TEAM KIT		Driver				<b>Ev</b> e	Event#				
		Date:				<b>The</b>	Thads				
		Qualify		T@: Math:		Finisha		Be			
Front Suspension:									_		
Ride Height:		Bump Steer Spacing:					Ball 9	Ball Stud Spacing:			
Camber:		<u>.</u> ]		Axle Height:							
Toe:							+3				
Anti-Roll Bar:							)+2				
Arm Type:		Steering Plate:			+1 🔲						
Tower Type:		Steering Stop Spacing:			0   321						
Wheel Hex:						Ball Stud Spacing:					
Steering Block:		, ]				and the same	ВА				
Caster Block Insert:											
Bulkhead Type:					32100						
Kick-Up Angle:					000						
Notes:											
INULES.		Caster Block Spacing:			CBA						
Rear Suspension:								_			
Ride Height:		1									
Camber:	C Mount: Axle Hei				ight:						
Anti-Roll Bar:		Aluminur									
Arm Type:							4321				
Tower Type:		]						Camber Link Spacing:			
Arm Spacing:		88888	3   88	<b>△</b> 1 2 <b>▼</b> +1							
Wheel Hex:						+0 Ball Stud Spacing:					
Shock Mounting Position:		D Mount:									
Front of Arm Rear of Arm		Aluminum Brass				Ball Stud Spacing:					
Hub Spacing: Fwd N									•••		
CVA Bone Length:						<sup>69mm</sup> 321					
CVA Axle Type:						000					
Notes:							CBA		U =		
								24			
Electronics		•	<b>Drivetrain</b>			Shocks:					
Radio: Servo:			Transmission:					Front	Rear		
EPA: Throttle: %	Brake:	%	% Laydown:		Layback:						
ESC:			Differential:	Ball Di	ff:	Fluid:					
ESC Settings:		Height:	Gear D	oiff: 📋	Spring:						
Motor:		Gear Diff Mas	s:		Limiters:	Int:_	Ext:	Int: Ext:			
Wind:	Notes:				Stroke:				Stroke		
Wind: Timing: Pinion: Spur:		Slipper Clutch:			Eyelet Length:						
Battery:		Type:			Cup Offset:						
			# of Pads:	Notes:							
Battery Weight: Setting:											
TrackInfo:								Body, We	folite		
Size: Small Medium Large Extra Large			Front Tires:			$\overline{}$	Body:				
Surface: Dirt Carpet Astroturf Multi Surface			Front Compound:			=	Front Wing:				
Traction: Low Medium High Very High			Front Insert:			=	Rear Wing:				
Moisture: Dry Damp Wet			<u>,</u>	Rear Tires:			=	Wing Angle:			
			Hard Packed Rear Compound:				$\dashv$	Chassis Length:			
Bumpy Grooved Smooth Loamy				Rear Insert:			$\dashv$	Servo Weights:			
Temperature: Ambient:		Track:	<u>,                                    </u>	Wheel (F/R):			=	Electronic Weights:			
Notes:				Notes:			Total Vehicle Weight:				
Vehicle Comments:				INULES:			Total veriicie vveignt:				
venicie comments:											