PCIO Drivere <u>Team Kit Stock Setup</u> Evente												
		Da ∏ #			Tracks							
				. TQ:				Besi Lap Tilmes_				
Front Suspension:		ارسسی			-		<u> </u>					
Ride Height: 19mi	777	Anti Ro	II Bar:	Bump S	teer Spaci	ng: Omm A	xle H	eight: Ba	ıll Stud Spacin	a: 1mm		
Camber: -1°		None]			-3		\ \			
Toe: 0°		White (0.8	Smm)]		+	-2		·			
		Gray (0.9r]		+	-1					
Arm Type: Gull-Wing		Blue (1.0n	nm)			5.0mm	0					
Tower Type: Gull-Wing		Other:		IJ	8							
Caster Block Insert: +5°		Steering Plate: Kit			-					3 2		
Steering Block: 4mm		Steering Stop Spacing: 0						- 4				
Bulkhead Type: Plastic					Ball Stud Spacing: 1 mm							
Kick-Up Angle: 25°						В	A			0.0		
Wheel Hex: 5.0m												
Notes:								\	2 1			
							000					
		Caster Block Spacing: 1 mm						CBA				
Rear Suspension:				7								
Ride Height: 17ml	m	Anti Ro	II Bar:	1	Rear Hu	b Link Setting:			0			
W W			None						321			
Wheel Hex: 6.0mm			Gray (1.3mm)			0 0						
Hub Spacing:			Blue (1.4mm)			D B						
Forward 🗌 Middle 🗌 Back 🔳		Other:			Down E A			Ball Stud Spacing: 3mm				
Shock Mounting Positi	C Mount Inserts: 1° 0.5°											
Front of Arm Re	Aluminum Brass					10						
Notes:										321		
							67mm					
		t Inserts: 1°										
	Aluminum	Brass			(0) (0)							
				Hub Insert:			DCBA					
					+2 - +1 0 -							
Electronics:			Drivetrai	ins		Shocks:						
Radio:	Servo:		Transmissi	on: Laye	lown:			Front	Rear			
EPA: Throttle: % Brake:						back: Piston:			2 x 1.8			
ESC:			4 Gear: Stan			nd Up: 🗌 Fluid:			30			
ESC Settings:			Differentic	ıl: Ball	Diff:	Spring:	V	2 Red	V2 Blue			
Motor:			Height:2		r Diff:	Diff: Limiters:			2 0			
Wind:	Timing:	i	Notes: 5	,000 Diff	Fluid	Stroke:		21.0	28.0	Stroke		
Pinion:	Spur:		Slipper C			Eyelet Length:		Short	Long			
Battery:			Туре:	Kit		Cup Offset:	_	5mm	Omm	T		
Battery Position:	5F		# of Pads:		一一	Notes:			-			
Track Info:			W of F duct	Tires:				Rody W	ing, Weight			
				1	Front Tires:			Body: Kit				
				Front Compound:				Wing: Kit				
								Wing Angle: 0° 3° 6°				
Ecti moutom mgn tot/mgn				Front Insert:				Servo Weights:				
Moisture: Dry Damp Wet				Rear Tires:								
			lard Packed 🔲		mpound:							
.,			oamy 🔲	Rear Ins				Electronic Weights:				
Temperature: Ambient:		rack:		Wheel (F/R):				None Aluminum Steel Other				
Notes:	Notes:	Notes: Total Vehicle Weight:										
Vehicle Comments	3											
Notes:												
:: For more setups, visit RC10.com and click on "Setup Sheets"												