



	1					
Name:		Date:		Ev	vent:	
City: S	tate:	Track:				
Track			☐ Low Bite			
Conditions □ Outdoor □ Open □ Rough □ Front Suspension	Loose/Loamy Dry Differentials	Dusty	☐ Med Bite			
Toe:	Front: Standard Smart		Ackerr	man		
Ride Height:	Spring Wire Dia					
Camber:	Qty of Springs:				4 -	(23)
Caster Block: □17.5 □20	Ramp Plate:		3		2-	
Spindle Height: □High □Low	Grease:		2-		1–	
Wheel Hex:	Diff Fluid:		-			
Sway Bar:	Center: □Standard □Sma	art		ВA		3 0
Piston/Oil:	Spring Wire Dia.:				Outside	4-68
Shock Type:□Bladder□Emulsion□Vented	Qty of Springs:			R 17.5	Inside	
Spring:	Ramp Plate:					
Pills: A B	Grease:					
Overall Shock Length:	Diff Fluid:	(
Drag Link/Ackerman:	Drive Shaft					V
Bump Spindle: Link:	Front: □CVA □UNI					
Camber Link:Shock Location:	Rear: □CVA □UNI	1	Notes:			
Receiver Battery Type:	Arm Inserts	-				
Weight:	Front:□None □Plastic □Ca					
Rear Suspension	Rear:□None □Plastic □Car	bon -				
Shocks: □FWD □Back Shot Toe/D Pill: Anti-Squat/C Pill:	□Vented		Ving Setur Ving Type: Vicker Bill:	Q.250 Q	.350 5—4—3—2—1—Outside—Inside	8 7 8 3 3 6 7 6 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Engine		─	10163.			
Engine:		_				
Glow Plug:						
Pipe/Header:			T		ompared.	Theorit
Clutch Shoes and S		Front: _ Rear: _				Insert