	ानाभारतम् -	EVE1	T22			ELLAH	
TEAM KIT	Date: _	Trac	法	Finish:		stlepTlms	
Front Suspension:							
Ride Height:	7	Ball Stud Spacing:			teering Bello	rank Position: Up 🔲 🏻 🖺	Down 🗍
Camber:	╡	Zan Joan Spaomig.			g	- шк. основан ор <u> </u>	
Toe:	╡	Ball Stud Spacing:			Sall Stud Spac	eing:	
Anti-Roll Bar:	╡	Dan Stud Spacing.			an otaa opac	aing.	
	Dumn Str	eer Spacing:		<u> </u>	Ball Stud Spa	acing:	
Arm Type: Tower Type:		eer opacing.		THE CO. 1	Ball Stud Spa		
Wheel Hex:	Steering	Dietar	5.0mr		Dan Otaa Ope		
		Place.					2
Steering Block KPI:	╣		A				0
Caster Block Insert: 0 +2.5 +5	4 _	_			ML_		321
Bulkhead Type:	╡ ▮						000
Kick-Up Angle: -2.5 0 +2.5	╣		e Height:		0		
Steering Stop Spacing:		+3	님			CBA	
Caster Block Spacing: Fwd Back		+2	님	Ca	ster Block Lir		
Notes:		+1 +0	H	=	ont Bulkhead		
Rear Suspension:					one Buikiroda	Spacing.	
Ride Height:	C Mount:		Axle He	eight: Rear Body Mo	unt Offset:		
Camber:	Aluminur			3 ▲ +3		321	
Anti-Roll Bar:			•			- 21	4
Arm Type:	╡ ‱		4		Camber Link	Spacing:	
Tower Type:	╡ ඎ		0 1 2	?▼ +1 ;	Ball Stud Spa		
Arm Spacing: Fwd Mid Back	i		○ ▲ 0 3	3♥ +0	Ball Stud Spa	acing:	
Wheel Hex:	D Mount			Ant	i-Roll Bar Link	« Spacing:	
Hub Type: Std HRC	Aluminur	n Steel					
Hub Spacing: Fwd Mid Back	ī			OFF	00 Em		
Drive Shaft: CVA's Universals		•••••			72.511		321
Notes:	5			00	0		
	-] 00000	00000		CB			
Electronics		Drivetrain:		Shocks:			
Radio: Servo:		Differential: Ba	I Diff:	F	ront	Rear	
EPA: Throttle: % Brake:	%	Height: Ge	ar Diff: 🔲	Piston:			
ESC:		Diff Setting:		Thickness:			
ESC Settings:				Fluid:			
Motor / Wind:	iming:	Notes:		Spring:			
Pinion: Spur:		Slipper Clutch:		Limiters: Int:	Ext:	Int: Ext:	Stroke
Battery Mount: Std Offset		Туре:		Stroke:] tři
		# of Pads:		Eyelet:] [
Back 1 2 3 4 5	Forward	Setting:		Cup Offset: 0 +:	5 +9	0 +5 +9	
Battery: Weight:		Notes:		Kashima Bodies:	Chrome S	hafts: Machined S	Spacers: 🗌
Notes:				Notes:			
TirackInfo	Tires		Body, W	elght#	Veh	icle Comments:	
Size:	Front Tires:		Body:		Note	es:	
Surface:	Front Compound:]				
Traction:	Front Insert:]				
Moisture:	Rear Tires:		Rear Wing	Rear Wing:			
Condition:	Rear Compound:		Chassis L	Chassis Length:			
	Rear Insert:		Servo We	Servo Weights:			
Temperature:	Wheel (F/R):		Electronic	Electronic Weights:			
Notes: Notes:		Total Vehicle Weight:					
# For more setups, vis	t https://k	www.associatedelect	i lescom/f	eamassociated/ma	। anuals end	setup sheets/	