RC8	Dif	Drilyana					
		Date:			Tracks	Tracks	
	L	=1117yz	T@: _	Malna	Fildsbr	Bestlep Tilmer	
Front Suspension:							
Ride Height:		Caster Shim:		n	Wheelbase Shi	im:	
Toe:	Hex:	Insert:			Insert:	1005	
Anti-Roll Bar				0		0 9	
Size:			10	0			
Gap:	Gap:						
Ackerman 3 dol Up		Upper Ball Type & Shims:					
						(%)	
10					Upper Arm		
Steering Arm Plate:				Arm Mount:	8		
Drive Shaft: CVAs: Universals:		Washers:			Arm (C		
Upper Arm Material:				,III,	Mount A:		
Lower Arm Material:			00				
Notes:			ВА		Arm (S		
		Lower Ball Type &	Shims:		Mount B:		
Rear Suspension:							
Ride Height:	Hul	Tower: Std: H	ligh / Low:	Swavbar Ball	Leverage: Wide: Na	arrow: 5/	
	Hex:		3 / 1				
Anti-Roll Bar	400	CBA		DO		2223	
Size:					Arm Mount C:		
Gap: Wing Height:						Wing Height:	
Drive Shaft: CVAs: Universals: Low: Low: Low: D							
Chassis Brace CVAs: Universals: Low: Low: Low: Low: Low: Low: Low: Low							
Pivot Type:							
Insert Type:					-	65 5 4 88 2	
Arm Material:		ВА		Wheelbase Shir	m: 4 00 1		
Notes:							
Electronics and Engine		Different	ali		Shocks		
Radio:	Receiver:			nter Rear	Fro	ont Rear	
Throttle Servo:	Speed:	Fluid:			Piston:		
Steering Servo: Speed:		Gears:			Fluid:		
EPA: Throttle: Brake: Steering:		Mass:			Bladder:		
EXPO: Throttle: Brak	Notes:	Notes: Reb					
Brake Bias: D/R:			Spr		Spring:	Rebound	
Receiver Battery:	Clutch an	Clutch and Gearing:					
Engine: Temp:					Eyelet:		
Pipe:	Fuel:	Shoes:			Notes:		
Restrictor: Glow Plug:		Springs:	Springs:				
Chassis Layout: FWB RWB		Notes:	Notes:				
Notes:							
Track Info:	Tires			Body, Weight	9	Radio Tray Flex Assembly:	
Size: Front Tires:		Tires:		Body:		Transponder Mount: None:	
Surface: Front Comp		Compound:	ound: Nose Cone:			Radio Tray Brace:	
Traction: Front Inser		nsert:	:			Vehicle Comments:	
Moisture:		ires:	9S:		2° 4° 1	Notes:	
Condition: Rear Condition:		ompound:	mpound:		Flat Fin		
		Rear Insert:		Vent Holes:			
		(F/R):		Total Weight:			
Notes:			Notes:				
	# Farmare	egodated Fler	triescom	Reva 1			