



Name:		Date:		E	Event:	
City:	State:	Track:				
	☐ Hard Packed ☐ Blue Groove		☐ Low Bite	☐ High Bite		
	☐ Loose/Loamy ☐ Dry	□ Dust		•		
Front Suspension	Differentials				D 01	
Toe:	Front: Standard Smart				Bump Steer	
Ride Height:	Spring Wire Dia:		©	00	$\supseteq \bigcirc$	
Camber:	Qty of Springs:		Ackern	nan 🌀	Up Down	A
Caster:	Ramp Plate:					
Wheel Hex:					;	
Sway Bar:			Short		•	
Piston/Oil:	_		Long			
Spring:	- Center: 🗆 Standard 🗖 Smal	rt			┌ Outside	3—
Limiter/Droop:	Spring Wire Dia:				Inside	2
Steering Ackerman:	Qty of Springs:			7		
Bump Steer:	Ramp Plate:	I)		
Camber Link:	Grease:					
Shock Location:	- Diff Fluid:			3/0-1/		
Receiver Battery Type:	-					
			Notes:			
Rear Suspension						
D-II Ot						
ROII Center: hrc hrc hrc hrc fi	vd/LRC Rear		Wise or Codesia			
Anti-Squat:			Wing Setup			
Ride Height:			Wing Type:		.∪ □ .500 □ Non	
Camber:			Wicker Bill:			
Rear Hub Spacing:			WICKEI BIII.		1110110	
Wheel Hex:					3—	
Sway Bar:					ī	
Piston/Oil:			DCB ///	A /		
Spring:			////			
Limiter/Droop:			(1000)) _	Outside	
Camber Link:					Outside Middle I Inside	
Shock Location:		— I,			ا الم	
Rear Diff Fluid:		l				
				400		
						,
Engine						
Engine:	Fuel:		Notes:			
Glow Plug:	Head Clearance:		-			
Pipe/Header:						
'						
Clutch Shoes an	d Springs Info	Tires	Туре	(Compound	Insert
	, 5					
((((())))		rear:				
		Notes:				
	_					