			U56		GREINAR ———		
TEAM KIT TEAM KIT	Date: _		le		Finish:	BestLepTimer	
Front Suspension:		S	etup: Sweet			Full details	in app
Ride Height:		Ball Stud Spacing:			Steerin	g Bellcrank Position: Up Down	
Camber:	╡	1 3					
Toe:	╡	Ball Stud Spacing:			Rall Stu	ud Spacing:	
Anti-Roll Bar:	╡	Dan Stad Spacing.			Ball Occ	au opacing.	
Arm Type:	Duman Ct.	eer Spacing:			Rall Stu	ud Spacing:	
		eer spacing:		9			
Tower Type:			5.0mm		Dail St.	ud Spacing: 321	
Wheel Hex:	Steering	Plate:					
Steering Block KPI:	<u> </u>						
Caster Block Insert: 0 +2.5 +5	┩ _	_	1			321	
Bulkhead Type:						000	
Kick-Up Angle: -2.5	4 ∏	Axio	e Height:				7
Steering Stop Spacing:		+3				000	97
Caster Block Spacing: Fwd Back		+2			5	СВА	_
		+1	밁			Block Link Mount:	
		+0	Ш		Front E	Bulkhead Spacing:	
Rear Suspension:							
Ride Height:	C Mount:		Axle He				-
Camber:			♦ 0 3	♦ +3		432	
Anti-Roll Bar:		20000	0 1 2	▲ +2		٤1	
Arm Type:			0 1 2	▼ +1	C	amber Link Spacing:	3/
Tower Type:		5 50000			B	all Stud Spacing:	
Arm Spacing: Fwd Mid Back			○ ▲ 0 3	▼ +0	(D) / (B)	all Stud Spacing:	
Wheel Hex:	D Mount	:					
Hub Type:							
Hub Spacing: Fwd Mid Back	<u> </u>					69mm HD 321	
Drive Shaft: CVA's Universals		20000		_	10	921	
	7 888					000	
		00000				CBA	
Electronics		Drivetrain:		Shocks			
Radio: Servo:		Differential: Bal	I Diff:		Front	Rear	
EPA: Throttle: % Brake:	%	Height: Gea	ar Diff: 🔲	Piston:			
ESC:		Diff Setting:		Thickness:		i	
ESC Settings:				Fluid:			
	iming:	Notes:		Spring:	i	<u> </u>	
Pinion: Spur:		Slipper Clutch:		Limiters:	Int: Ex	t: Int: Ext: 9	
Battery Mount: Std Offset		Туре:		Stroke:		t: Int: Ext: & & & & & & & & & & & & & & & & &	
		# of Pads:		Eyelet:			
Back 1 2 3 4 5	Forward	Setting:		Cup Offset	: 0 +5	+9 0 +5 +9	
Battery: Weight:				Kashima E		rome Shafts: Machined Space	
Notes:				Notes:	Joules	Torrie Oriaitos	<u>" 3. </u>
			Dodr WV			Waltida Commontos	
TrackInfo:	Titres		Body, Wa	alaum,		Vehicle Comments:	
Size:	Front Tires:		Body:				
Surface:	Front Compound:		Front Wing:				
Traction:	Front Insert:		Rear Wing:				
Moisture:	Rear Tires:		Wing Angle: 0° 3° 6° 6				
Condition:	Rear Compound:		Chassis Length:				
	Rear Insert:		Servo Weights:				
Temperature:	Wheel (F/R):		Electronic Weights:				
Notes:	Notes:	Notes: Total Vehicle					
			75		Bernell //www.	s and setup sheets/	