RCB	Drivera				Event#_	Event#	
	Date:				Track _	Tracks	
TEAM KIT	Qualify		10:	Matha	Finishe	Best Lap Tilmer	
Front Suspension:							
Ride Height:	Caste	r Shim:			Wheelbas	se Shim:	
Toe: Hex:	Insert	Type:			Lower Ba	II Type:	
Anti-Roll Bar				0			
Size:							
Gap:							
Ackerman	Upper	Ball Type:			Insert Typ	De: 54321	
1 2 8	Upper	Ball Shim:			Insert Loc	cation: Top: Bottom:	
				6	Upper	cation: Top: Bottom:	
Steering Arm Plate:	/				Arm Mount:		
Drive Shaft: CVAs: Universals:							
Notes:			/ashers:		Arm Mount A:		
		ME or an analysis of the	000		Mount A:		
		كيا الل	BA				
				1	Arm Mount B:		
	Lower	Ball Shim:			Wicanie B.		
Rear Suspension:				100	Ol :		
Ride Height: Camber: Hex:	Hub Sh	im:		Wheelba	se Shim:	54321	
Camber: Hex:						O O O	
Size:				ON			
Gap:	СВ	A			Moi Moi	unt C: Wing Height:	
Drive Shaft: CVAs: Universals:	∞	ا الله			A A	urm High:	
Chassis Brace:						unt D:	
Ball:							
Inserts:		В	Δ		Insert Type:	6 8 8 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Notes:	角				Insert Location	n: Top: Bottom: 4	
	<u> </u>					0	
Electronics		Differential			Shocks		
Radio: Servo:	0/		ront Cent	er Rear		Front Rear	
EPA: Throttle: % Brake:	%	Fluid:			Piston:		
EXPO: Throttle: % Brake: ESC: Motor:	%	Gears:			Bladder:		
Battery: Saddle	Brick 🗌	Notes:			Rebound:	Length	
	orward	Gearing:			Spring:		
	orward 🔲	Spur Gear:	Pinic	nn:	Length:	Rebound	
Notes:	, war a	Notes:			Notes:		
	——						
TrackInfo			Tires		ı, -	Body and Wing:	
Size: Small Medium Large	e 🗌 E:	xtra Large 🔲	Front Tire/C	ompound/Inse	rt/Wheel:	Body:	
Surface: Dirt Carpet Astro	ulti Surface 🗌				Nose Cone:		
Traction: Low Medium High Very High			Rear Tire/Compound/Insert/Wheel:			Rear Wing:	
Moisture: Dry Damp Wet						Angle: 0° 2° 4° Button: Flat Fin	
Condition: Indoor Outdoor Dusty Hard Packed			Notes:			Vent Holes:	
Bumpy Grooved Smooth Loamy			Radio Tray Flex Assembly			Weighte	
	rack:		Transponder	Mount:	None:	Total Weight:	
Notes:			Radio Tray B	race:		Notes:	
Vehicle Comments:							
Notes:							
# For more setups, visit Associated Electrics.com Rev: 1							