Driver: Track: Event:		•		d Run Line: th DDDD Bumpy
Tires Brand/Name Compound Insert RF LF RR LR Cleaned With: Traction Additive: Notes:	RF S M L S M LF S M L S M RR S M L S M LR S M L S M Measure shock length w and car not touching the Go to lighter oil or larger skidding over bumps in t Go to heavier oil or smal car is bouncing.	th Spring Or L L L th shocks on car ground. piston if tires are rack. er piston if tires or	S M L S M L S M L	Spring Cup Std. Ext. Std. Ext. Std. Ext. Std. Ext. Std. Ext. Std. Ext.
Ride Height LF LR RR RR LF LR Measured From: □Bottom of Chassis □Top of	RR		RF L	Rear % Left % Vedge % Leasured without body
	roe None	viewed from REAR OF CA	M (B B B B)	Outdrives / Diff. Steel Alum Gear Right Toe
□0 □10 □10 □10 □100 □100 □100	3 3 1 1 1 1 1 1 1 1	Mount Shims Suspension Mount pper Hub Pin	0	Anti-Squat
Aerodynamics Body: Bottom of Rear Window To Body Post Center: Rear Deck Height From Bottom Of Chassis: Spoiler Length: Spoiler Angle: Wickerbill: Notes:	Timing:Pinion:	Spee Timir Drag Batte	nd Control: ng/Boost: Brake: nry: r Position:	□Left □Center □Forward □Middle