	ECLIPSE	Driver:		Track:	Event	:		
	SET UP SHEET	Date:		Qualifying:	Final:	<u> </u>	Sest Lap:	
	TRACK TYPE					Notes:		
	Grip Level High Medium Low	TYRES		ide Wall Glue F: Y□	ND	Notes:		
	Type Tight Open Mixed	Tyres Front		Rear:	$= \parallel$			
	Condition Flat Bumpy	Diameter F	ront:	mm Rear:	mm			
	Composition	Additive On	Timo	Coverage Front:	$= \parallel$			
	Track Temp °C	Total time before the race st	arts 11011t.	Rear:	$= \parallel$			
	Weather	Additive Off		Rear:	=			
	Notes	Tyre Age Ru	ns: Time	Between Runs			Schumacher radig-car.com	
	FRONT KEY: CF = Carbon Fibre, AL = Alun H = High, L = Low, Y = Yes, N = No, N					The state of the s	Front Springs	
		Front Side Link Raising	ST ST	Autilit			Green 🔲	
	Ducas	mm Tan David David (L. D)		(a) a	A.		Black ☐ Silver ☐	
	Toe Out deg St Links mm	Top Deck Post (L+R)	100			U8480 1°	Gold 🔲	
	Servo Saver Type		Sump Steer Spacing mm	(H)	(C. A	U8466 1.5°		
	Steering Travel in out					Cambe	Options P AL D	
	Castor (+Ride Height Set) deg	H wid	dth Spacing				Hub Carriers	
			mm		ΥĽ	17 C - A - A - A - A - A - A - A - A - A -		
		$\overline{}$	roop Spacing		Top De	ck Post (L+R)		
	mm mm mm Rear (Total Spacing) Front	Spacers	mm	Front Damping cSt	10		>	
	Notes	Spacers	mm	runs	00			
				Since refreshed		3		
	REAR KEY: CF = Carbon Fibre, AL = Alun H = High, L = Low, Y = Yes, N = No, N			Rear Sprii Black		Width Spacing mm	Side Damping	
	Ride Height mm	١	Vidth Spacing	Silver Gold		3 2 1	cSt	
	Droop mm	ĺ	mm	Nickel			runs Since refreshed	
	Track width (total) mm		.6	Red Ultra			Side Springs	
	Drive Type Diff Spool Hex		4	32 33	.0		Black ☐ (kit)	
	Diff Preload (if applicable)		-				Gold	
	Eccentric Height Pod Angle		•	annil.		THE PARTY OF THE P	Red 🔲	
				on the state of the	iff ^{III}	A Part	Ultra 🔲	
				State			Top Decks Thickness (mm	
	(od Angle mm	Lipo Position		Centre Dampi		2.5 2.0 (kit)	
			ongest) 1 🔲		cS run:		THE RESERVE TO SERVE	
	Notes		(kit) 2		Since refreshe		V.C.	
		(forward-sh				6		
	BODYSHELL CHA	ASSIS	ELE	CTRONICS	Note	00		
ı		AL CF	E.S.C.	CIRONICS) Noti	65		
			Servo		ן ן ו			
	Creating	mm)	Receiver		וי			
	Total Wei	===						
	Weight D	istribution	LiPo		,			
	Front Post Hanger #	: R	Motor					
	Rear Post Hole # Motor Sp	acer mm	Rotor Dia.	mm				
	Rear Post Hanger # Motor Fa	n	Timing	deg				
	Body F/R Offset mm Notes		Gear Pitch					
	Body Weight 9		Pinion	t	\			
	Foam Pads (U2840) F R		Snur	t	11.1			

Rollout

mm/rev

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