RCB	Driver:				Event#_	Evenite			
	Date:				Track _	Tracks			
TEAM KIT	Qualify		T@:	Mallos	Finisha_	BestLep'	ithmen		
Front Suspension:									
Ride Height:	Caster Shi	im:			Wheelbase Shir	m:			
Toe: Hex:	Insert Type	e:			Lower Ball Type	9:			
Anti-Roll Bar									
Size:				004					
Gap:							511		
Ackerman Upper Ba		er Ball Type:			Гуре:				
1 2 3	Upper Ball	Shim:							
30							10 00		
Steering Arm Plate:	_					er Arm	4321		
Drive Shaft: CVAs: Universals:	! /				M	ount:	21		
Notes:			lashers:		ı	Arm			
			doller o.		Mo	ount A:	/ 0 ·		
			OC						
	_		ВА			Arm ount B:			
	Lower	Ball Shim:]	IVIO	ount B:			
Rear Suspension:									
Ride Height:	Hub Shim:		١	Wheelbase Shi	im:		¹⁴³ 21		
Camber: Hex:		1					222		
Anti-Roll Bar	_								
Size:				•		Arm (XX)			
Gap:					Mc	ount C:	Wing Height:		
Drive Shaft: CVAs: Universals:	CB.	A	$\langle \langle \langle \rangle \rangle$			A	High:		
Chassis Brace	L^{Q}	4			l W	Arm ount D:			
Pivot Type:						Sun B.			
Insert Type:			ВА		Insert Type:		6 882		
Notes:			00	,			4001		
Electronics		Differential			Shocks				
Radio: Servo:			ront Cent	er Rear	1	Front	Rear		
EPA: Throttle: % Brake:	%	Fluid:			Piston:				
EXPO: Throttle: % Brake: %		Gears:			Fluid:				
ESC: Motor:		Mass:							
Battery: Saddle Brick					Rebound:	und: 발표 기계			
Battery Position: Rear Center Fo				Spring:					
Battery Tray Position: Rear Forward		Spur Gear: Pinion:			Length:				
Notes:		Notes:			Eyelet:	Eyelet:			
					Notes:				
Track Info:			Tires			Body and Wing:			
Size: Small Medium Large	Front Tire/Compound/Insert/Wheel:			Body:					
Surface: Dirt Carpet Astro									
Traction: Low Medium High				ompound/Inse	ert/Wheel:	Rear Wing:			
Moisture: Dry Damp Wet				Angle: 0° 2° 4° Button: Flat Fin					
Condition: Indoor Outdoor Dus	· — — — — — — — — — — — — — — — — — — —				Vent Holes:				
	nooth Loamy Track:					Weight:			
				Total Weight:					
Notes: Notes:									
Vehicle Comments:									
Notes:									
# For more setups, visit Associated Electrics.com Rev. 1									