



Namo	Data	_	Event/7	Track			_
Name:       Date:       Event/Track:         Track Conditions:       Outdoor □ Indoor □ Wet □ Dry □ High Bite □ Low Bite □ Rough □							
Smooth ☐ Hard Packed ☐ Loose/Loamy ☐ Blue Gr Bumpsteer/Ackerman/Servo Saver/Steering Stop:				Groove □		FRONT	REAR
# washer	:	eering Stop: # washers		STD/EMUL/VENT	:		
ov	er der	over under		front	PISTON:		
ballstud				☐ middle rear	OIL:		
_ 90				BLADDER:			
Front End:		# of turns	# washers	REBOUND:	%	%	
	_		from fully tightened		SPRING:		
	ΔΒ				NOTES:		
	4 🏟		Suspension:		Tires / Wheels:		
			FRONT	REAR		FRONT	REAR
85		RIDE HEIGHT:			BRAND:		
		TOE (in/out)	:		TREAD:		
		CAMBER:			COMPOUND	:	
		CASTER:	De	eg°	INSERT:		
		SHOCK LENGTH (DROOP):	I		WHEEL:		
Front Outer	Front Inner	SWAY BAR:			NOTES:		
(Sweep)	(Kick Up) 10.0° 10.5° 11.0° 11.5° 11.20° 11.	NOTES:		Differential Oil:			
			Body/Wing:		FRONT	CENTER	REAR
		BODY:					
		WING:		NOTES:			
Rear End:		6			Equipment	:	
01		0	0		BATTERY:		
	1 2 3				ESC:		
	A B C D	(DOWNFOR	CE POSITION)	0	MOTOR:		
823					RADIO:		
845		Wheelbase:		SERVO(s):			
06		mm/FRONT			NOTES:		
		THIN / HOW		Drivetrain:			
00				mm /REAR	PINION/BELL	:	(teeth)
_		large 2mm		SPUR GEAR:	Metal 🗌	Plastic 🗌	
Day O. I				small 1mm	BRAKES:	Mech 🗌	Motor 🗌
Rear Outer (Toe In)	Rear Inner (Anti-Squat)  3.0°  2.5°  2.0°  3.1.5°	Notes:		TRAKTION DRIVE	E: Y/N	y Springs	
					NOTES:		
2.5° 3.0° 3.5° 4.0° 4.5°	1.0*						