			UB	@ualiy#		
TEAM KIT TEAM KIT	Date: _	Trac	le	Finish:	Best Lep Tilmer	
Front Suspension:		Setup: 202510	12-Mendip-\		Open	in S
Ride Height:	_	Ball Stud Spacing:		Ste	ering Bellcrank Position: Up Down	ī
Camber:	╡					
Toe:	7	Ball Stud Spacing:		Ball	Stud Spacing:	
Anti-Roll Bar:	=					
Arm Type:	Bump St	eer Spacing:		Bal	Stud Spacing:	
Tower Type:	=			Bal	Stud Spacing: 321	
Wheel Hex:	Steering	Plate:	5.0mm			
Steering Block KPI:	7		-			
Caster Block Insert: 0 +2.5 +5				71		
Bulkhead Type:					321	6
Kick-Up Angle: -2.5 0 +2.5			e Height:			27
Steering Stop Spacing:		+3	e Height:		000	
Caster Block Spacing: Fwd Back		+2		-	CBA	Т
		+1		Cas	ster Block Link Mount:	
		+0		Fro	nt Bulkhead Spacing:	
Rear Suspension:						
Ride Height:	C Mount	:	Axle Heigh			
Camber:			0 ▼0 3 ▲	+3	432	
Anti-Roll Bar:			○ ▼1 2▲	+2		
Arm Type:			△ 1 2 ▼	+1	Camber Link Spacing:	
Tower Type:				+0	Zuii Stad Spading:	•
Arm Spacing: Fwd Mid Back	⊒		♣ 0 3 ∀	+0 • /	Ball Stud Spacing:	
Wheel Hex:	D Mount	:				
Hub Type:				OFF		
Hub Spacing: Fwd Mid Back					69mm HD 321	10
Drive Shaft: CVA's Universals	- ₩₩					
					000	
		Dellastracion	a	boolbon	СВД	
Electronics		Drivetrain:		hocks		
Radio: Servo:	0/		I Diff:	iston:	nt Rear	
EPA: Throttle: % Brake:	%		_ =			
ESC:		Diff Setting:	≡	hickness:		
ESC Settings: Motor / Wind:	Fiming:	Notes:		uid:		
Pinion: Spur:	illillig.	Slipper Clutch:		pring: Int:	Ext: Int: Ext: 9	
Battery Mount: Std Offset		Туре:		troke:	Ext: Int: Ext: 5	
Battery Wibunt. Std Sinset See		# of Pads:		yelet:		
Back 1	Forward	Setting:		up Offset: 0 +5		a
Battery: Weight:				ashima Bodies:	Chrome Shafts: Machined Spacers:	_
Notes:			∥⊨	otes:	Sino Gridios Fridomica Opacei S.	씍
TirackInfo	Tilresi		Body, Welg		Vehicle Comments:	
Size:	Front Tires:		Body:			
Surface:		oring.	Front Wing:		≓	
Traction:	Front Compound: Front Insert:		Rear Wing:		≒	
Moisture:	Rear Tires:				눼	
Condition:		Rear Compound:			북	
	Rear Insert:		Chassis Length: Servo Weights:		=	
Temperature:	Wheel (F/R):		Electronic Weights:			
Notes: Notes:		Total Vehicle Weight:				
# For more setups, vis	sit https:///	www.associatedelectr	ics.com/tear	nassociated/man	uals and setup sheets/	