RCIO		Kit Setup	Events	@	Qualify:	Mafa:
TEAM KIT	Date: _		Track	[lidshi	Best Lep Tilmer
Front Suspension:						
Ride Height: 23mm (body on)	7	Ball Stud Spacin	g: 2mm		Steering	g Bellcrank Position: Up Down
Camber: -1	╡		<u></u>		<u> </u>	
Toe: O Degree	f	Ball Stud Spacin	g: Omm		Ball Stu	d Spacing: 1mm
Anti-Roll Bar: 1.4mm	i					
Arm Type: Kit	Bump Ste	eer Spacing: 1mm			- u -	
Tower Type: Kit	ī			1X		sud Spacing: 1mm
Wheel Hex: 8.5mm	Steering	Plate: +1	5.0ml	m	Ball St	aud Spacing: 2mm
Steering Block KPI: 4 trail, O kpi	ī					
Caster Block Insert: 0 +2.5 +5	<u> </u>					
Bulkhead Type: Aluminum						3 2 1
			Ayla Haight:			
Steering Stop Spacing: Omm	U		Axle Height: +3	-	Vot	000
Caster Block Spacing: Fwd Back			+2			СВА
Notes:			+1 🔲		Caster B	lock Link Mount: -2
			+0		Front Bul	Ikhead Spacing: 1mm
Rear Suspension:						
Ride Height: 23mm (body on)	C Mount:		Axle He			900
Camber: -1	Aluminur	n Steel	_ • • 0 3	3 ▲ +3		3 ₂₁
Anti-Roll Bar: Optional - 1.2mm		00000	○ ▼ 1 2	2 ▲ +2		
Arm Type: Kit	<u> </u>			2♥ +1		er Link Spacing: 2mm
Tower Type: Kit			<u> </u>	3 ♥ +0	/	sud Spacing: 1mm
Arm Spacing: Fwd Mid Back Back	=			31 10		and Spacing: 4mm
Wheel Hex: 7mm	D Mount: Aluminur				Anti-Roll B	ear Link Spacing: 2.5
Hub Type: Std HRC	╡ └──	Jie Jieei				
Hub Spacing: Fwd Mid Back						321
Drive Shaft: CVA's Universals	-		3			
Notes:	- 80000	8			CDO	
Electronics		Drivetrain:		Shocks:	СВД	
Radio: Servo:		Differential:	Ball Diff:		Front	Rear
EPA: Throttle: % Brake:	%	Height: 3	Gear Diff:	Piston:	2 x 1.7	2 x 1.9
ESC:		Diff Setting:		Thickness:	2.5	2.5
ESC Settings:				Fluid:	30	30
Motor / Wind:	ming:	Notes:		Spring:	Purple	Gray
Pinion: Spur:		Slipper Clutch:		Limiters:	Int: Ex	
Battery Mount: Std Offset		Type: Standard		Stroke:	24.5	t: Int: Ext: \$\frac{1}{2}\$
		# of Pads: 2 x 19mm		Eyelet:	0	0
Back 1 2 3 4 5	Forward	Setting:		Cup Offset:	0 +5	+9 0 +5 +9
Battery: Weight:		Notes:		Kashima Bo	odies: Chr	rome Shafts: Machined Spacers:
Notes:				Notes:		
TrackInfo:	Tires:		Body, W	eight:		Vehicle Comments:
Size:	Front Tires:		Body:			Notes:
Surface:	Front Compo	ound:				
Traction:	Front Insert:					
Moisture:	Rear Tires:					
Condition:	Rear Compo	Rear Compound:		Chassis Length: 0		
	Rear Insert:	Rear Insert:		Servo Weights: None		
Temperature:	Wheel (F/R)	Wheel (F/R):		Electronic Weights: Aluminum		
Notes: Notes:		Total Veh	icle Weight:			
#Formore setups, visi	it https:///	www.associated	electrice com/fi	eamassocia	ated/manuals	a and setup sheets/