		16.2 Kit Setup		 Maine			
	Date:		ī	iteeks			
TEAM KIT	Qualifys TQ: Mains			inish	Bestlep Times		
Front Suspension:							
Ride Height: 27	1	Bump Steer Sp	acing: 1mm	Ball S	Stud Spacing:	1mm	
Camber: -1	1	\			our opnomig.		
Toe: 0	<u>,</u> 1			Axle I	Height:		
Anti-Roll Bar: 1.3mm	<u> </u> 	1		+3			
Arm Type: Kit #71138] 1			+2		3;	24
Tower Type: Kit #71136	Steering Plate:	+1		+1			
	Steering Stop Spacing:			0			
				Ball Stu	ud Spacing:	1mm	
Steering Block: 4mm	-			B A			04
Caster Block Insert: +5	1			100)		3210
Bulkhead Type: Plastic	{						000
Kick-Up Angle: 25					_		
Notes:						0	
	Caster Block Spacing:	1mm			В	Α	
Rear Suspension:	Jacobs Block Spacing.						
Ride Height: 26	C Mount:			Δ Δ _v	de Height:		
	Aluminum Brass	¬	-	X	0 3 4 +3	0	
	Diass					3'21	0
Anti-Roll Bar:				J Q ▼	1 2 4 +2		
Arm Type: Kit #71140					1 2♥ +1		
Tower Type: Kit #71137				• •	0 3♥ +0		5
Wheel Hex: 8.5mm]		0				0
Shock Mounting Position:			Camber	Link Spacir	ng: 2mm		0
Front of Arm Rear of Arm				Pall C	Stud Spacing: 2		
Hub Spacing: Fwd Mid Back Back	D Mount: Aluminum Brass	¬		Ball S	otud Spacing: 2	mm]	321
Notes:	/ tarrillarii Brass				91mm		
						_	
		Hub Inse		50	9		
		+3	+2	СВ	BA	Ball Stud Sp	acing: 2mm
Electronics:	Drivetrain:		Shocks:				
Radio: Servo:	Transmission:	Layaowiii			Front	Rear	
EPA: Throttle: % Brake:	%	Layback:	Piston:		2 x 1.6	2 x 1.7	
ESC:		Stand Up:	Fluid:		30wt	30wt	
ESC Settings:	Differential:	Ball Diff:	Spring:	Gr	ray 54mm	White 72mm	
Motor:	Height: 2	Gear Diff:	Limiters:		0	0	
Wind: Timing:	Notes:		Stroke:	i	27.5mm	35mm	Stroke
Pinion: Spur: 8	Slipper Clut	ch:	Eyelet Lengt	th:	Long	Long]
Battery:	Setting:	Kit	Cup Offset:		5mm	5mm	
Batt. Position: BACK 1 2 3 4	5 FWD Pad Type:	2 Pads 3 Pa	ds Notes:				
Track Info:		Tires:			Body, Weigh	it:	
Size: Small Medium Larg	je Extra Large	Front Tires:		$\overline{}$	Body:		
Surface: Dirt Carpet Astro	oturf Multi Surface	Front Compoun	ıd:				
Traction: Low Medium High	Front Insert:			Body Height:			
Moisture: Dry Damp Wet	Rear Tires:			Servo Weights:			
Condition: Indoor Outdoor Dust	Rear Compound:			None Aluminum Steel Other			
Bumpy Grooved Smo	Rear Insert:			Electronic Weights:			
Temperature: Ambient:	Wheel (F/R):			None Aluminum Steel Other			
Notes:	Notes:			Total Vehicle Weight:			
Vehicle Comments:		140063.			Total Vellicie V	- Signo.	
Notes: :: For more setups, visit RC10.com and click on "Setup Sheets"							
	# For more setups, vis	au lau luicom a	ind click on "Set	upianeets	5		