

Wheel \_\_\_\_\_

☐ Stock ☐ Other \_\_\_\_\_

Body

Driver:	TRACK CONDITIONS				
Date:	Surface:	Smooth	☐ Med. ☐ Rough		
Event:	Traction:	High	☐ Med. ☐ Low		
Track / City:	Size:	Tight	☐ Med. ☐ Open		
Qual. / Finish:	Wet:	Yes	□No		

<b>C</b> E.E. <b>C</b> .	Track / City:		Size:	☐ Tight	☐ Med. ☐ Open		
	Qual. / Finish:		Wet:	☐ Yes	□No		
FRONT SUSPENSION REAR SUSPENSION							
TOE ANGLE	CAMBER	CAMBER			ENTER (INSIDE)		
In Toe-Out  Out  Stock: 0°	Negative Positive	Negative Positive  Stock: -1.5°	· · · · · ·	Uppe Lowe			
RIDE HEIGHT	SWAYBAR Yes No	SWAYBAR Yes	□No	RIDE HE			
Arms:  Above  Level  Below	Size: Small Large Soft Med	Size: Small Large	e Soft  Med  Firm		Drive Shafts:  Above Level Below		
FRONT	SHOCKS	R	EAR S	носкѕ			
Stock: 1 1 2 Oi  1	Thole 2 Hole 3 Hole Stock: 2 Hole  Orings (Color)  Stock: White  CAPS  Plastic Aluminum Stock: Plastic	1 2 3 4 5  Stock: 2	Sprii Oil_	lole 2 H (sto	Stock: White		
	RENTIAL		LECTRO				
	Wt Stock: None	Motor: ☐ Stock ☐ Othe					
	SMISSION	ESC: Stock Other_					
Spur GearT  Stock: 86  Slipper: □ Soft	PinionTTTTTTT	Battery:  Battery Position: Front Rear Stock: Rear  CAR / TRACK COMMENTS					
	WHEELS	1					
Type	Rear						