RC10 RC1	September 1	DriverEvent		# Q:		Malia:		
	ወ Date#_	DatesTrack			Finish:	Best Lap Times		
Front Suspension:								
Ride Height:		Ball Stud Spacing:			Steering	g Bellcrank Positio	n: Up Down	
Camber:		Dan Otta Opacing.	ı i		Oucci in	g Denot ank i ostalo	iii op Down	
Toe:		Ball Stud Spacing:			Ball Stu	d Spacing:		
Anti-Roll Bar:		1 3				1 3	, 8	
Arm Type:	Bump St	eer Spacing:			Ball Stu	d Spacing:		
Tower Type:	==			LX	Ball Stu	d Spacing:	321	
Wheel Hex:	Steering	Plate:	5.0mm				-1	
Steering Block KPI:								
	+5 🗍							
Bulkhead Type:					321		3 2 1	
	2.5						000	
Steering Stop Spacing:		Ax +3	le Height:		000			
Caster Block Spacing: Fwd Ba	ck 🗆	+2				CBA		
Notes:		+1				Caster Block Link Mount:		
		+0			Front B	ulkhead Spacing:		
Rear Suspension:								
Ride Height:	C Mount	:	Axle He	ight:				
Camber:	Aluminuı	m Steel	♦ 0 3	▲ +3			430	
Anti-Roll Bar:			0 1 2	4 +2			921	
Arm Type:			0 1 2	▼ +1	Camber Link Spacing:		j:	
Tower Type:		5 60000	7		Ва	III Stud Spacing:		
Arm Spacing: Fwd Mid Ba	ck 🔲		0 ▲0 3	♥ +0	☐ BE	III Stud Spacing:		
Wheel Hex: D Mount:								
Hub Type: Std HRC	Aluminu	m Steel						
Hub Spacing: Fwd Mid Ba	ck 🗌					69mm HD	321 - /	
Drive Shaft: CVA's Universals								
Notes:						200		
						СВД		
Electronics:		Drivetrain:		Shocks				
Radio: Servo:			all Diff:		Front	R	ear	
EPA: Throttle: % Brake:	%		ear Diff:	Piston:	_			
ESC:		Diff Setting:		Thickness	5: 			
ESC Settings:		Di .		Fluid:				
Motor / Wind:	Timing:	Notes:		Spring:	I.u. F.	1 1.1.		
Pinion: Spur: Spur: Spur: Std Offset		Slipper Clutch:		Limiters:	Int: Ex	t: Int:	Ext:ST	
Dattery Would. Std Offset		Type: # of Pads:		Stroke: Eyelet:		<u> </u>		
Back 1 2 3 4 5 Forward		# of Pads:	_	set: 0 +5 +9 0 +5 +9				
				Kashima Bodies: Chrome Shafts: Machined Spacers: Notes:				
Notes:						Waltigla Carre		
TrackInfo	Tilres		Body, Wa	eight#		Vehicle Comm	nents:	
Size:	====	Front Tires:		Body:		Notes:		
Surface:	= = = = =	Front Compound:		Front Wing:				
Traction:	= ===	Front Insert:		Rear Wing:				
Moisture:	= ===	Rear Tires:		Wing Angle: 0° 3° 6° Chassis Length:				
Condition:		Rear Compound:		Chassis Length:				
Townsont we	= ===	Rear Insert:		Servo Weights:				
Temperature:		Wheel (F/R):		Electronic Weights:				
Notes:			1	Total Vehicle Weight:				
# For more setups	visit https:///	www.associatedelect	ries.com/t	eamasso	ciated/manuals	and setup s	heets/	