS D			20	
H	t	-	8	NS	4																														D SNG				
lagos	(GP)	an-24	2	NS D																					-	я.			I d	100					DNS D			33	
Inter	٤	3	-	NS D																						3	-		13						DNS D		100	-	
H	-	2	_	٥	2	3	2	6	2	2			9	<b>4</b> D	4	3	0	9	3	¥		- 12	3	2		•		, ,	٥	9	_	L	3	9	9	٥	٥		
ŀ	ć	; ≥						ľ	ľ	ì						12.				pA	pw				Ì		DM												
		Competitor		veira	_		À	٩	u.					90		er			rds	es-Dov	og-sau		90	rds		nouse		ŧ	house	house			nan	dd	er			worth	
		Com		/ de Ol	Root!	Kalya (	Sisme	Good	/ Duts	Rees	\ Smith	Gray	White	#Thompe	Gray	. Black	Kalya	Mulle	Edwa	Hugh (	BnH ∩	. Smith	<b>Stani</b>	Edwa	Lamb	WOOD		i i	White	White	3 Peacl	Ranki	. Paten	A Allso	Coop	Baco	Skipp	A Farms	
H	e e	Pos		-	2 F	3 E	4	5 8	9	7 P	8	8 6	10 8	11 N	12 1	13 L	14	15 T	16 E	17 E	18	19 L	20 A	21	22	3 2	4 46	26 0	27 C	28 E	29 C	30 8	31 1	32 N	33	34	35	36	

Pos Con						ľ					ŀ			ŀ			-					ı		ŀ	
>		2000				(24-Hc	Le Mans (24-Hour Circuit)	s cult)			İ	Rock	Speedv	£ 20	Road (Elkha	Americ rt Lake	<b>9</b> -	Road (	Americ rt Lake	e -	Sakhir (GP)	ı	Sakhir (Outer)	+	Resu
V de O	Competitor	Wins	6	07-Jun-24	4			98.7	n-24		i	8	Jun-24		g	Jul-24		å	ul-24	÷	7-Sep-2	Į	7-Sep-2	Ľ	E
V de O			23	24	25	26	27	28	29	30	31	32	33	34	35	36 3	37 3	9	39	01	4	2 43-8	IR3 44-	SR4 Pol	#
	V de Oliveira	30	9	9	9	6	6	6	7	6	6	-	2	2	2	7	7			6	6	П	5	5 29	6
R Boo	th	12	7	7	2	*	80	8	4	4	8	4	2	2	4	2	2	3	3	9	,	6 3.5	5 2	5 28	10
D Kalyan	an	113	2	2	6	3	3	2	7	6	3	4	9	4	3	4				9	2		5 3	5 26	10
N Sisn	iey	12	7	7	6	9	2	9	9	2	2	2	2	6	4	5	ļ			2			0 3	0 28	9
S Good	dilp	419	9	9	9	DNS	DNS	DNS	DNS	DNS	DNS	2	4	*	9	9	9			2	2		5 2	5 25	<b>Б</b>
M Dut	ion	12	7	7	DNS	9	4	9	7	7	2	3	3	3	9	2	9	ı	ı	7		Ī	0	0 25	6
P Rees		12	2	2	2	2	4	2	2	-	ļ	7	7	7	3	_		4	4	3	_		5	5 24	9
A Smith	£	14	*	4	7	*	2	2	3	3	4	4	9	3	-	3	3	3	2	3			1	5 23	<b>Б</b>
S Gray			2	2	3	3	-	3	-	-		7	7	7	7	1	1 D	IO SNC	NS D	s	NO SNO	NO SI	S	15 23	
S Whit		5	-	3	3	2	4	*	7	2		6	6	6		2		ı	ı		3 5		5 2	0 22	0
M Thome	тре	*	-	-	3	-	-	DNS	-	6	'n	70	5	SNO	7		6		6				S D	15 22	8
T Gray		*	3	3	3	3	2	3	7	2		2			ī	IO SNC	ONS D	D SNG	s	SNO	2			5 20	8
L Blacker	ker	3	4	-	-	DNS	DNS	SNG	DNS	DNS		2												5 19	1
J Kalyan	un	10	-	2	3	DNS	DNS	DNS	DNS	SNO		9	4								3			191	5 7
T Mul	ue	9	7	2	9	3	2	-	*	4		4												0 19	6
D Edw	ards	13	9	9	9	9	9	9	9	9														18	7 2
D Hug	hes-Dowd	11	3	3	٦	SNG	DNS	SNG	SNG	SNG														5 18	7
JU Hug	Thes-Dowd	1	2	2	9	SNG	DNS	SNG	DNS	SNG	SNO	3	3	3		8	1	O SNO	IO SNO	SNO	1 1		3.0	0 17	9 0
L Smith	ч	1	SNG	DNS	DNS	DNS	DNS	SNG	DNS	SNO	L.													5 16	9 0
A Staniec	iec	3	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS														15	9
L Edwards	ards	2	9	1	1	-	2	1	9	2													S D	15	7
J Lamb	q	5	DNS	DNS	DNS	3	1	2	4	2	1												0 3	0 14	9 9
J Woodhou	dhouse	8	DNS	DNS	DNS	9	9	9	DNS	DNS				ī									S	18	<u>₹</u>
T 5	ghes-Dowd	4	2	4	2	DNS	DNS	DNS	DNS	DNS	DNS			п									S	13	9
A Woo	A Woodhouse	13	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS									_				S	12	5
D Gart	pett	3	9	9	4	DNS	DNS	DNS	DNS	DNS			DNS										0 2	0	0
C Whitehor	ehonse		2	2	4	2	4	3	2	3	8												S D	ls l	3
B Whit	ehouse	2	3	*	3	1	2	2	2	3	1					IO SNO	ī						S D	10	4
G Peach	ch	7	DNS	DNS	SNG	DNS	DNS	SNG	SNG	SNO					8								IQ S	10	<u>0</u>
S Rankir	din	+	SNG	DNS	SNG	SNG	DNS	SNO	DNS	SNG								2					0 2	0 86	0
L Pate	man	3	SNG	DNS	SNG	SNG	SNG	SNG	SNG	SNG					G SNG	O SN							IG S	15 74	9
M Allsopp	dda	9	SNG	SNG	SNG	SNG	SNG	SNG	SNG	SNG	SNO			9	O SNO	O SN	IQ SN						I S	18	0
C Coo	per	-	SNG	DNS	DNS	SNG	DNS	SNG	SNG	SNG			SNC	I SNC	D SNC	O SN	IQ SN						5 2	0 44	9
C Bacon	uc		SNG	SNG	SNG	SNG	DNS	SNG	SNG	SNG		J SNG	D SNG	I SNO	D SNC	O SN	IQ SN	IO SNO			NS DNS		IQ S	18 27	9
G Skipp	d		SNG	DNS	SNG	DNS	DNS	SNG	SNG	SNG	D SNO		SNO	I SNC	D SNC	O SN	IO SN	П					IG S	19	0
M Farr	M Famsworth		SNG	SNG	DNS	SNG	DNS	SNG	SNG	SNO	_	I SNC	SNC	1 SNC	D SNO	O SN	NS D	П	IO SNO	G SNG	NG SNG		IQ S	13	0
J Yates	16		SNG	SNG	SNG	SNG	DNS	SNG	SNG	SNO	J SNO	SNC	SNC	SNC	O SNO	O SN	IQ SN	O SN			IQ SN	NO SI	IG S	S	9

				E					Inter	ados				R <sub>O</sub>	ad Atla	inta	Bra	nds Ha	itch	œ	Results
		Group	Š	Speedway	>	<u>(O</u>	Outer)		Origin (	al GP		no)	ter)	(Pet	it Le M	ans)		(GP)			
Pos	Competitor	Wins	15	15-Oct-24	4	2	25-Oct-24	П			26-Oct	-24		ö	-Nov-	24	ĕ	03-Dec-2	74	All	Tum Up
			45		47	48-SR5	49-SR6	20	2	25	53	54-SR7	55-SR8	26	22	28	29	9	<del>6</del>	<b>Points</b>	Rate
-	V de Oliveira	30	2		2	3.5	3.5	7	4	4	7	2.5	3.5	3	9	9	4	9	4	291.0	93.10%
2	R Booth	12	8		9	3.0	2.5	4	3	7		2.0	2.0	4	4	4	6	3	7	285.5	100.00%
3	D Kalyan	13	7		7	3.0	4.0	7	2	3	3	3.5	2.0	4	9	4	2	-	-	267.5	100.00%
4	N Sismey	12	9		3	1.5	1.5	ဗ	2	2	ဗ	2.0	1.5	æ	9	2	6	7	6	263.5	100.00%
2	S Goodlip	19	7		7	2.0	1.5	2	3	ဗ	2	2.0	2.0	10	80	4	-	6	-	254.5	90.16%
9	M Dutson	12	2		3	2.0	2.0	7	9	4	2	3.0	2.5	2	7	DNS	2	2	9	251.0	95.08%
1 2	P Rees	12	4		2	4.5	2.5	4	3	9	9	1.5	3.0	4	2	1	1	3	3	243.5	100.00%
8	A Smith	14	9		1	1.5	4.0	9	6	6	7	4.5	3.5	2	3	4	7	2	7	238.0	90.16%
6	S Gray		6		2	3.0	3.0	4	8	8		3.0	4.0	7	4	3	DNS	DNS	DNS	234.0	83.61%
10	S White		4		4	3.5	2.5	2	1	8	9	DNS	DNS	DNS	DNS	DNS	3	2	3	221.0	86.89%
11	M Thorpe		1		3	2.0	2.5	4	9	9	4	2.5	2.0	7	7	7	2	9	2	220.0	81.03%
12	T Gray		3		9	3.0	3.0	8	6	3	6	4.5	4.5	4	4	2	2	-	2	200.5	83.61%
13 1	L Blacker		SNO		DNS	DNS	SNG	DNS	DNS	DNS	DNS	DNS	DNS	7	2	7	8	4	8	199.5	72.13%
14	J Kalyan		1		11	2.5	3.5	2	DNS	DNS	DNS	DNS	DNS	9	2	7	9	9	9	198.5	75.41%
15	T Mullen		2		7	3.0	2.0	3	4	7	4	2.0	2.0	2	2	1	DNS	DNS	DNS	195.0	90.16%
	D Edwards		SNO		DNS	DNS	SNO	DNS	DNS	DNS	DNS	DNS	DNS	9	9	9	2	2	2	190.5	70.49%
100	D Hughes-Dowd		-		3	SNO	DNS	DNS	DNS	DNS	DNS	DNS	SNO	4	3	7	1	2	2	185.0	72.13%
18	JJ Hughes-Dowd		2		1	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	2	2	1	DNS	DNS	DNS	176.0	67.21%
19	Smith		DNS		DNS	2.5	2.5	7	9	2	2	3.0	3.0	DNS	DNS	DNS	4	4	4	169.0	68.85%
20	A Staniec		2		2	2.0	3.0	DNS	DNS	DNS	DNS	DNS	DNS	2	2	9	8	8	7	156.0	<b>60.66</b> %
	L Edwards		DNS		DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	9	8	3	4	4	4	154.0	70.49%
	J Lamb		2		3	2.0	2.0	2	8	2	DNS	2.0	2.5	DNS	DNS	DNS	4	1	1	145.5	65.57%
23	) Woodhouse	п	4		-	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	6	7	7	DNS	DNS	DNS	141.0	46.55%
24	JT Hughes-Dowd		- 1		6	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	2	8	-	2	3	3	132.5	65.57%
	A Woodhouse		ر ا		9	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	2	2	2	DNS	DNS	DNS	129.5	41.38%
	D Garbett		- 2		e 6	DNS	DNS	DNS	ه و	7	, ,	1.5	1.5	DNS	DNS	SNO	DNS	SNO	DNS	116.0	55.10%
	C Whitehouse		S S			1.3	C L	7 1	7 6	4 (	4 0	6.2	C.7			SEC	UNO P	SE S	SZ L	111.0	33.00%
200	D Williemouse	2	S S S		ON C	C.2	S.S.	ONU	ONC	ONC	ONC	DAID.	ONG ONG	ON C	ON O	S NO	ONG	- 040	C U	2 2 2	40.02%
	S Rankin		2		2	DNS	DNS	SNO	2	6	6	DNS	DNS	SNO	SNO	SNO	-	-	ON C	86.0	49 18%
-	L Pateman	L	<b>.</b>		. 10	2.5	3.5	-	DNS	DNS	DNS	DNS	DNS	6	3	e L	DNS	DNS	DNS	74.0	39.34%
32	M Allsopp		SNO		DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	58.0	19.67%
	C Cooper		SNO		DNS	2.5	2.5	9	DNS	DNS	DNS	DNS	DNS	9	4	2	ıc	4	ıc	44.5	61.90%
The same of	C Bacon		DNS		DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	4	9	7	2	က	2	27.0	100.00%
	G Skipp		DNS		DNS	DNS	SNO	DNS	DNS	DNS	DNS	SNO	DNS	DNS	DNS	DNS	DNS	DNS	DNS	19.0	12.50%
36	M Farnsworth		DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	13.0	4.92%
	J Yates		SNO		DNS	SNO	SNG	DNS	SNO	SNO	DNS	SNG	DNS	DNS	DNS	DNS	DNS	DNS	DNS	8.0	5.77%
F	Turn Up Rates	282	%19		%29	28%	28%	<b>26%</b>	23%	23%	20%	47%	47%	<b>%89</b>	<b>%89</b>	<b>%</b> 59	<b>65</b> %	<b>65%</b>	£20%	AVE	AE 770/

П		Diff			49.0	25.0	55.0	94.0	Diff			D:44	Ē			49.0	25.0	55.0	94.0	Diff	ſ				Ħ			49.0	25.0	55.0	94.0	Diff
	Best	75%	47	230.0	181.0	156.0	101.0	7.0	47		Best		75%	47	230.0	181.0	156.0	101.0	7.0	47	ı		est		2%	4	30.0	91.0	56.0	_	0.	47
	Total	F	Scores	234.0	195.0	156.0	101.0	7.0	Total		Total		₩	Scores	234.0	195.0	156.0	101.0	7.0	Total	ı		la B		7	se	1.0	0.0	-	Ξ	0	al
	E	4	22	4	8	3	2	SNG	66			r)	-24	4-SR4	SNO	2.0	3.0	SNO	SNO	121	ı		Total		¥	Scores	34.0		156.0		3 7.0	
	Rockingham	28-May-24	21	2	9	2	2	SNG	86		Sakh	(Oute	17-Sep	-SR3 4	SN	3.0	3.0	SNO	SNO	120	ı		latch		-24	6		SNO :	7	SNO :	SNO :	
	8	2	20	4	9	3	2	SNG	97		L		-24	42 43	DNS	2			DNS	119	ı	<del>1</del> 3	<b>Brands Hatch</b>	(GP)	03-Dec-24	9	SNG :		8	SNO :	SNO :	137
f 3)	nghai	pr-24	19-SR	3.5	2.0	1.5	3.5	SNG	96		Sakhir	(GP)	17-Sep	41	DNS	2			D SNG	118	ı	70+ Challenge 2024 Round 61 (Sheet 3 of 3)	ä			29	DNS	DNS	8	SNO	SNO	136
2024 Round 61 (Sheet 1 of 3	Shar	16-A	18-SR1	4.5	2.0	1.5	3.5	SNO	95	st 2 of	rica	ike)		40	s	2			SNO	117	ı	shee	anta	(lans)	-24	28	3	-	9	DNS		135
Shee	Shanghai	(Sr) 16-Apr-24	41	3	9	*	8	SNG	98	(Sheet	Road America	(Elkhart Lake)	30-Jul-24	39	SNG	2	7	DNS	SNO	116	ı	61 (5	Road Atlanta	Petit Le Mans	05-Nov-24	22	4	2	2	SNG	SNG	134
d 61	Shai	16-A	16	2	2	-	8	SNO !	93	61	Roi	(Ei		38	-	1 2			SNO !	115	ı	밑	8	(Pel	Ĉ	26	7	2	2	DNS	SNG	133
Roun	ghai	r-24	12	2	9	S DNS	-	S DNS	92	2024 Round	merica	Lake)	1-24	37		_			S DNS	3 114	ı	8		er)		55-SR8	4.0	2.0	SNG	SNO	SNO	132
024	Shanghai	19-Mar-2	13 14	4	2 2	SNG SNG	1 2	SNG SNG	90 91	024	Road America	(Elkhart Lake)	8	35 36		SNG SNG			SNG SNG	112 113	ı	202		(Out		4-SR7	3.0	2.0	SNG	SNO	SNC	131
nge 2			12 1	3	3	IQ SNQ	2	1 D	89		=	vay		34	7	4 D	co.		a sna	111	ı	nge			26-Oct-24	53	1	4	SNG	SNG	SNG	130
70+ Challenge	nterlagos	(3r) 13-Feb-24	11	2	3	D SNG	2	-	88	70+ Challenge	Rockingham	Motor Speedway	18-Jun-24	33	7	7	O SNG		BNS	110	ı	alle	S	GP)	<b>5</b> e	52 5					I SNO	129 1
0+C	lut	13	10	3	2	SNO	80	2	87	5 5	Roc	Motor	9	32	7	4	SNG		DNS	109	ı	ت ±	nterlagos	Original GP)		51 5	8	4	IG SNG	IO SNO	IG SNG	128 1
ital	ı		6	*	2	3	-	SNG	98	ital				31	1	9			SNO	108	П	ᡖ		ō		_		_				
ra Di		20-Jan-24	80	ı	3	2	-	S DNS	85	ra Dig	ı			30	-	4			S DNS	107	ı	Digit			24	R6 5(					S DNS	
Sarre	Monza	20-	7	10	2	3	٦	SNO S	84	Sarre	3	t)	08-Jun-24	3 29	3 1	4	SNO S		S DNS	5 106	ı	era		iter)	25-Oct-24	49-S	3.0	2.0	3.0	SNO	SNO	126
DHORC Carrera Dig			2	5 6	7 7	3 3	9	SNG SNG	82 83	<b>DHORC Carrera</b>	Le Mans	(24-Hour Circuit)	н	27 28	-	5 1	SNG SNG		SNG SNG	104 105		DHORC Carrera Digit		(Out	~	48-SR5	3.0	3.0	2.0	SNO	SNO	125
Ĕ		19-Jan-24	4	7	4	7	1	d SNG	81	Ĕ	Le	(24-Hou	-	26 2	3				O SNO	103 1		280				47	2	7	2	SNG	SNO	124
			8	•	2	6	8	SNG	8			Ī		25	3	9			SNG	102		Ĭ	Fuji	Speedway	15-0ct-24	46	3	6	,	I SNG	SNG	123
	Interlagos	(SF) 16-Jan-24	2	2	2	6	9	SNG	79			Control of the last	07-Jun-24	24	2		SNG	SNG	SNG	101				Spe	15-	45	6	2	2	I SNG	SNG	122
	-	Ī	-	4	7	6	8	SNG	78				°	23	2	4	SNG	SNG	SNO	100										_	_	_
		Competitor		Gray	T Mullen	A Staniec	G Peach	J Yates	Carrera Digital Race			Commoditor	competition		Gray	T Mullen	A Staniec	G Peach	J Yates	Carrera Digital Race					Competitor		Gray	Mullen	A Staniec	G Peach	J Yates	Carrera Digital Race
		Pos		1	2 TI	3 V	4	5	Carrel			900	6		1 8	2 T	3 A S	4 G	5	Carrer	Į				Pos		-	2 T	3 A	4	5	Carre

Page 45

## DHORC Carrera Digital Group Challenge 2024 Rnd 61

		Group	Re	sults
Pos	Competitor	Wins	All	Turn Up
			Points	Rate
1	V de Oliveira	30	291.0	93.10%
2	R Booth	12	285.5	100.00%
3	D Kalyan	13	267.5	100.00%
4	N Sismey	12	263.5	100.00%
5	S Goodlip	19	254.5	90.16%
6	M Dutson	12	251.0	95.08%
7	P Rees	12	243.5	100.00%
8	A Smith	14	238.0	90.16%
9	S Gray	8	234.0	83.61%
10	S White	5	221.0	86.89%
11	M Thorpe	14	220.0	81.03%
12	T Gray	14	200.5	83.61%
13	L Blacker	3	199.5	72.13%
14	J Kalyan	10	198.5	75.41%
15	T Mullen	6	195.0	90.16%
16	D Edwards	13	190.5	70.49%
17	D Hughes-Dowd	11	185.0	72.13%
18	JJ Hughes-Dowd	7	176.0	67.21%
19	L Smith	7	169.0	68.85%
20	A Staniec	3	156.0	60.66%
21	L Edwards	2	154.0	70.49%
22	J Lamb	5	145.5	65.57%
23	J Woodhouse	6	141.0	46.55%
24	JT Hughes-Dowd	0	132.5	65.57%
25	A Woodhouse	13	129.5	41.38%
26	D Garbett	3	116.0	55.10%
27	C Whitehouse	5	111.0	39.66%
28	B Whitehouse	5	107.0	44.83%
29	G Peach	7	101.0	40.98%
30	S Rankin	1	86.0	49.18%
31	L Pateman	3	74.0	39.34%
32	M Allsopp	6	58.0	19.67%
33	C Cooper	1	44.5	61.90%
34	C Bacon	0	27.0	100.00%
35	G Skipp	0	19.0	12.50%
36	M Farnsworth		13.0	4.92%
37	J Yates		8.0	5.77%

|         | 0,  |  |  | F  | 27.5   | 0.6  
   
   
  |  
   | 2.5  | 0 0  | ,  | 29.5   | F   | 9   | 1   | 2  | 10.0   |  | 27.  |   
                  | 4.   
  |  
  | 77   | 2  |  | -  |  | O<br>66   
  |   | n e  | 37.0  |                | 0 29.0   |   |
|---------|---|--|--|--|--
--
--
--
---|--|--|--|--|--|---|---|---|--|--
--|--|--
--
---
---|--|--|--|--|--
--|---|--|-------|----------------|--|---|
|         |   | 4  | 468  | L  |  | 432  
   
   
  | I  
   | 428  | 100  |  | 397  | L   | 1   | 4   |  | 27.7   |  | 344  |   
                  | 330  
  | L  
  | 3  | 971  | Ц  | 269  | I  | 260   
  | 3,0   |  | 218   |                | 159  | L   |
|         | ۲,  |  | 507.0  |  | 466.0  | 441.0  
   
   
  |  
   | 434.5  | 437  |  | 407.0  |   | 9   | 107.0   |  | 107  |  | 344.5  |   
                  | 330.5  
  |  
  | 308  | 37.4   |  | 269.5  |  | 282   
  | 9   | 200  | 218.0 |                | 159.0  | L   |
|         | 1 8   | I  | 34.5   | 0.047  | 198.5  | 220.0  
   
   
  | 2300   
   | 9.96   | 199.5  | 227.0  | 116.0  | 2   | 156.0   | 213.0   | 169.0  | 256.0  | 116.0  | 190.5  | 1   
                  | ŧ  
  | 9  
  | 132.5  | 185.0  | 96.0   | ł  | F  | E   
  | 181.0   | 74.0   | 107.0 |                | 101.0  | 9   |
|         |   |  | 263.5  | 267.5  | 198.5  | 20.0   
   
   
  | 9  
   | 00.5   | 99.5   | 38.0   | 16.0   | 54.5  | 56.0  | 28.0  | 0.69   | 85.5   | 116.0  | 90.5   | 54.0  
                  | 12.5   
  | 176.0  
  | 132.5  | 85.0   | 86.0   | 0  | 83.5   | 19.0  
  | 95.0  | 4.0  | 07.0  | 11.0           | 58.0   | 419   |
|         | Ī   | 1  | 9 0  | 4  | 2  | NS 2   
   
   
  | ,  
   | 9  |  | 3 2  | - (  | 2 8   | 5   | 2 2   | -  | 5  | Ţ  | S  | 2 .   
                  | , W  
  | Ę  
  | 3  |  | 9  |  |  | SN  
  |   | ì  | S     | S              | 2 2  | MA  |
| peed    |   |  | ,  | L  |  | Se.  
   
   
  |  
   |  | 2  |  |  |   | L   |   |  | 9  | 2  | S  | 2   
                  | NS   
  | Ļ  
  |  |  |  |  |  | NS C  
  | 9   |  | S     | S              | 2 2  | P S   |
| lotor S |   |  |  | 2  | 9  | o su   
   
   
  |  
   |  |  | 2  | 2 0  |   |   | 2   | 62   | 9  | 2  | SN   | 20  
                  | NS   
  | 2  
  |  | ٠  |  |  |  | NS D  
  | 9   |  | S     | S              | o se   | O SMO   |
| 2       | 8   |  |  | ٥  | 9  | ٥  
   
   
  |  
   |  | 2  | 9  | 20 10  |   | 9   |   | 0  | 2  | S  |  |   
                  | e<br>S   
  |  
  | ٥  |  | S .  |  |  | S   
  |   | S  | S     | 2              | 2 5  | 9   |
| It Lon  |   | 1  | -  | *  | 2  | ei •   
   
   
  | -  
   | ۲  | 2.   | 3  | ě,   | 6   | F   | 3   | 2.   | 2  | ă  | Ì  | 1   
                  | í  
  | 2  
  | 2  | 1  | a '  | 9 6  | ľ  | á   
  | 2.  | á  | á     | á              | i e  | í   |
| Wei     |   |  | 2.5  | 30   | 2.0  | 3.5  
   
   
  | 1  
   | 1.5  | 1.5  | 3.5  | S S  | 25  | 1.5   | 2.5   | 3.0  | 3.5  | SNO  | 2.0  | 3.0   
                  | DNS  
  | 1.5  
  | 1.5  | 3  | DNS  | 2 5  | 25   | DNS   
  | 2.0   | DNS  | DNS   | DNS            | 3.5  | DAME  |
| 6       |   | 1  | <b>*</b> W   | 2  | -  | 100 0  
   
   
  | •  
   | •  | 7  | 7  | SNO -  | •   | •   | 9   | 7  | 9  | DNS  | 0  | 0   
                  | , SNO  
  |  
  | 2  |  | SNO.   |  |  | SNO   
  | 9   | SNO  | DNS   | DNS            | S &  | BMC   |
| 9       | :   | 1  |  | 2  | 9  |  
   
   
  | 2  
   | 100  | 1  | 1  | SNO -  | - 2   | -   | 7   | 2  |  | DNS  | ,  | 4   
                  | DNS  
  | 9  
  |  | •  | DNS  |  |  | DINS  
  | 9   | SNO  | DNS   | DNS            | S &  | SNC   |
| I.      | Ţ   | -  |  | •  | 7  | 7  
   
   
  | 8 4  
   | •  |  | 4  |  |   | DINS  | 2   |  | 2  | 9  |  |   
                  |  
  | -  
  | +  | 4  | -  | ٠.   | -  | ~   
  |   | 2  | DNS   | DNS            |  | aNC   |
| (GP)    | :   | 1  | 0 00   | •  | 10   | 9  
   
   
  | 2  
   | 6  | 9  | -  |  |   | DNS   | 9   | •  | 2  | 8  |  |   
                  | 4 65   
  | F  
  | -  | 2  | -  |  | -  | 2   
  | 2   |  | DNS   | DINS           | e 6  | SNC   |
| 1       |   | 4  | 0 0  |  | 2  | 7  
   
   
  | 2  
   | 4  | +  | •  |  |   | DNS   | 7   | 10   | +  | 8  | N  | ٠,  
                  |  
  |  
  | -  | 3  | -  | ٠,   |  | 2   
  | 2   | 2  | DNS   | DNS            | ••   | PNR   |
| Ī.      | ŀ   | 1  | ٠.   | 40   | 10   | ٠,   
   
   
  |  
   |  | 2  | -  | NO.  |   | SNO   | DNS   | DNS  | 2  | DNS  | OH 1   | ۰,  
                  |  
  |  
  | 40   | 9  | -  |  |  | SNG   
  | 3   |  | DNS   | DNS            | 9 6  | DING  |
| (GP)    |   | 1  |  | 2  | _  | ۰.   
   
   
  | . 40   
   |  |  | 1  | SNO  |   | DNS   | 3   | SNO  | 9  | DNS  |  | m (   
                  |  
  |  
  |  | 2  | -  |  |  | DINS  
  | 3   | 9  | SNO   | SNO            | 9 2  | SAIG  |
| I       |   | į.   | 7  | 2  | 6  | es 1   
   
   
  |  
   |  | •  | 3  | Se .   |   | SNO   | 2   | DNS  |  | DNS  |  | ٠.  
                  | p 40   
  | -  
  | 2  |  | -  | ١,   |  | BNS   
  | 2   | 3  | DNS   | DNS            |  | ONC   |
| T       | Ţ,  | 1  |  |  | SNO  | ю.   
   
   
  |  
   | SNO  | 10   | SNO  | S NO   |   |   | -   |  | *  | SNO  |  | m c   
                  |  
  |  
  |  |  | SNO  | 2 2  | -  |   
  | 2   | SNO  | 9     | 10             | - P  | PNe   |
|         |   | 1  |  |  | SNO  | 2 .  
   
   
  |  
   | SNO  | 10   | SNO  | DNS  |   |   | 3   |  |  | SNO  | 2  | 2   
                  |  
  | L  
  |  |  | SNO  | S PA   | -  |   
  | 3   | SNO  | 2     | 10             | S -  | PNG   |
| (Po     |   | 1  |  | un   | SNG  | 2 .  
   
   
  |  
   | SNO  |  | SNO  | DNS  | 4   | 60  | 1   |  | 3  | DNS  | 2  | 7   
                  |  
  | _  
  |  | 9  | DNS  | 2 2  | -  |   
  | 2   | SNO  | 9     | 9              | 1 P  | DING  |
| (Bank   | t   | ļ,   |  | 9  | SNO  | ~  
   
   
  |  
   | 100  |  |  | S 20   |   | 60  | 3   | -  | П  | co l   | 2  | 0   
                  |  
  | _  
  | 1  |  |  | 00.0   | -  | 2   
  | •   | SNO  | 1     | -              |  | a   |
|         |   | 1  | 2 0  | 2  |  | ٠.   
   
   
  | 9 40   
   |  | 1  | SNO  | SNC  |   |   | 2   | 2  |  | SNO  |  |   
                  |  
  | 1  
  |  | 9  | SNO  |  | -  | SNG   
  | *   | SNO  | 2     | П              |  | DING  |
|         | Ì.  | 1  | 0 0  | e 1  |  |  
   
   
  |  
   | -  | 9  | SSS  | 2  |   | 1   | 2   | 9  |  | SNC  |  | ,   
                  |  
  | 100  
  |  |  | ¥.   |  | 2  | SWE   
  |   | SNC  | 2     |                |  | PMe   |
| I       | ţ.  | 1  |  | 2  | 9  | SNC  
   
   
  | •  
   |  |  |  | SNO  | 2   | 6   | *   | SNC  | 4  | SNC  | GP (   | m (   
                  | 10   
  | 3  
  | 9  | 6  | +  | 2 3  | 2  | SNC   
  | 2   | 1  | SNC   | 90             |  | l   |
| GP)     |   | 1  | , ,  |  |  | SNC  
   
   
  |  
   |  |  |  | SWC<br>WK  |   |   | 2   | _  | В  | တ  | 6  | ,   
                  |  
  | 3  
  |  | 9  | _  | 2 2  | 2  | SNO   
  | 2   |  |       | SWC            |  |   |
|         |   | 1  | 9 10   | 40   |  | SNC .  
   
   
  |  
   | 2  | •  | 1  | S N  | 9   |   |   | -  | Ш  | S  | 9  |   
                  | n 40   
  |  
  |  | 6  |  | 90   | 2  | SNC   
  | ų,  | -  |       | SNC            | n 80   |   |
| d no    | i   | 1  | 12   | 2  | ۰  | Ţ.   
   
   
  |  
   |  |  |  |  | 2   |   | 12:   | 7  | 12   | 3  | 13   |   
                  |  
  | L  
  |  | 5  | 1  |  |  | Г   
  |   |  | 9     | 6              | ٥,   | l   |
|         | -   | 1  |  |  |  |  
   
   
  | I  
   |  |  |  |  |   |   |   |  |  |  |  |   
                  |  
  | PM   
  | PM   | P  |  | ľ  | Г  |   
  | n   |  |       |                |  | l   |
| petitor |   | ı  | à  | =  | -  | 2  
   
   
  |  
   |  | er   |  | il a line  | 9   | g   | e   |  |  | Ħ  | sp.  | ş,  
                  |  
  | Do sec   
  | es-Do  | es Do  | _  |  | 2  |   
  | Ļ   | ueu  | house | Pouse          | 9 <sub>4</sub>   | A Property  |
| Com     |   |  | Sism   | Kaly   | Kalya  | Thor   
   
   
  | Le   
   | Gray   | Black  | Smith  | gara<br>F  | Good  | Stani   | Duts  | Smith  | Booth  | Garb   | Edwa   | Edwa  
                  | l  
  | HIND   
  | B  | Hugh   | Rank   |  | Sism   | Skip  
  | Mullo   | Paten  | White | White          | Peac   | M Earne worth   |
|         |   | ť  |  |  |  |  
   
   
  | 1  
   |  |  |  | 100  |   |   |   |  |  |  |  | 1   
                  | 1  
  |  
  |  | 28.  | en ·   |  | I  |   
  |   |  |       |                |  | l   |
| Team    |   |  | nqsylo   | ueson  | MOSON  | M&S  
   
   
  |  
   | у Нош  | Fast   | urious   | m11 C  |   | o see   | Barrie  | asher  | Same   |  | ash Te   | ummie   
                  | 14theL   
  | wisted   
  | rother   | TRA  | 1  |  |  | S lotte   
  |   | Some   | BSCN  | <b>Manager</b> | M mes  |   |
|         |   | $\downarrow$   | 3  | ۰  | -  | -  
   
   
  | +  
   |  | L  | 4  | -  |   | ž.  | L   | 4  |  | -  |  |   
                  |  
  | L  
  |  |  |  |  | L  | 1   
  | L   |  |       | _              |  |   |
|         | Team Competitor Group (GP) (Banked) (GP) (GP) (GP) (MestLong) M | Competitor Group (GP) (Banked) (GP) (GP) (GP) (Wints 16-Jan-24 19-Jan-24 16-Apr-24 16- | Team Competitor Group (GP) (Banked) (GP) (GP) (GP) (West Long) (Wins 16-Jan-24 19-Jan-24 19-Jan-24 16-Apr-24 16-Apr- | Team Competitor Wins 16-Jan-24 19-Jan-24 (Banked) (GP) (GP) (GP) (West Long) 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18-RR119-RR2 Wolfsburg N Stame 12 5 6 5 7 7 7 7 7 2 1 4 5 5 5 7 7 7 7 2 1 4 5 5 7 7 7 7 7 2 1 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Team Competitor Wins 16-Jan-24 19-Jan-24 (Banked) (GP) (GP) (GP) (West Long) 1 (GP) (West | Team         Competitor         GP)         (GP)         (GP)         (GP)         (GP)         (GP)         (West Long)         I (West Long) </td <td>  Team   Competitor   Wins   (GP)   (</td> <td>  Team   Competitor   Wins   GP)   (GP)   (G</td> <td>  Team   Competitor   Wins   GP   GP   (Banked)   GP   (GP   GP   GP   (GP   GP   GP  </td> <td>  Team   Competitor   Group   GP   GP   GP   GP   GP   GP   GP   G</td> <td>  Team   Competitor   Group   GP   GP   GP   GP   GP   GP   GP   G</td> <td>  Team   Competitor   Wins   GP   GP   GP   GP   GP   GP   GP   G</td> <td>  Team   Competitor   Wins   GP   GP   GP   GP   GP   GP   GP   G</td> <td>  Team   Competitor   Wins   GP   GP   GP   GP   GP   GP   GP   G</td> <td>Team         Competitor         Group         (GP)         (GP)</td> <td>  Team   Competitor   Group   GP   GP   GP   GP   GP   GP   GP   G</td> <td>  Team    Competitor   Group   /td> <td>  Team   Competitor   Wins   16-Jan-24   19-Jan-24   13-Feb-24   19-Mar-24   16-Mar-24   1</td> <td>Team         Competitor         GP)         (GP)         (GP)</td> <td>Team         Competitor         Group         (GP)         (GP)         (GP)         (GP)         (WestLong)         Instruction           Worksburg         P. Rees         12         3         7         4         5         6         7         8         9         10         11         14         15         14         15         14         15         14         15         16         17         18         4         5         5         16         17         18         4         5         5         16         17         18         4         4         5         5         16         17         18         4         4         5         5         16         17         <td< td=""><td>  Team    Competitor   Wint   Team   /td><td>Team         Competitor         G(P)         (GP)         (GP)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)</td><td>Team         Competitor         G(GP)         (GP)         (GP)</td><td>  Page   Competitor   Viris   February   Competitor   Viris   February   Competitor   Viris   February   February   Viris   Viri</td><td>Team         Competitor         GPUNSTRIANS         GPUNSTRIANS         GPUNSTRIANS         GPUNSTRIANS         GRANKER OF TABLES         GRANKER OF TABLES         GPUNSTRIANS         GPUNSTRIANS         GRANKER OF TABLES         GPUNSTRIANS         GPUNSTRIANS&lt;</td><td>Teal         Competitor         GPU         (GP)         (GP)</td><td>Team         Compettor         Greup         TGCHIP-24         TGCHIP-</td><td>  Team   Competitor   Group   /td><td>  Team   Competing   Group   G</td><td>  Tream</td><td>  Team</td><td>  Tream    Competitor   Viring   16.000   Viring   Viring   16.000   Viring   Viring</td><td>Team Competitor   Graph   Gra</td></td<></td> | Team   Competitor   Wins   (GP)   ( | Team   Competitor   Wins   GP)   (GP)   (G | Team   Competitor   Wins   GP   GP   (Banked)   GP   (GP   GP   GP   (GP   GP   GP | Team   Competitor   Group   GP   GP   GP   GP   GP   GP   GP   G | Team   Competitor   Group   GP   GP   GP   GP   GP   GP   GP   G | Team   Competitor   Wins   GP   GP   GP   GP   GP   GP   GP   G | Team   Competitor   Wins   GP   GP   GP   GP   GP   GP   GP   G | Team   Competitor   Wins   GP   GP   GP   GP   GP   GP   GP   G | Team         Competitor         Group         (GP)         (GP) | Team   Competitor   Group   GP   GP   GP   GP   GP   GP   GP   G | Team    Competitor   Group   Team   Competitor   Wins   16-Jan-24   19-Jan-24   13-Feb-24   19-Mar-24   16-Mar-24   1 | Team         Competitor         GP)         (GP)         (GP) | Team         Competitor         Group         (GP)         (GP)         (GP)         (GP)         (WestLong)         Instruction           Worksburg         P. Rees         12         3         7         4         5         6         7         8         9         10         11         14         15         14         15         14         15         14         15         16         17         18         4         5         5         16         17         18         4         5         5         16         17         18         4         4         5         5         16         17         18         4         4         5         5         16         17         7 <td< td=""><td>  Team    Competitor   Wint   Team   /td><td>Team         Competitor         G(P)         (GP)         (GP)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)</td><td>Team         Competitor         G(GP)         (GP)         (GP)</td><td>  Page   Competitor   Viris   February   Competitor   Viris   February   Competitor   Viris   February   February   Viris   Viri</td><td>Team         Competitor         GPUNSTRIANS         GPUNSTRIANS         GPUNSTRIANS         GPUNSTRIANS         GRANKER OF TABLES         GRANKER OF TABLES         GPUNSTRIANS         GPUNSTRIANS         GRANKER OF TABLES         GPUNSTRIANS         GPUNSTRIANS&lt;</td><td>Teal         Competitor         GPU         (GP)         (GP)</td><td>Team         Compettor         Greup         TGCHIP-24         TGCHIP-</td><td>  Team   Competitor   Group   /td><td>  Team   Competing   Group   G</td><td>  Tream</td><td>  Team</td><td>  Tream    Competitor   Viring   16.000   Viring   Viring   16.000   Viring   Viring</td><td>Team Competitor   Graph   Gra</td></td<> | Team    Competitor   Wint   Team   Team         Competitor         G(P)         (GP)         (GP)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP)         (GP)         (WestLong)         (GP)         (GP) | Team         Competitor         G(GP)         (GP)         (GP) | Page   Competitor   Viris   February   Competitor   Viris   February   Competitor   Viris   February   February   Viris   Viri | Team         Competitor         GPUNSTRIANS         GPUNSTRIANS         GPUNSTRIANS         GPUNSTRIANS         GRANKER OF TABLES         GRANKER OF TABLES         GPUNSTRIANS         GPUNSTRIANS         GRANKER OF TABLES         GPUNSTRIANS         GPUNSTRIANS< | Teal         Competitor         GPU         (GP)         (GP) | Team         Compettor         Greup         TGCHIP-24         TGCHIP- | Team   Competitor   Group   Team   Competing   Group   G | Tream | Team           | Tream    Competitor   Viring   16.000   Viring   Viring   16.000   Viring   Team Competitor   Graph   Gra |

Page 47

Competitor				2	Le Mans				Roc	Rockingham	Ė	Road America	rica	Road	Road America	H	Sakhir	Sak	thir	Ī	i	i	H
	Group	10 100	,	(24+10	(24-Hour Circuit)	uit)			Motor	Motor Speedway		(Elkhart Lake)	ake)	(EIKha	(Elkhart Lake)		(GP)	(On	(in				Diff
ч		23 24	25	26	27.	28 29	30	E	32	33 3	34 35		Ė	38		40	41 42	43.SR3	44-SR4	Points	2 17	a su la	
			ŀ	1	1	1	٠	-	ŀ	1	1	1	-	1	1	1	1	1.5	4.5	243.5	Ī		t
	12		6		100	9	*		10	10	4			2			•	3.0	3.0	263.5	i	0.7.0	•
	=	2 5	6		Ĺ	5 7	6	3	•		3	*	1			9	*	2.5	3.5	267.5	0.042	E	
	10	1 2	3	SNO	DNS D	NO SNO	IS DNS	SNO			9		*	8		5	2	3.0	2.0	198.5	5.86	0.0	6/2
	*	-	23		1	DNS 1	•	•	DNS	DNS D	NS 7	•				NO 6	S DNS	DNS	DNS	220.0	0.022	I	
	9	•	3	8	*	4 7	9	3	6	6	9 6	2	*	8	3 6	5 3	9	1.5	2.0	221.0	12.0	2	
		5 5	3	3		3	-	-	7		1 1	7	1	DNS C	DNS D	NS DN	S DNS	DNS	DNS	234.0	230.0	345 75	
	*	3 3	3	3	2	3 4	2	2	2	-		S DNS	DNS	DNS	IO SNC	NS S	9	3.0	1.5	200.5	96.5		
	3	+	-	DNS	DNS D	DNS DN	SNO SI	SNO	9	2	-	3	9	9	9	5 1	9	2.0	2.5	199.5	99.5	447 E 19	9 0
	14	*	1		9	5 3	3	*	*	9	-	3	3	3	2	3 4	-	5.0	1.5	238.0	27.0	1	
	3	9 9	*	SNG	D SNO	NO SNO	IS DNS	SNG	DNS	DNS D	AS A	9	2	9	8	6 2	2	3.0	2.0	116.0	116.0	407 0 201	A 20 E
	29	9 9	9	6	6	4 6	6	6	-	2	2 5	1	1	6	6	6 6	6	4.5	4.5	291.0	0.185	1	•
		9 9	9			NO SNO	SNO SI	SNO	9	*	9 #	9	9	2		2	9	2.5	2.5	254.5	241.0	440 6 20	00
	3 0	SNG SNG	S DNS	SNO	DINS D	NO SNO	SNO SI	SNO	SNO	O SNO	NS 3	3	9	9	1	3 4	*	3.0	3.0	156.0	0.96	2	
	12	+		-	-	DNS	•	6		9	3 10	2			1	4	40	2.0	4.0	228.0	13.0		L
	2 Z	SNG SNG	SNO	SNG	O SNO	NO SNO	SNG SI	SNO	10	3	4 4	9	*	9	9	8 3	60	2.5	2.5	169.0	0.69	2	
	12	1 1	9	•		*	*	•	*	2	7	2	2		3	9	9	3.5	2.5	285.5	0.983		
	8	9 9	•	SNO	O SNO	NO SHI	SNO SI	SNO	DNS	DINS DI	NS 4	9	2	9		6 2	2	3.0	2.0	116.0	16.0		
	13	9 9	9	9	9	9 9	9	9			3 2	•	2	9	9	3 DN	S DNS	DNS	DNS	190.5	190.5		A 7.6
	2		-			9 +	2	2	2	2	1 3	2	2	8	2	MO P	S DNS	DNS	DNS	154.0	54.0	1	
pw				s	DNS	NO SNO	SNO SI	SNO	9	7	5 1	3	-	DNS	DNS D	NS S	3	2.5	1.5	185.0	185.0	3 081	9 74 0
THE OWNER OF THE OWNER OWNE	2	8	٩	3	+	5 4	2	*	DNS	DNS D	NS 4	9	DINS	DNS	O SNC	NS 8	80	3.0	3.0	145.5	145.5	1	
JJ Hughes-Dowd		2 2		J	DINS	NS DN	S DNS	DINS			3		-	DINS	O SNO	2 SP		2.0	3.0	176.0	76.0	08.5	22.0
JT Hughes-Dowd		2 4	1	DNS	DNS	NO SNI	IS DNS	SNG	60	6	3 2	2	m	DNS	O SNC	NS DN	S DNS	DNS	DNS	132.5	32.5		
D Hughes-Dowd	=	١,	1.0	,		2	S DNS	DNS	0				-	SNO	O SNO	2	77	2.5	9	185.0	2	11.0 27	37.5
A Woodbows	ı	DAIG DAIG	ONG O		SNO	NO ONO	S DNO	DING	SNO.	e e	200	PAGE C		A SAME	O OINC	A DIN	NO O	7.0	O'NG	420.0	2 0	t	+
1 Woodhouse	2 4	Ne Pare	DAG	2	1		ie place	DAG				DAM A	S S	Pare	Sale of	2 2	o DNG	o on o	DANS OF	9 0 0 7	1	269.5 26	5.1.5
		7 7				9	2		40		1		-	2	2		1	308	30	263.5		H	t
		SNG SW	SNO	SNO	60	NO SNO	IS DNS	DINS	DINS	DINS D	NO SN	SNOS	DINS	DINS	DINS D	NG SN	S DNS	DINIS	DNS	19.0	N L	282.5	9.0
		4 2	•				•	•	*	•	NO P	S DNS	DNS	2	2 2	2 2	2	3.0	2.0	195.0	0.18	E	H
	3	SNG SNG	Ľ	S	S	NO SNO	SNG SI	SNO	DNS	D SNO	NS DN	S DNS	DINS		2	NO S	S DNS	SNO	SNG	74.0	N.	0.69	2
B Whitehouse	2	3 4	3	-	2	2 2	3	2	DNS	DNS D	NO SN	S DNS	DINS	DNS	IQ SNC	NG SN	S DNS	DNS	DNS	107.0	0.70		
	8	20	*	9	*	3 2	3	*	DNS	D SNO	NO SN	S DNS	DINS	DNS	IQ SNC	NO SN	S DNS	DNS	DNS	111.0	0	2	•
	9					NO SNO	IS DNS	DNS			NG 9	S DNS	DINS	DNS	ID SNO	NS DN	S DNS	DNS	DNS	58.0	280	159.0 18	0 59.0
	,		DNS		1		S DNS	DNS		0	2 D	SUDIS	DNS	ONS	ONS D	NS DA	SDINS	SNO	DNS	101.0			+
M Farnsworth		DNS DNS	DNS	DNS DNS	ONS	NO SNO	2		SEC	SEC		SNO	S N C					2					

							Interlance	9000				Telego	Board Attlanta		Brande				t	
Group		Speedway	WBV	9	Outer)		Origina	Original GP)	t	(Outer	T	(Petit L	Petit Le Mans	-	Hatch	ء ۽	Driver	Driver T	Team	med
Wins		15-Oct-24	1-24		25-Oct-2			2	26-Oct-24	1	T	N-50	05-Nov-24		03-Dec-24	-24	₹	%92	F	%5
		45 46	3 47	48-SR5	5 49-SR	9	51	52	53 54	SR7 5	S-SR8	56 5	57 58	8 59	9 60	61	Points	4	oints	4
5		4	5	4.5	2.5	*		9		1.5	3.0	*	2		3	3	243.5	224.5	607.0	5
12		7 9	3	1.5	1.5		2	2		2.0	1.5	8	9		4	6	263.5	241.5	2	
2		7 5	7	3.0	4.0	1	9	3	3		2.0				-	-	267.5	240.0	0.99	ž
9		1 7	11	2.5	3.5	9	DNS	SNO	SNO		SNO					9	198.5	198.5	0.00	
7		•	3	2.0	2.5	•		9			2.0			2 5		2	220.0	220.0	V VX	9 6
9				3.5	2.5	2	٠	8	9	ISNO		O SNO	NG SNG	S	2	3	221.0	212 0	2	
8				3.0	3.0	*	8	8	7	3.0	4.0	7	4 3	_	S DNS	SNO S	234.0	230.0	13.4 E	9. K.
*		3 8	9	3.0	3.0	8	6	3	6	4.5	4.5				1	2	200.5	196.5	?	
65	_	DNS DNS	SNO S	SNO	SNO	DNS	SNO	SNO	DNS		SNO					8	199.5	199.5	127 5	9. K.
7		9 9		1.5	4.0	9	6	6									238.0	227.0	?	
69				DNS	DNS	DNS	9	2				S	DNS DN	DNS DNS	_	S DNS	116.0	116.0	0 201	27.0
62		2 6	9	3.5	3.5	1	*	*		2.5			9 9	4	9	4	291.0	281 0	?	
•		7 5		2.0	1.5	2	3	3	2		ı	10			6	-	254.5	2410	4 4 7	Ĭ
3		2 1	2	2.0	3.0	SNG	SNG	SNO	SNO	SNC	SNG		9 9	8 9	8	7	156.0	156.0	0.0	
12		5 2	3	2.0	2.0	7	9	*		3.0	L			DNS 2		9	228.0	213.0	0 100	Š
7	-	SNG SNG	SNQ SI		2.5	7	9	2	2		3.0 E	G SNG	NO SNO	DNS 4	7	4	169.0	169.0	2.76	7
12		8 10	ı	3.0	2.5	*	3	7		2.0	2.0			6 1	3	7	285.5	256.0	4 14	9
8			3	SNO	SNO	SNG	9	2	3	1,5	1.5 D	S	S	NO SNO	SNO SI	SNO S	116.0	116.0	?	
3	-	DNS DNS	S DNS	DNS	SNO	DNS	SNG	SNG	SNG	SNC	SNO	9		8 2	2	2	190.5	190.5	44.5	44.5
2	7	DNS DN	S DNS	DNS	DNS	DNS	DNS	DNS	DNS	SNC	SNG		80	•	*	4	154.0	154.0		
Ξ,			1	DNS	SNO	DNS	DNS	DNS	SNO	SNC	SNG		1		2	2	185.0	185.0	330.5	30.5
0			•	2.0	2.0	7		7	CNO	2.0	2.5	0	0	PNS 4	1	1	145.5	0 0 0		Ī
J		7 7		DINS	SNO	CNO	CNC	CNO	200	SNO	SNO	ı	I	1	-	9		1/0/1	308.5	98.5
-				S S S S S S S S S S S S S S S S S S S	ONG	DANS	SNC	SNG SNG	DING	SNS	ONG		, ,		3 6	, ,	185.0	188.0	T	T
			•	DNS	SNG	DINS		3	3	SNG	SNG	65	60	60	l	DNS	86.0	86.0	71.0	74.0
2		3 6	9	DNS	SNO	DNS	DNS	60	DNS	SNC	SNO	П	П	٢	r	Г	129.5	129.5		Ī
9			-	SNG	SNO	SNG	SNO	SNO	SNO	SNC	SNG	6	1 1		SNO SI	SNO	140.0	140.0	C-607	8
12		8 4	3		1.5	•	2	2		2.0	1.5					6	263.5	241.5	3 6 B C	¥
	-	SNG SNG	SNG SI		SNO	SNG	DNS	DNS	SNO	SNC		S	S	SNG SNG			19.0	19.0	0.20	
9		5 9		3.0	2.0	3	*	1	•	2.0	2.0	2	2				195.0	181.0	0 096	,
3		8 3	9	2.5	3.5	-	SNG	SNO	SNO	SNC	SNG			SNG S	SNG SI	٥	74.0	74.0	2	
9	-	NS DNS	S DNS	2.5	3.5	9	•	9		4.0	4.0 D		DNS DA	NS 7	-	2	107.0	107.0	9	Š
	9	NO SN	S DNS	1.5	1.5	2	2	*	*	2.5		O SNO	NO SNO	SNO SN	SNO SI		111.0	1110	2	
	8			DNS	SNO	DNS	DNS	DNS	SNO	SNC	SNO			No SN	S DNS		58.0	58.0	59.0	0 65
	7			DNS	DNS	DNS	DNS	DNS	SNO	SNC	SNG	DNS D	DNS DI	DNS DN	SNO SI		101.0	101.0		
	,	DNS DNS	SNO SI	SNO	DNS	DNS	DNS	DNS	SNO	SNC	SNO	O SNC	NS DI	No or	SNO SI	SNO	13.0	13.0		
															ı	ı			0 20	

### Members' Statistics

	DHORC C	arr	era	2	022 - 2024	Stats	1 -	After CD1	38
	Meetings Attended				Driver Ranking			Race Group Win	15
Pos	Competitor	No	Pos		Competitor	Score	Pos	Competitor	No CS
1	P Rees	138	1		V de Oliveira	3.037	1	A Smith	45 (6)
1	N Sismey	138	2		A Smith	3.111	2	S Goodlip	43 (6)
3	R Booth	135	3	4	S White	5.222	3	M Thorpe	34 (5)
4	S Goodlip	126	4	1	L Blacker	5.296	4	P Rees	33 (4)
4	A Smith	126	5	2	T Gray	5.704	4	V de Oliveira	33 (7)
6	M Dutson	125	6		S Goodlip	5.778	6	T Gray	27 (5)
7	D Kalyan	123	7		D Garbett	6.222	7	L Blacker	25 (4)
8	S Gray	122	8		M Thorpe	6.593	8	R Booth	24 (3)
9	M Thorpe	119	9		L Smith	7.333	9	JJ Hughes-Dowd	23 (10)
10	S White	118	10		L Pateman	7.407	10	D Edwards	22 (9)
11	L Blacker	112	11	1	N Sismey	8.148	11	D Garbett	21 (3)
12	D Edwards	108	12			9.630	11	D Kalyan	21 (5)
13	L Edwards	102	13	1	M Dutson	12.222	13	A Staniec	20 (17)
14	J Kalyan	100	14		D Edwards	12,852	13	S Gray	20 (3)
15	D Garbett	95	15	1	S Gray	13.037	15	L Edwards	19 (4)
15	T Gray	95	16	1	T Mullen	13.222	15	N Sismey	19 (3)
17	L Smith	93	17	1	C Cooper	13.593	15	J Kalyan	19 (4)
18	G Peach	86	18		D Kalyan	14.481	18	M Dutson	16 (3)
19	JJ Hughes-Dowd	84	19	1	D Hughes-Dowd	14.667	19	G Peach	14 (3)
19	D Hughes-Dowd	84	20	1	R Booth	15.148	19	L Pateman	14 (7)
21	JT Hughes-Dowd	81	21	2	B Whitehouse	15.556	21	A Woodhouse	13 (8)
22	S Rankin	79	22		J Lamb	15.778	21	J Lamb	13 (6)
23	J Lamb	78	22	4	J Kalyan	15.778	23	S White	12 (3)
24	L Pateman	77	24		A Woodhouse	15.889	23	L Smith	12 (3)
25	V de Oliveira	63	25		J Woodhouse	16.222	25	D Hughes-Dowd	11 (3)
26	T Mullen	58	26	1	L Edwards	19.370	26	G Skipp	9 (4)
27	A Staniec	57	27	2	JT Hughes-Dowd	19.704	26	JT Hughes-Dowd	9 (3)
28	C Cooper	44	28	2	A Stanlec	20.074	26	M Allsopp	9 (3)
29	J Yates	30	29	1	S Rankin	20.481	29	T Mullen	7
30	G Skipp	28	30	1	C Bacon	22.278	30	J Yates	6
31	J Woodhouse	27	RET		G Skipp	7.778	31	J Johnson	5 (4)
32	A Woodhouse	26	RET		M Allsopp	10.000	31	C Whitehouse	5 (4)
32	B Whitehouse	26	RET		JJ Hughes-Dowd	10.963	31	J Woodhouse	5 (2)
34	C Whitehouse	23	RET		J Yates	11.481	31	B Whitehouse	5 (3)
35	M Allsopp	22	RET		J Johnson	11.630	35	C Cooper	4
36	M Smith	20	RET		RHIII	11.852	36	S Rankin	2
36	L Patterson	20	RET		G Peach	12.185	37	R Hill	
38	J Johnson	19	RET		C Whitehouse	14.296	37	M Smith	
38	M Farnsworth	10	RET		M Smith	17.074	37	M Farnsworth	_1_
39	RHIII	9	RET		L Patterson	20.407			
40	C Bacon	6	RET		M Farnsworth	21.111			
41	JD Hughes-Dowd	3	RET	lala	JD Hughes-Dowd	21.889	ad I am	New Local College College	
	Orange = No Change, Gr				in Qualifying, Final Pos , Red = Deterioration, W	Na hand and the same of the sa		etired or not a 2024 Mer	nber yet.

#### DHORC Carrera 2022 - 2024 Stats 2 - After CD 138

	Poles				Wins				Fastest Laps	5	
Pos	Competitor	No	CS	Pos	Competitor	No	CS	Pos	Competitor	No	CS
1	S Goodlip	48	(7)	1	A Smith	39	(4)	1	A Smith	46	(14)
2	A Smith	42	(9)	2	S Goodlip	33	(4)	2	S Goodlip	39	(8)
3	V de Oliveira	22	(8)	3	V de Oliveira	23	(7)	3	V de Oliveira	26	(8)
4	D Garbett	12	(4)	4	D Garbett	17	(3)	4	D Garbett	10	(3)
5	J Lamb	3	(3)	5	S White	10	(3)	5	S White	4	
5	G Peach	3	(2)	6	G Skipp	5	(4)	6	L Blacker	3	(2)
7	N Sismey	2	(2)	7	L Blacker	4	(2)	7	N Sismey	2	
7	S White	2		8	JJ Hughes-Dowd	3	(2)	7	G Peach	2	
9	L Pateman	- 1		8	M Thorpe	3	(2)	9	J Lamb	1	
9	G Skipp	1		10	P Rees	2		9	L Pateman	1	
9	L Blacker	- 1		10	N Sismey	2		9	JJ Hughes-Dowd	1	
9	P Rees	1		12	T Gray	1		9	G Skipp	1	
								9	P Rees	1	
								9	T Gray	1	

DHORC Carr	era Stats 3 -	CD 1	38
Poles	Comp	etitor	
Records	Name	Total	2024
All Time	S Goodlip	48	27
S Goodlip 48	A Smith	42	7
Season	V de Oliveira	22	22
S Goodlip 27	D Garbett	12	3
The Control of the Co	G Peach	3	
	J Lamb	3	
	N Sismey	2	
	S White	2	
	G Skipp	1	
	L Blacker	1	-1
	L Pateman	1	
	P Rees	1	1
Wins	Comp		
Records	Name	Total	2024
All Time	A Smith	39	13
A Smith 39	S Goodlip	33	17
Season	V de Oliveira	23	23
V de Oliveira 23	D Garbett	17	2
	S White	10	5
	G Skipp	5	
	L Blacker	4	2
	JJ Hughes-Dowd	3	
	M Thorpe	3	1
	P Rees	2	
	N Sismey	2	
	T Gray	1	1
Fastest Laps	Comp	etitor	
Records	Name	Total	2024
All Time	A Smith	46	7
A Smith 46	S Goodlip	39	20
Season	V de Oliveira	26	26
A Smith 27	D Garbett	10	2
	S White	4	1
	L Blacker	3	3
	N Sismey	2	
	G Peach	2	
	J Lamb	1	
	L Pateman	1	
	G Skipp	1	
	JJ Hughes-Dowd	11	
	P Rees	1	-1
	T Gray	1	1

		Best DHORC Carrera	2	Sarre	ī	Position	Records	E 77007	2022 - 2	2024	4 - After CD	D 138		
	G	Qualifying		Γ		Final	Position				Fas	test Lap		
Pos	Competitor	DHORC-CD Gap	L	Date	Pos	Competitor	8	Gap	Date	Pos	Competitor	DHORC-CD	Gap	Date
-	V de Oliveira			03-Dec-24	-	A Smith	138	0	03-Dec-24	٦	A Smith	138	0	03-Dec-24
-	S Goodlip			03-Dec-24	ŀ	V de Oliveira		1		1	V de Oliveira	137	-	03-Dec-24
-	D Garbett			ep-24	1	S Goodlip		2	05-Nov-24	٢	D Garbett	129	6	26-Oct-24
-	A Smith			Iul-24	1	M Thorpe		10		٦	S Goodlip	123	15	15-Oct-24
-	P Rees	86 52		20-Jan-24	1	S White		27		٢	S White	110	28	18-Jun-24
-	L Blacker			20-Jan-24	1	D Garbett		47		٦	L Blacker	98	52	20-Jan-24
-	G Skipp			18-Nov-23	1	L Blacker		52		٠	P Rees	84	54	20-Jan-24
-	S White			ug-23	1	G Skipp		64		1	G Skipp	69	69	17-Nov-23
-	N Sismey			lay-23	1	JJ Hughes-Dowd		84		1	G Peach	62	9/	10-Oct-23
-	G Peach			07-Feb-23	1	N Sismey		92		1	JJ Hughes-Dowd	23	85	04-Jul-23
1	J Lamb			lar-22	1	P Rees		124	31-May-22	1	N Sismey	46	92	09-May-23
-	L Pateman			15-Feb-22	7	T Gray		10		1	L Pateman	2	133	15-Feb-22
2	T Gray	92		16-Apr-24	2	G Peach		100		1	J Lamb	3	135	18-Jan-22
2	JJ Hughes-Dowd	121		13-Jun-23	7	L Pateman		134	15-Feb-22	2	JT Hughes-Dowd	98	25	20-Jan-24
3	L Smith	98		20-Jan-24	2	J Lamb		137		2	L Smith	85	53	20-Jan-24
3	D Hughes-Dowd	62		an-24	3	C Cooper		116		3	T Gray	125	13	25-Oct-24
3	J Yates			an-23	4	M Allsopp		27		3	D Hughes-Dowd	78	09	16-Jan-24
3	M Thorpe			ug-22	4	R Booth		33		4	M Allsopp	109	29	18-Jun-24
4	M Allsopp			18-Feb-24	4	J Kalyan		81	01-Aug-23	4	M Thorpe	74	64	18-Nov-23
4	D Edwards			un-24	4	L Smith		128		4	J Yates	45	93	28-Mar-23
4	R Booth			ug-23	2	J Yates		115		9	T Mullen	131	7	26-Oct-24
4	C Cooper		16-Aug-	ug-22	2	D Edwards		130		9	) Woodhouse	104	34	08-Jun-24
2	T Mullen			ct-24	9	D Kalyan		31		9	M Dutson	103	35	08-Jun-24
2	S Gray			25-Oct-24	9	A Woodhouse		42		9	L Edwards	72	99	18-Nov-23
2	J Kalyan			16-Apr-24	9	S Gray		81		9	R Booth	36	102	17-Jan-23
2	A Staniec			an-24		D Hughes-Dowd		27		9	C Cooper	6	129	22-Mar-22
9	J Woodhouse			un-24		J Woodhouse		34		7	J Kalyan	69	69	17-Nov-23
7	M Dutson			un-24		C Whitehouse		32		7	D Edwards	7	131	22-Mar-22
7	JT Hughes-Dow			an-24		JT Hughes-Dowd		22		8	D Kalyan	132	9	26-Oct-24
80	B Whitehouse			22-Oct-24		L Edwards		9		œ	C Whitehouse	105	33	08-Jun-24
8	D Kalyan			15-Oct-24	8	B Whitehouse		9		6	S Gray	22	81	01-Aug-23
8	C Whitehouse			08-Jun-24	8	A Staniec		69		10	A Woodhouse	92	46	19-Mar-24
80	L Edwards			25-Oct-22	6	M Dutson		7		12	B Whitehouse	132	9	26-Oct-24
6	A Woodhouse			16-Apr-24		T Mullen		34		12	A Staniec	98	52	20-Jan-24
10	M Farnsworth			17-Nov-23	13	S Rankin		24		16	S Rankin	77	61	12-Dec-23
10	S Rankin		28-May	ay-24	15	M Farnsworth		69	17-Nov-23	18	C Bacon	135	3	05-Nov-24
21	C Bacon			ov-24	6	C Bacon	ı	e	٦I	19	M Farnsworth	69	69	17-Nov-23

#### Distance Covered in 2024 DHORC Carrera Champ - After Round 61

Pos	Competitor	Laps	Feet	Feet / Race	Miles	Races
1	N Sismey	3,903.1	550,922	9,032	104.3	61
2	P Rees	3,769.4	537,532	8,812	101.8	61
3	R Booth	3,690.9	521,967	8,557	98.9	61
4	D Kalyan	3,640.1	514,288	8,431	97.4	61
5	S Goodlip	3,586.6	513,347	9,334	97.2	55
6	S White	3,533.5	507,807	9,581	96.2	53
7	A Smith	3,707.9	505,879	9,198	95.8	55
8	V de Oliveira	3,550.4	490,182	9,077	92.8	54
9	M Dutson	3,238.7	459,626	7,925	87.1	58
10	T Gray	3,213.1	439,505	8,618	83.2	51
11	S Gray	3,045.1	436,380	8,556	82.6	51
12	M Thorpe	3,030.2	434,742	9,250	82.3	47
13	T Mullen	3,020.2	428,935	7,799	81.2	55
14	L Blacker	2,956.2	421,857	9,588	79.9	44
15	D Edwards	2,745.7	384,347	8,938	72.8	43
16	J Kalyan	2,743.7	380,930	8,281	72.1	46
17	D Hughes-Dowd	2,663.2	374,562	8,513	70.9	44
						200
18	L Edwards	2,641.3	370,004	8,605	70.1	43
19	L Smith	2,369.1 2,527.9	364,410	8,676	69.0 67.4	42 41
20 21	JJ Hughes-Dowd JT Hughes-Dowd	2,327.9	355,841 317,969	8,679 7,949	60.2	40
22	J Lamb	2,216.1	308,199	7,705	58.4	40
23	A Staniec	2,103.8	292,180	7,703	55.3	37
24	D Garbett	1,731.0	250,578	9,281	47.5	27
25	G Peach	1,468.9	224,040	8,962	42.4	25
26	J Woodhouse	1,608.5	221,139	7,625	41.9	29
27	S Rankin	1,518.1	215,956	7,199	40.9	30
28	L Pateman	1,604.3	211,615	8,817	40.1	24
29	B Whitehouse	1,384.5	211,406	8,131	40.0	26
30	A Woodhouse	1,480.0	207,357	8,640	39.3	24
31	C Whitehouse	1,264.6	195,693	8,508	37.1	23
32	M Allsopp	813.2	114,406	9,534	21.7	12
33	C Cooper	768.1	96,682	7,437	18.3	13
34	G Skipp	422.5	75,455	10,779	14.3	7
35	C Bacon	379.6	46,510	7,752	8.8	6
36	M Farnsworth	169.7	20,930	6,977	4.0	3
37	J Yates	154.1	19,112	6,371	3.6	3
Pos	Competitor	82,146.7	11,649,195.3	7,194	2,206.3	1,351

# Next Circuit



Where Do We Race Next?
What Are The Records?
Who Has Been On The Podium?

# **Circuit History**

When it first opened in 1972, the **Autódromo Internacional de Luanda** was hailed as the most sophisticated circuit of its type in the world and a template for all modern circuits to follow. The track in the Angolan capital boasted an Indianapolis-style oval course, multi-configuration road course and all the mod-cons of the day, including an electronic marshalling system.

Designed to showcase national pride and match its colonial master Portugal, the circuit was also the first in the world to employ gravel traps.

Sadly, the civil war stymied activity as far as motorsport was concerned, until a revival in the 2000's under private ownership breathed life back into the venue. However, by the end of the 2020s it had fallen into decline again, with government investment said to be needed to breathe further life into it. The coronavirus pandemic added another layer of uncertainty, with the track surface falling into considerable disrepair. However, in July 2021, racing resumed following intervention from the Angolan Federation of Motor Sports.







https://dhorc.co.uk/rule-book/



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	RLT13215	£3.00
Urethane Tyres (x2) - 19.75x11x5x1	RLT13233	£3.00
Urethane Tyres (x2) - 19.75x11x5x1.5	RLT13234	£3.00
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
Orecinate Tyres (XZ) - ZTX1ZX3XT	INL I 13224	£3.00

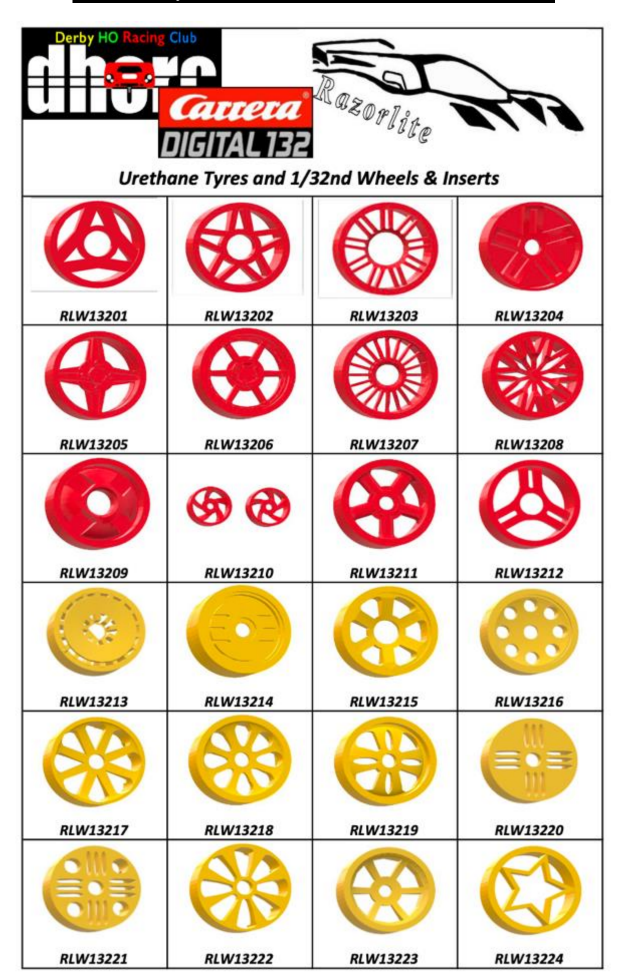
Page 59

RCM132.23

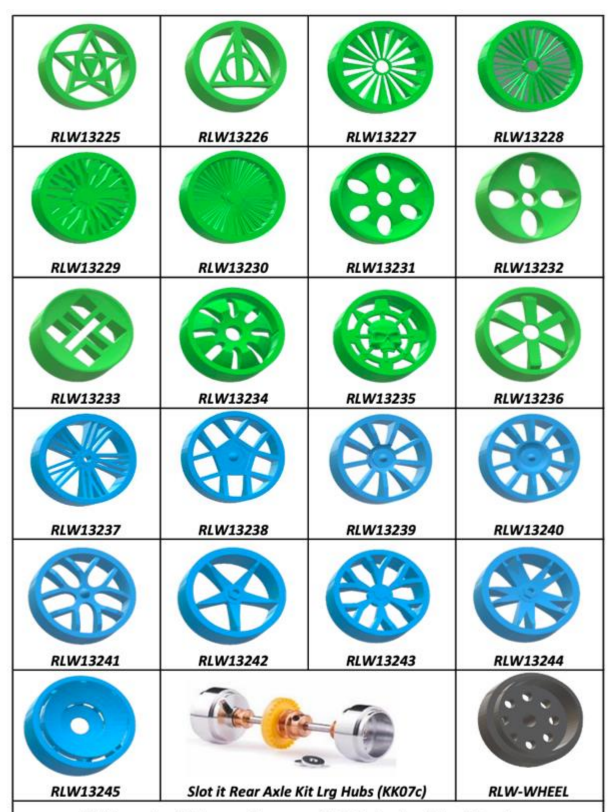
Not available before further testing

Home of HO Le Mans	RAZORLITE L (Sizes A	
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		
<u> </u>	nes Available in the DHORC Clo other Sizes Listed Available to	

Derby HO Racing Club II	RAZ	ORLITE	Rear V	Vheel	Front \	Nheel &
Home of HO Le Mans DISTAL		& 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



#### 2024 - Derby Leisure & Events Slot Car Club's 33<sup>rd</sup> Season - 2024



#### Wheels & Inserts are 3D Printed in Resin

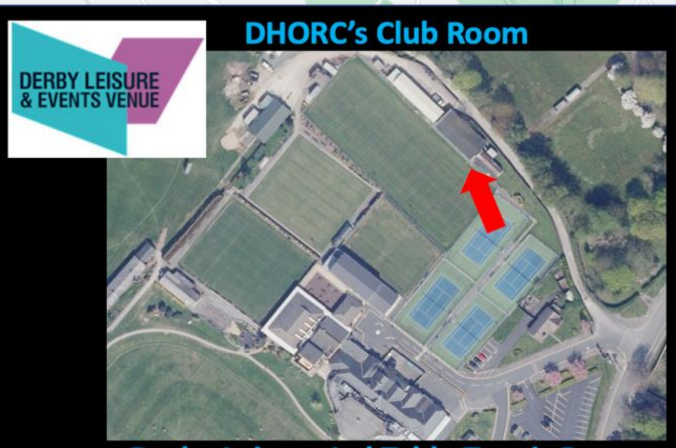
Wheels & Inserts are available un-painted or can be painted to your choice by us.

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
<b>Outer Diameter</b>	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
<b>Outer Diameter</b>	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
<b>Outer Diameter</b>	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
<b>Dhorc Carrera Digital Club Members Discount P</b>	rice
Dhorc Carrera Digital Club Members Discount P  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
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) 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
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
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 £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
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 £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

# Where is DHORC? Derby HO Racing Club f www.dhorc.co.uk Derby H: O Racing Club A Record Breaking Club A Record Breaking Club Www.dhorc.co.uk Sainsbury's Moorways Stadium Starbucks Coffee



#### **Derby Leisure Ltd Table Tennis Room**

Derby Leisure Ltd, Moor Lane, Allenton Derby, DE24 9HY

Rolls-Royce



Nick Sismey sismey80@hotmail.co.uk 07984 339192