		Driftvene Evenife									
		Dailes			Treele						
TEAM	7	Qualify	3 5		Mellos.		R	[33]			
Front Suspension											
Ride Height:		Anti Ro	II Bar:	Bump Si	eer Spacii	ng: A	cle Ho	eight: Bal	II Stud Spacing		
Camber:		White (0.8	· —			+	-				
Toe:		Gray (0.9	-			/+					
Arm Type:		Blue (1.0	)mm)			/ +		빔			
Tower Type:		Other:	Ц			5.0mm	0		a		
Caster Block Insert:								300			
Steering Block:		Steering	g Plate:					21			
Bulkhead Type:		Steering Stop Spacing:				Ball	Stud S	Spacing:			
Kick-Up Angle:		i				BA					
Wheel Hex:		, ]									
Notes:		] ]							3 :		
Notes:									100		
		4					3				
		l`					9	000			
		Caster Block Spacing:						CBA			
Rear Suspension	18										
Ride Height:		Anti Ro			b Link Set				000		
Camber:		1 · · - = 11					Ball St	ud Spacing:			
Tower Type:		Gray (1.3mm)									
Wheel Hex:		Blue (1.4mm) Other: D B Down  Other: D C C C C C C C C C C C C C C C C									
CVA Bone Length:		i   011101									
		C Moun	C Mount Inserts: 1° 0.5°						<del></del>		
		1 1	Aluminum Brass D							3 2 1	
Forward Middle Back Back								(		000	
Shock Mounting Position:									-67mm	74	
Front of Arm Rear of Arm		D Mount Inserts: 1° 0.5°					6				
Notes:		Aluminum Brass						0000			
		888	Hub Insert: +3   +2   +1   0					DCBA			
					[+3]	+2 🗆 +1 🗆 0 🗆	E	Ball Stud Sp	acing:		
Electronics:			Drivetrain			Shocks:					
Radio:	Servo:		Transmission		lown: 🔲		ı	ront	Rear		
<b>EPA:</b> Throttle: % Brake:		%	11		oack: 🔲	Piston:					
ESC:			4 Gear:	Stan	d Up:	Fluid:					
ESC Settings:			Differential	: Ball	Diff:	Spring:					
Motor:			Height:	Gea	r Diff: 🗌	Limiters:					
Wind:	Timing:		Notes:			Stroke:				Stroke	
Pinion:	Spur:		Slipper Gl	widha		Eyelet Length:				JIIOKO	
Battery:			Type: Cup Offset:					İ			
Battery Position:			# of Pads: Notes:								
Track Info:			" or I udeo	Tiliress		-101000		Body Wi	ng, Weights		
Size: Small	Medium Larg	ie D F	xtra Large	Front Ti	res:		<b>—</b> I	Body:			
Surface: Dirt Carpet Astroturf						Wing:					
Traction: Low Medium High							=	Wing Angle: 0° □ 3° □ 6° □			
Moisture: Dry Damp Wet			Very High Front Insert:  Rear Tires:				Servo Weights:				
										Other 🗌	
Condition: Indoor Outdoor Dusty  Bumpy Grooved Smooth		<i>'</i> =			Rear Compound:						
••			Loamy Rear Insert:				Electronic Weights:				
Temperature: Ambient: Track:			Wheel (F/R):				$\dashv$	None   Aluminum   Steel   Other			
Notes: Notes:						Total Vehicle Weight:					
<b>Vehicle Commen</b>	153										
Notes:										·	