RC8		Driver			Event#	Events	
		Date:			Tracks		
	<u>5</u>	Qualify	Te	☐ Mallos	Filalisha	Bestlep Times	
Front Suspension:							
Ride Height:		Caste	r Shim:	n	Wheelbase Shi	m:	
Toe: Hex	::	Insert	:		Insert:		
Anti-Roll Bar	A-2	]					
Size:							
Gap:							
Ackerman	401	Upper	· Ball Type & Shims:		Tower/Arm Mo	ount KPI: 8: 16: 1	
3 2 1							
10					Upper Arm		
Steering Arm Plate:		] _/		3	Arm Mount:	8 = 1	
Drive Shaft: CVAs: Un	niversals:		Steering Block K	<b>PI:</b> 8: 16:	Arm (		
Upper Arm Material:			Washers:		Mount A:		
Lower Arm Material:			I OC				
Tower Material (F/R):			ВА		Arm		
Notes:		Lowei	r Ball Type & Shims:		Mount B:		
Rear Suspension:							
Ride Height:		Hub Towe	er: Std: High / Low:	Swaybar Ball L	_everage: Wide: Na	arrow: ☐ 54_	
Camber: Hex	::				1	54321	
Anti-Roll Bar	40.	CB/			A	9333	
Size:					Arm Mount C:		
Gap:						Wing Height:	
Drive Shaft: CVAs: Un	niversals:	i ~			Arm	High: Low:	
Chassis Brace		i CB/			Mount D:		
Pivot Type:		0	Hub Shim:		1   TIT		
Insert Type:					]	65 54 88 1	
Rear Arm/Hub Material:			CBA		Wheelbase Shire	n: 400 1	
Notes:		i 78			Insert:		
Electronics and Enginer			Differential:		Shocks		
	eceiver:			Center Rear	Fro	nt Rear	
Throttle Servo: Speed:		Fluid:	<del>-                                    </del>	Piston:			
Steering Servo: Speed:			Gears:	<del>-   -  </del>	Fluid:		
EPA: Throttle: Brake: Steering:			Mass:	<u> </u>	Bladder:	<u> </u>	
EXPO: Throttle: Brake: Steering:			Notes:		Rebound:		
Brake Bias: D/R:			Spring:		Spring:	<u> </u>	
Receiver Battery:			Clutch and Cearing: Length:		Le point de la company de la c		
Engine: Temp:				Eyelet:			
Pipe: Fu	uel:		Shoes:		Notes:		
Restrictor: Gi	low Plug:		Springs:				
Chassis Layout: FWB RV	WB.		Notes:				
Notes:							
TrackInfo	បា	iresi		Body, Weight:		Radio Tray Flex Assembly:	
Size: Front Tires		ront Tires:		Body:		Transponder Mount: None:	
Surface: Front Cor		ront Compo	Compound: Nose Cone:			Radio Tray Brace:	
Traction: Front In:		ront Insert:		Rear Wing:		Vehicle Comments:	
Moisture:		Rear Tires:		Wing Angle: 0° 2° 4°		Notes:	
Condition:		Rear Compound:		Wing Buttons: Flat Fin			
		Rear Insert:		Vent Holes:		[]]	
Temperature:		Wheel (F/R):		Total Weight:		[][	
Notes:		Notes:					
# For more setups, visit Associated Electrics.com							