RC8		Diffyeiri			Evente	
	Dates _	Date:			Tracks	
	Qualify	<u>T@</u> :		Finish:	Best Lep Tilmer	
Front Suspension:		Setup: My Base Setup		Open in So D	Pialed App	
Ride Height:	= =	r Shim:		Wheelbase Shi	m:	
Toe: Hex:	Insert	:		Insert:	0.85	
Anti-Roll Bar						
Size:						
Gap:				_		
Ackerman 3	OI Upper	Ball Type & Shims:				
3 2 1			4	Upper		
Steering Arm Plate:	$\dashv$ $/$			Arm	321	
Drive Shaft: CVAs: Universals:		Washers:		Mount:		
Upper Arm Material:				Arm Mount A:		
Lower Arm Material:	7			IVIDUITE A.		
		B A		Arm 🕟		
	1		•	Mount B:		
Rear Suspension:	Lower	r Ball Type & Shims:				
Camber: Hex:	╡ ̄ ̄		Owaysai Ball		54 <sub>3</sub> 2 <sub>1</sub>	
Anti-Roll Bar		4	A)C			
Size:				Arm Mount C:		
Gap:				Widuit C.	Wing Height:	
Drive Shaft: CVAs: Universals:				Arm	High: Low:	
Chassis Brace				Mount D:		
Pivot Type:	. 0	Hub Shim:		<b>4</b>   <b>T</b>		
Insert Type:				_	6 88 2	
Arm Material:		CBA		Wheelbase Shin	n:	
Notes:	7 6			Insert:		
Electronics and Engine:		Differential:		Shocks:		
Radio: Receiver:		Front	Center Rear	Fro	nt Rear	
Throttle Servo: Speed:		Fluid:		Piston:		
Steering Servo: Speed:		Gears: Fluid		Fluid:		
EPA: Throttle: Brake: Steering:		Mass: Bladd		Bladder:	dder: ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	
EXPO: Throttle: Brake: Steering:				Rebound:		
Brake Bias: D/R:		-		Spring:		
Receiver Battery:				Length:		
Engine: Temp:			Bell:	Eyelet:		
Pipe: Fuel:		Shoes: Springs:				
Restrictor: Glow Plug:  Chassis Layout: FWB RWB		Notes:				
Notes:		Notes.				
TrackInfo	Titresa		Body, Weight	<u>                                  </u>	Radio Tray Flex Assembly:	
Size:	Front Tires:		Body:	4	Transponder Mount: None:	
Surface: Front Compo					Radio Tray Brace:	
Traction: Front Insert:					Vehicle Comments:	
Moisture: Rear Tires:		Wing Angle: 0°[		° 2° 4° 1		
Condition: Rear Compos					i	
Rear Insert:					i	
Temperature: Wheel (F/R):					<u> </u>	
Notes:		Notes:				
# For more setups, visit Associated Electrics.com					Rev: 1	