- 4	~	Driver: 📶	examuel Lai		Event: 303						
		Date: 2021-11-28				Tra	Track: DR Racing Arena				
	EAM KIT	Qualify:	TQ:🔽	M ain: <u></u>		Finish: <u>1</u>		Bes	t Lap Time:		
	Ride Height: 12							· /	xle Height:		
SE	Camber: 2,5	1.00			1				+3 🗌 +2 🌠 -	+1 0	
Spe	Toe: 0,5 out	20		,	/ 🍅			E	Ball Stud Spacing: (0	
ה ה	Anti-Roll Bar: 2,0mm	ssis Brace Screws Ball Stud Spacing: 3									
	Arm Type: <i>Carbon</i>	_ 🛜						\ 5	Steering Plate: <i>Kit</i>	<u>t</u>	
Ē	Wheelbase Shim: Arm to front			•						3	
	Wheel Hex: 4	_ 👨	_	_						1 0	
	Caster Block: 8 ° 🔲 9 ° 🔲 10 ° 🌠	Arm Mo	unt A 1° <mark>√</mark>	0.5°	Diff	Height	Ba	II Stud Spa	cing: 0		
	Chassis Brace Support: 2,5mm carbon					+3				3 22 6	
	Top Plate Brace: Yes 🗌 No 🌠	_				. 0				1 8 4	
	Front Axles: CVA DCV	- Arm Mo	unt B 1°	0.5°□	9	+2			74mm		
	Spectacle SL front tower	000		20000	0	+1					
	Speciacie SE Home tower					0					
					0	-		7	ВА		
ion	Ride Height: 12	_ Rear Cha	ssis Brace Scre	ws: 🔎			-		Height:		
ë	Camber: 2	• •	• •						3 (⇩0/3⇧)		
dsh	Anti-Roll Bar: 1,8			-		i		0+	2 (⇩0/2⇧)		
ڪ ٽ	Arm Type: <i>Carbon</i>	_					3/	0 +	1(命0/2歩)		
ğ	Wheelbase Shim: arm to rear	- A B4	10 -	٥ ٥٠٠			-4(5)		3 2	1	
	Wheel Hex: 7mm		lount C 1°				· O +0 (û0/3 0)				
	CVA Bone Length: 66mm	-		00000	Diff.	Height	Ca	mber Link S	Spacing: 4	- / 2011	
	Chassis Brace Support: 2 mm carbon		}			+3	6	Ball Stud	Spacing: 3	_ 3	
	Hub Spacing: Fwd Mid Back 🚺					+2 2 1					
	Spectacle SL X2 rear	Arm Mou	ınt D 1°□	0.5° √		+2	OKT				
	tower, damper on second					+1			86mm	-42	
	hole from outside				0		6	(00)			
		_						CBA			
La La	Radio: Sanwa Servo:		Front Fluid: 4	IOK /	4 _{grs}	Shocks		ront	Rear		
<u> </u>	EPA: Throttle: % Brake:	<u>%</u>	Gears: Pl	astic M	etal 🚺	Piston:		6 thin	2x1,7 thin		
֝׆ַ	ESC: Hobbywing XR10 Pro G2		Center Fluid:	Slipper /	grs	Fluid: Spring:		WT Orange	37,5WT Xray 4 dot sho	ort T	
SOI	ESC Settings:		Gears: Pl	astic M	etal 🔲	Limiters:			2 internal, 1 o		
į	Motor: HW 5.0T Timing:		Rear Fluid: 1	0K /	4 _{grs}	Stroke:		2,4	26		
<u>i</u>	Pinion: Spur:		<u>Gears:</u> Pl	astic M	etal🗹	Eyelet Length: Cup Offset:		nort 5	Short 0	Stroke	
"	Battery:		Slipper Clutcl	n:		Notes:			drive-shaft doesn't catch th	ne l	
	Battery Position: Full front		# of Pads 2				out-drives.				
lero	Size: Small Medium Lar	rtra Large 🔲	ra Large Front Tires: Hotrace Foa				Body: JC	<i>S2</i>			
ð	Surface: Dirt Carpet ✓ Astroturf Multi Surface Traction: Low Medium High ✓ Very High Moisture: Dry ✓ Damp Wet Condition: Indoor ✓ Outdoor Dusty Hard Packed			Front Compound: 45 SH Front Insert: Rear Tires: Hotrace Foam Rear Compound: 35SH Rear Insert: Wheel (F/R): AE				Wing: JC carpet/astro			
es								Wing Angle: 0° √ 6° □ Front Wing Yes □ No √ Weights:			
š	Bumpy Grooved Sm										
5	Temperature: Ambient: 18c										
Notes				Notes				Total Vehicle Weight:			

Rear of car raised 2mm using LSP B74.x rear diff shim, can be found at spectacleengineering.com

:: Team Associated