Editable: By ThumbsDesigns.com

Driver	Date	Air temp)	Humidity
Track	Track Condition		Track temp	
Front		<u>Camber</u> <u>Fro</u>	nt Tire	Front Axle
	- +	<u>R</u>		Ball Diff. Solid Axle One Way
			Iness	Loose Tight Gear Diff.
	00	Qi	I Shock	Oil Front
		mm	ont mm ±	RearOil Shock length
Rear		_		Front
	- +	Fr	pring §	Piston Front Holes
		Camber	ear	Rear Holes
			ar Tire	Rear Axle Ball Diff. Solid Axle
+	00	Ride height Hard	Iness	One Way Loose Tight Gear Diff.
Toe Angle (Front)	Ballast V	mm Veight	JUDIELUIU VI	Toe Angle (Rear)
F sus.mount :	9	9 9		R sus.mount : Front
Rear				Rear
		•		
	Wheelbasi	æ:m		<u> </u>
Front width :	F sus. arm spacer :	R sus. arm spacer	r:	Rear width :
Motor :	Spur gear :	Pinion gear : Batte	ery :	Body :
Wing :	Front Tire Insert :		Rear Tire Insert :	
Servo :	Front	Anti Roll Bar :	Rear Anti Roll Bar :	Best lap :
Memo :				Overall Weight :