RCLO	Difference					Event#				
	Date:				Trad					
TEAMKIT	Qualify:		T@: 🗌 Math: _		Fibils!	<b>16</b>	BestlepThes			
Front Suspension:										
Ride Height:			,				Axi	le Height:		
Camber:	1.00		3		/				1 0	
Toe:	20			<b>/ 5</b>			Ba	II Stud Spacing:		
Anti-Roll Bar:	Front Cha	ssis Brace Scre	ws: Ball S	tud Spaci	ng:		_	, 5		
Arm Type:					1		Ste	eering Plate:		
Wheelbase Shim:	0						_		300	
Wheel Hex:			<u></u>						2	
	Arm Mour	nt A: 1°   (	0 .5° 🗌	Di Heig	ff	Bal	l Stud Spacir	ng:		
Chassis Brace: Plastic Carbon							30/		3 0	
Top Plate Brace: Yes No					+3				28	
Front Axles: CVA DCV					+2					
Notes:	Arm Mour	nt B: 1 ° 🔲 (	0 .5° 🗌	6	+1					
	000		200		<del> </del>			(00)		
				6	0			ВА		
Rear Suspension:										
Ride Height:						a	Axle	e Height:		
Camber:	Rear Chas	ssis Brace Screv	ws:			-4	<b> </b>	3 ▲ +3		
Anti-Roll Bar:						7	0 1	2		
Arm Type:	•• ••									
Wheelbase Shim:			0				,		1	
Wheel Hex:			_				<b>○ ▲</b> 0	3 ♥ +0	•	
CVA Bone Length:	Arm Mount C: 1 ° 0 .5° Diff Height:					Car	Camber Link Spacing:			
Chassis Brace: Plastic Carbon						Q	9 3			
Hub Spacing: Fwd Mid Back	+3					ثند	Ball Stud Spacing: 2 8			
Notes:	Q +2					7			1	
	Arm Mour	Arm Mount D: 1 ° 0 .5° 1 +1					62mm			
							000			
				0	0		CBA			
Electronics		Differential:			Shocks:		ODA			
Radio: Servo:		Front Fluid:	Mass:				Front	Rear	1	
EPA: Throttle: % Brake:	%	Gears: P	lastic M	etal 🔲	Piston:					
		Center Fluid: Mass: Fluid:			Fluid:					
ESC Settings:					Spring:					
Motor:		Rear Fluid: Mass: Limiter								
Wind: Timing:				etal 🔲	Stroke:					
Pinion: Spur:		Slipper Clut			Eyelet Length:	<u> </u>			Stroke	
Battery:					Cup Offset:	<u> </u>			1 4	
Battery Position: 1 2 3 4					Notes:	<u> </u>				
Trackinfo			Tires				Body, Wili	g, Weight:		
Size: Small Medium Large Extra Large				Front Tires:			Body:			
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:			=	Wing:			
Traction: Low Medium High Very High			Front Insert:			=	Front Wing: Yes No			
Moisture: Dry Damp Wet						=				
Condition: Indoor Outdoor Dust	rd Packed Rear Tires:				<b></b>	Wing Angle: 0° 6° Weights:				
		amy Rear Compound:  Rear Insert:				vveignes: _				
	<del>-</del>									
Temperature: Ambient: Track:  Notes:			Wheel (F/R):			<b> </b>	Total Vehicle Weight:			
Vehicle Comments:				Notes:				Total venicle vvelgnt:		
Notes:										