



Name:		Date:			Event:	
City: State:		Track:				
	Hard Packed ☐ Blue Groove	□Wet		☐ High Bite		
Conditions □ Outdoor □ Open □ Rough □ Front Suspension	Loose/Loamy Dry Differentials	□ Dust	•	☐ Other		
Toe:	Front: Standard Smart		Ackern	_	Bump Stee	er Co
Ride Height:	Spring Wire Dia:		Shor	t 🎱	Up Down	3—
Camber:	Qty of Springs:					1
Caster:	Ramp Plate:					
Wheel Hex:	Grease:					
Sway Bar:	Diff Fluid:					
Piston/Oil:						utside 2
Spring:	Center: ☐ Standard ☐ Small	rt				nside 1
Limiter/Droop:	Spring Wire Dia:					
Overall Shock Length:	Qty of Springs:					
Steering Ackerman:	Ramp Plate:				1 68	
Bump Steer:	Grease:			THE STATE OF THE S	19 19	
Camber Link:	Diff Fluid:			7		
Shock Location:				≫ y		
Receiver Battery Type:			Notes:			
Rear Suspension						
Roll Center: HRC LRC Toe:			Wing Satur		1	_
Anti-Squat:			Wing Setup			
Ride Height:			Wing Type: Wing Spacer			
Camber:			Wicker Bill:			
Rear Hub Spacing:		⊦				
Wheel Hex:					3 2	
Sway Bar:				DCB A	1	
Piston/Oil:				1111		5 \\ 4 \\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Spring:						$\frac{3}{2}$
Limiter/Droop:			// (6000	┌ Outside	1—(8)
Overall Shock Length:			//		Inside	
Camber Link:				1		
Shock Location:					JUN	
Rear Diff Fluid:						() () L
Electronics			_			
Radio: Serv	/o Expo:		Notes:			
Servo: Mot	•					
ESC: Pinio						
Initial Brake: Spu						
Drag Brake: Batt		ires	Туре		Compound	Insert
Throttle Profile:	<u> </u>				·	
Timing Advance:		Rear:				
Throttle/Brake Expo:		Notes:				_
Throttle/Brake EPA:						