		Daiver				Event: _	Events		
						Tracks_	प्रीखर्जिस		
TEAM	< I T			10:	Matha	Filalisha	BestLepTimes		
Front Suspension:	Setup	: OMC		Open in	So Dialed A	App			
Ride Height:				Bump Steer			l Stud Spacing:		
Camber:					94				
Toe:						Axi	e Height:	6	
Anti-Roll Bar:						+3			
Arm Type:					5.01	+2		1000	
Tower Type:		Steering F	Plate:			+1	H	<sup>3</sup> 21	
Wheel Hex:		Steering S	Stop Spacing:						
Steering Block:						Pall	Ball Stud Spacing:		
Caster Block Insert:						Dali			
Bulkhead Type:						a	B A		
Kick-Up Angle:								321	
Notes:		4						000	
						. 1	0 000		
		Caster Blo	ock Spacing:				СВА		
Rear Suspension:									
Ride Height:									
Camber:		C Mount: Aluminum Axle Height:							
Anti-Roll Bar:		Aluminum Brass				+3		0	
Arm Type:		20000			0 ▼1 2▲	+2			
Tower Type:		<b>○ ▲</b> 1 2 <b>▼</b> +1				+1	Camber Link Spacing:		
Arm Spacing:							James Zink Spasnigi		
Wheel Hex:		<u> </u>					Ball Stud Spacing:		
Shock Mounting Position:		D Mount: Aluminum					Ball Stud Spacing:		
Front of Arm Rear of A	Arm 🗌	Aluminun	m Brass	<u></u>			Dan Otta Opacing.		
Hub Spacing: Fwd Mid	Back _	2000	8	XXX			91mm	321	
Notes:							0000		
							DCBA		
Electronics:			Drivetrain:		<u> </u>	nocks:		_	
	ervo:		Transmission:	Layuc			Front Rear		
EPA: Throttle: % Bi	rake:	%	Stand Up:	Layba		iston:			
ESC:			Differential:	Ball Dif	" <u> </u>	uid:			
ESC Settings:		Height: Gear Diff: Spring:							
Motor:		Gear Diff Mass:Limiters			miters:				
	ming:		Notes:			troke:		Stroke	
Pinion: Spur:						yelet Length:			
Battery:			Туре:			up Offset:			
Battery Position:			# of Pads:		otes:				
Battery Weight:			Setting:		_				
TrackInfo:				Tires			Body, Weight:		
Size: Small Medium Large Extra Large				Front Tires:			Body:		
Surface: Dirt Carpet Astroturf Multi Surface				Front Compound:			Body Height: Front: Rear:		
Traction: Low Medium High Very High				Front Insert:			Servo Weights:		
Moisture: Dry Dam	p 🗌 Wet			Rear Tires:			Electronic Weights:		
Condition: Indoor  Outd	loor Dusty	Ha	rd Packed	Rear Compound:			Total Vehicle Weight:		
Bumpy Groo				Rear Insert:			Notes:		
Temperature: Ambient: Track:				Wheel (F/R):			]		
Notes:				Notes:	Notes:				
Vehicle Comments:									
# For more setups, visit RC10.com and click on "Setup Sheets"									