



Name:		Da	ite:		Event:	
City: State:		Tra	ack:			
Track Indoor Tight Smooth Hard Packed Blue Groove Wet Low Bite High Bite Conditions Outdoor Open Rough Loose/Loamy Dry Dusty Med Bite Other						
Front Suspension Toe:	Differentials Front: □Standard □Small Spring Wire Dia. Qty of Springs: □Standard □Small Spring Wire Dia. Qty of Springs: □Standard □Small Spring Wire Dia.: □Standard □Small Spring Wire Dia	nart	Acke	erman ong oort	Bump Stee	ide 2 ide 1 ide
Rear Suspension Roll Center: □HRC □LRC Toe: Anti-Squat: Ride Height:			Wing Setu Wing Type: Wing Space Wicker Bill:	□2.0 er: □.250		
Camber: Rear Hub Spacing: Wheel Hex: Sway Bar: Piston/Oil: Shock Type: □Bladder □Emulsion Spring: Limiter/Droop: Overall Shock Length: Camber Link: Shock Position:			D C	B A	5—4—3—2—1—Outsi	e <u>6—</u>
Rear Diff Fluid: Engine			Notes:			
Engine:	Head Clearance		-			
Clutch Shoes and	Springs Info	Re	ont:			