RCB		Drilyan				Event#	Events	
		Date:				Tracks	Thacks	
	<u></u>	Qualify	5		Vialine	Filalshi	BestLep Tilmer	
Front Suspension:								
Ride Height:		Caste	r Shim:			Wheelbase S	him:	
Toe:	Hex:	Insert	;;	$\Box$		Insert:		
Anti-Roll Bar	180				0			
Size:		0 0						
Gap:								
Ackerman Upper			r Ball Type & Shims:			Tower/Arm N	Tower/Arm Mount KPI: 8: 16:	
3 8 0 401							Upper	
						Upper Arm	m	
Steering Arm Plate:						Mount:	321	
Drive Shaft: CVAs: Universals: Universals:			Steering Block KPI: 8: 16:			Arm	8	
Upper Arm Material:			Washers:			Mount A:	8 3 // 0 L	
Lower Arm Material:								
Tower Material (F/R):			ВА			Arm		
Notes:		Lowe	r Ball Type & Shims:			Mount B:		
Rear Suspension:								
Ride Height:		Hub Towe	er: Std: High / Low	: S	Swaybar Ball L	.everage: Wide:	Narrow: 54321	
Camber:	Hex:	СВ	^ _				321	
Anti-Roll Bar  Arm  Arm								
Size: Mount C:								
Gap:  Wing Height: High:								
Drive Shaft: CVAs: Universals: Low: Low:								
Chassis Brace CBA Mount D:								
Pivot Type: Hub Shim:								
Insert Type:						_	6 883	
Rear Arm/Hub Material:						Wheelbase Sh	nim:	
Notes:			000	_		Insert:		
Electronics and Engine:			Differential:			Shocks:		
Radio: Receiver:		Front	Center	Rear	Fi	ront Rear		
Throttle Servo: Speed:		Fluid:			Piston:			
Steering Servo: Speed:		Gears:		Fluid:				
EPA: Throttle: Brake: Steering:			Mass: Bladder:			Length		
EXPO: Throttle: Brake: Steering:			Notes:					
Brake Bias: D/R:						Spring:		
Receiver Battery:						Spring:  Length:		
Engine:			Spur Gear: Bell:		Eyelet:			
Pipe:			Shoes:		Notes:			
Restrictor: Glow Plug:		Springs:						
Chassis Layout: FWB RWB			Notes:					
Notes:					n_			
TrackInfo:		Tilresi			dy, Weight:		Radio Tray Flex Assembly:	
		Front Tires:			•		Transponder Mount: None: None:	
		Front Compo			Nose Cone:		Radio Tray Brace:	
		Front Insert:			Rear Wing:  Wing Angle: 0° 2° 4°		Vehicle Comments:	
			ear Tires:				Notes:	
		Rear Compo			ng Buttons: F	Flat Fin	╡	
		Rear Insert:			nt Holes: al Weight:		╡	
		Notes:	Wheel (F/R):				╡	
INUCES.		Notes:			friescom			
## For more setups, visit Associated Electrics.com Rev. 2								