



TERM LOSI ARCING						
Name:		Date:			Event:	
City: S	tate:	Track:				
	Hard Packed ☐ Blue Groove		☐ Low Bite			
Conditions Outdoor Open Rough		☐ Dusty	☐ Med Bite	Other		
FRONT SUSPENSION			Acker		Bump Steer	
Toe: Ride Height:	Front: Standard Small		Shor		Up Down	
Camber:	Spring Wire Dia				4	
Caster:	Qty of Springs:		P	PV	2	
Spindle Height: □High □Low	Ramp Plate:				1	
Wheel Hex:	Grease:					
Sway Bar:	Diff Fluid:					3
Piston/Oil:	Carata and a second as				Outsid <b>I</b> nsid	1-11-00 11/05
Shock Type: □Bladder □Emulsion	Center: □Standard □Sn	nart				
	Location: □0-Degree □4.4-De	earee			🕻	
Spring:	Spring Wire Dia.:	_				
I	Qty of Springs:				66	
Overall Shock Length:	Ramp Plate:					
Steering Ackerman:	Grease:					
Bump Steer:	Diff Fluid:		t			
Camber Link:	Dili Fidia.	<sup>INO</sup>	tes:			
Shock Location:						
Battery Location: □Forward □Aft						
REAR SUSPENSION		- l	ING SET	.up		
			/ing Type:		□3.0	
Roll Center: □HRC □LRC			ing Spacer			
Toe:			/icker Bill:	□.250		
Anti-Squat: Ride Height:		— <u> </u>				
Camber:					4	
Rear Hub Spacing:					3——	
Wheel Hex:				D0.D4	2	
Sway Bar:					·	
Piston/Oil:						6
Shock Type: □Bladder □Emulsion			H	0000	Outside	5—130-2
Spring:					Inside	4
Limiter/Droop:				_/		
Overall Shock Length:						
Camber Link:						0 0 705
Shock Position:						
Rear Diff Fluid:		No	ites:			
ELECTRONICS						
Radio:						
Servo:						
ESC:						
Initial Brake:		—— ⊏י	_UTCH (	Clutch Shoes a	and Springs Info	
Drag Brake:		((				
Throttle Profile:						
Timing Advance:		— <u> </u>				
Throttle/Brake Expo: Throttle/Brake EPA:		—— ті	res <sub>Tyl</sub>	pe	Compound	Insert
Servo Expo:		  Fr	,	•	•	
Motor:						
Pinion:		No	tes:			
Spur:						
Battery:						
İ						