RC10	Driver:	<b>E</b> ve	1CB		Qualify:	Main:	
TEAM KIT	Date: _	Trea	eke		Fildsh:	BestLepTime:	
Front Suspension:							
Ride Height:	7	Ball Stud Spacing:			Steerin	g Bellcrank Position: Up	Down 🔲
Camber:	╡	Dan Stad Spacing.	ų.		,	g <u>201101 a.m.r. dollaloini</u> op <u> </u>	
Toe:	ヿ゙	Ball Stud Spacing:			Ball Stu	d Spacing:	
Anti-Roll Bar:	╡					(a)	
Arm Type:	Bump Sto	eer Spacing:					
Tower Type:				LX		ud Spacing:	21
Wheel Hex:	Steering	Plate:	5.0mn		Ball St	ud Spacing:	0
Steering Block KPI:	7			1			
Caster Block Insert: 0 +2.5 +5 [	<u>5</u>					_	
Bulkhead Type:							321
	5 1		Ja I Jaiaka			<u>6</u> —	000
Steering Stop Spacing:	Ī	+3	le Height:			000	
Caster Block Spacing: Fwd Back		+2				CBA	
Notes:		+1			Caster B	lock Link Mount:	
		+0			Front Bu	Ikhead Spacing:	
Rear Suspension:							
Ride Height:	C Mount:		Axle He			0	
Camber:	Aluminur	n Steel	<b>♦</b> 0 3	<b>4</b> +3		3 <sub>21</sub>	
Anti-Roll Bar:			<b>○ ▼</b> 1 2	<b>4</b> +2			
Arm Type:				<b>▼</b> +1		er Link Spacing:	
Tower Type:				<b>▼</b> +0	/	ud Spacing:	9-
Arm Spacing: Fwd Mid Back	=		40 3	<b>V</b> +0	_ /	ud Spacing:	
Wheel Hex:	D Mount				Anti-Roll B	dar Link Spacing:	
Hub Type: Std HRC HRC	Aluminur	n Steel					lm.
Hub Spacing: Fwd Mid Back		00000				92.5mm b.	321
Drive Shaft: CVA's	<b>-</b>   ₩₩					Δ	
Notes:	_				000		
Electronics		Drivetrain:		Shocks	СВД		
Radio: Servo:		_	all Diff:	CHUCKS	Front	Rear	_
EPA: Throttle: % Brake:	%		ear Diff:	Piston:	I FI OIIC	ncai	
ESC:	70	Diff Setting:		Thickness	<u></u>		
ESC Settings:		Din octung.		Fluid:	). 		
	iming:	Notes:		Spring:	-		
Pinion: Spur:	9.	Slipper Clutch:		Limiters:	Int: Ex	t: Int: Ext:	
Battery Mount: Std Offset		Туре:		Stroke:			Stroke
		# of Pads:		Eyelet:			╡ ʹʹʹႃႃႃ
Back 1 2 3 4 5	Forward	Setting:		Cup Offse	t: 0 +5	+9 0 +5 +9	ਜੋ <b>ਂ</b>
Battery: Weight:		Notes:		Kashima			Spacers: 🗌
Notes:				Notes:			
TrackInfor	Titres		Body, W	elight#		Vehicle Comments:	
Size:	Front Tires:		Body:			Notes:	
Surface:		Front Compound:					
Traction:	Front Insert:						
Moisture:	Rear Tires:						
Condition:		Rear Compound:		Chassis Length:			
	Rear Insert:			Servo Weights:			
Temperature:		Wheel (F/R):		Weights:			
Notes:	Notes:			cle Weight:			
			1 -			s and setup sheets/	
#IFOPINORESEQUES.VIS		www.wasseroioheidao(워(워어)	1H(04-140(0)111 <b>V/</b> (1	िर्द्धनातान	acidaoMinicipile)		