



Driver _____ Track Surface Indoor / Outdoor / Asphalt / Carpet Track Temperature _____

Date _____ Track Traction _____ Result _____ Air Temperature _____

Track _____ Country _____ Best Lap _____ Humidity _____ Remark _____

Front <small>N = Normal H = Hard</small>	Suspension Arm <input type="checkbox"/> N <input type="checkbox"/> H	C-Hub <input type="checkbox"/> N <input type="checkbox"/> H	Steering Block <input type="checkbox"/> N <input type="checkbox"/> H	Steering Block <input type="checkbox"/> N <input type="checkbox"/> H	Rear	Optional	On-Power Control System
<p>5.2 5.0 4.8 4.6 4.4 4.2 4</p> <p style="text-align: center;">XPRESS</p> <p>4 4.2 4.4 4.6 4.8 5.0 5</p>						<p>Shim mm Shim mm Shim mm</p> <p>Shim mm Shim mm</p>	
Camber Link Item No: _____ XP: _____ 		mm Hex Offset _____ mm mm Camber _____ mm Ride Height _____ mm mm DownStop _____ mm mm Sway Bar _____ mm		Camber Link Item No: _____ XP: _____ 		Hex Offset _____ mm Camber _____ Ride Height _____ mm DownStop _____ mm Sway Bar _____ mm	
						Steering Block <input type="checkbox"/> M <input type="checkbox"/> H Suspension Arm <input type="checkbox"/> M <input type="checkbox"/> H	

Front Front Tire Additive Area Lower Arm Shim mm Wheelbase Shim FF mm FR mm Bump Steering Shim mm Inserts mm Shim mm	Rear Rear Tire Additive Area Lower Arm Shim mm Wheelbase Shim RF mm RR mm Shim mm
<input type="checkbox"/> Standard Battery <input type="checkbox"/> Short Battery (Forward Position) <input type="checkbox"/> Short Battery (Backward Position)	

Suspension Mount Setup FF <input type="checkbox"/> 1 <input type="checkbox"/> Aluminium <input type="checkbox"/> 0.5 <input type="checkbox"/> Brass Mount Spacer mm	FR <input type="checkbox"/> 1 <input type="checkbox"/> Aluminium <input type="checkbox"/> Spill <input type="checkbox"/> 0.5 <input type="checkbox"/> Brass <input type="checkbox"/> Solid Mount Spacer mm	RF <input type="checkbox"/> 1 <input type="checkbox"/> Aluminium <input type="checkbox"/> Spill <input type="checkbox"/> 0.5 <input type="checkbox"/> Brass <input type="checkbox"/> Solid Mount Spacer mm	RR <input type="checkbox"/> 1 <input type="checkbox"/> Aluminium <input type="checkbox"/> 0.5 <input type="checkbox"/> Brass Mount Spacer mm
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Flex Control Upper Deck Thick mm <input type="checkbox"/> Graphite Chassis <input type="checkbox"/> Aluminum Chassis <input type="checkbox"/> Upper Deck Stiffener (Plastic) <input type="checkbox"/> Upper Deck Stiffener (Aluminum)	
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Damper Setup Front Rear Spring _____ Oil _____ Rebound _____ Piston _____ Length _____ Foam Insert <input type="checkbox"/> Hole In Cap <input type="checkbox"/>	
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Transmission Setup Front _____ Rear _____ Diff. _____ / 9 Oil _____ / 9 Bevel Gear _____ Spur P/ T Pinon P/ T Final Drive Ratio _____ : 1 Formula Final Drive Ratio = $\left(\frac{\text{Spur}}{\text{Pinon}} \times \text{Internal Ratio} \right) : 1$	Others Servo _____ Tires _____ Esc _____ Motor _____ Additive _____ Body _____ Rear Wing _____
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Remark
