RCS	Drilyena			EvenC# _	Event#	
	Date:			<b>Tracks</b>	Tracks	
TEAM KIT	Qualify:	T@: 🗆		Filafishe	Bestlep Times	
Front Suspension:						
Ride Height:	Caster Shim:		<u> </u>	Wheelbas	e Shim:	
Toe: Hex:	Insert Type:			Lower Bal	Il Type:	
Anti-Roll Bar					9009	
Size:		10				
Gap:						
Ackerman	Upper Ball Type:		1	Insert Typ	e:	
1 2 8 401	Upper Ball Shim:		1	Insert Loc	34321	
3 0			A	Upper	action: Top: Bottom:	
Steering Arm Plate:				Arm		
Drive Shaft: CVAs: Universals:				Mount:		
Notes:		Washers:		Arm		
		_		Mount A:		
		00 =				
		ВА		Arm		
	Lower Ball Shim:		]	Mount B:		
Rear Suspension:						
Ride Height:	Hub Shim:		Wheelba	se Shim:	54321	
Camber: Hex:					2233	
Anti-Roll Bar	1			A	rm 💢	
Size:	CBA	3		Mou	rm int C: Wing Height:	
Gap:					High:	
Drive Shaft: CVAs: Universals:					rm Low: Low:	
Chassis Brace:				1110		
Inserts:				Insert Type:	6 003	
Notes:	8	BA		Insert Location	6 5 4 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Electronics and Enginer	Differenti	al:		Shocks		
Radio:		Front Cen	ter Rear		Front Rear	
Receiver Battery:	Fluid:			Piston:		
Throttle Servo:	Gears:			Fluid:		
Steering Servo:	Mass:			Bladder:		
EPA: Throttle: % Brake:	% Notes:			Rebound:		
Brake Bias: D/R:		d Gearing:		Spring:		
Engine: Temp:	Spur Gear:	Bell		Length:	Rebound	
Pipe: Fuel:	Shoes:			Notes:		
Restrictor: Glow Plug:  Notes:	Springs:					
TrackInfo	lactes.	Tires			Body and Wings	
Size: Small Medium Larg	e Extra Large		Compound/Inse	rt/Wheel:	Body:	
Surface: Dirt Carpet Astro			,,		Nose Cone:	
Traction: Low Medium High	Very High	Rear Tire/C	Compound/Inser	rt/Wheel:	Rear Wing:	
Moisture: Dry Damp Wet		<u> </u>			Angle: 0° 2° 4° Button: Flat Fin	
Condition: Indoor Outdoor Dus	ty Hard Packed	Notes:			Vent Holes:	
Bumpy Grooved Smo	ooth Loamy	Radio Tray	Flex/Assem	blys	Weight	
Temperature: Ambient:	Frack:	Transponde	r Mount:	None:	Total Weight:	
Notes:		Radio Tray E	Brace:		Notes:	
Vehicle Comments:						
Notes:						
# For more setups, visit Associated Electrics.com Rev. 1						