

EVENT

FRONT END

DAMPENER LUBE:

DAMPENER LUBETYPE REAR RIDE HEIGHT ADJ.:

FRONT SUSP. SPACERS QTY

TIRES/WHEEL	s	FRONT REAR			
TIRETYPE					
TIRE DIAMETER	3				
STAGGER					
WHEEL TYPE					
TRACK WIDTH (car)				
TIRE TREATME	TIRE TREATMENT TYPE				
SHADE IN AMO	UNT OF	F TIRE TREATMENT:			
FRONT		REAR			
outside —	insi	inside outside			
	FRONT CASTER circle one:				

FRONT SPRINGS (thickness)			
UPPER ARM MOUNTS: ☐ 0°	□ 10°		
FRONT CAMBER			
REAR END			
SHOCK OIL	SHOCK SPRIN	lG	
SPRING COLLAR PRELOAD	•		
T-BAR THICKNESS	T-BAR SPACE	RS, QTY	
DAMPENER SPRINGS	DAMPENER S	PRING SPACERS	SQTY
DAMPENER ROLL STOP INSERT:	■ None	□Larger Dia	☐ Smaller dia

□ no

□ #2-UP

BODY & ELECTRONICS			
BODY TYPE AND MARK	SPOILER/WING	□ yes □ no	POSITION:
BATTERY TYPE	NUMBER OF CELLS		
MOTOR TYPE & WIND			
GEAR RATIO	SPUR SIZE		PINION SIZE
SPEED CONTROLLER	CURRENT LIMITER		
RECEIVER TYPE			

□ #3 □ #2-DOWN

On Road Track Conditions, circle all that apply:
carpet asphalt prepared / parking lot dirt oval / road wet / damp other:
high / low traction artificial (describe):

□ yes

□ #1-UP

RACE COMMENTS:		

☐ #1-DOWN

CAR COMMENTS:		