



∏AM€:		DATE	= :	EVENT		
CITY:	STATE:	TRA			•	
	□Tight □Smooth			Dry Tractions	□Low □Medium	□Uiah
TRACK □Dirt □Carpet □Conditions □Clay □Astrotruf	□Open □Rough	Loam	y \square	Wet Notes:	a Low a Medium	□High
FRONT SUSPENSION	DIFFERENTIAL	5				
Toe:	Front:		1ABBA			
Ride Height:	Spring Wire Dia:				4	
Caster Block: □17.5 □20	Qty of Spring:				3—	
Camber:	Ramp Plate:			3 6	21	
Spindle Height: □High □Low	Grease:			2 (8 (0)	,	
Wheel Hex:	Diff Fluid:					
Sway Bar:	_ Center: □Std □Sn	nart		ВА	8	10124 0
Piston:	Spring Wire Dia:				Outside 6	
Oil: Spring:	1 - 7			R 17.5°	Inside	100
Shock Type: □Bladder	Ramp Plate:				(CEC	
□Emulsion □Vented	Grease:					
Pills: A B						
Overall Shock Length:					00	
Ackermann:				9		
Bump Spindle: Link:						
Camber Link:		NI .				
Shock Location:	_ ARM INSERTS					
Weight:	Front: None Plastic					1=
REAR SUSPENSION	Rear: □None □Plastic □	Carbon	U U			
Toe/D Pills:	_		WING S	ETUP		
Anti-Squat/C Pills:			Wing Type):		
Ride Height:		_1 4.0	Wickerbill:	□.250 □.350	5	
Camber:	_				4	
Rear Hubs Spacing:	_				2-/	
Hub Height: □A □B □Other: Wheel Hex:					1—	
<u> </u>						
Sway Bar: Piston:					0	5
Oil:Spring:			р ç	ВА	7-	
Shock Type: Bladder	_		(000		-Outside	
□Emulsion □Vented						
Stroke:						
Overall Shock Length:					// //	0 0 774
Camber Link:				00		
Shock Location:			A O			
Weight:			B-			
TIRES Front	 Rear					
Tire:						
Insert:						
Notos						
ELECTRONICS					-LI	NO - PETITRC
		Throt	tla/Braka E	vno:		
Radio:				•		
Servo:						
ESC:			•			
Inital Brake:						
Throttle Profile:						
Timing Advance:		Batte	ery:			