[ ]	000	
RA	C E · S	PEC
		0-7-

Difivere \_\_\_\_\_\_
Tradle \_\_\_\_\_
Setup Sheet Conditionss\_

_	$Date_{-}$
_	

Revs1

Front Suspension			Rear Suspension		
Anti Roll Bar:	Steering System:		Anti Roll Bar:		
2.2mm Black	Stock Rack Swing Rack Bellcrank Rack [ back mid fron	Upper Hinge	2.2mm Black   2.5mm Silver   2.8mm Gold   3.0mm Black   Wheelbase:  Long	]	S20
Caster:		Pin Bushing			63
Toe:		Front # Up	Camber:	_	(
	00	Rear # Up	Hub: Upper Lower	00	Toe Bushing D-Plate  # In Out  Squat Bushing C-Plate  #
Ride Height:		Up Down	Ride Height:		Up 🗌 Down 🔲
Front Shocks			Rear Shocks		
- •		hock Cap:	Spring:		Shock Care
		nock cap: ength:	Shock Fluid:		Shock Cap: Length:
Shock Fluid:	L				Lengtn:
Piston:	R	Rebound:	Piston:		Rebound:
Piston:	Wheel Hex: Wheel Hex:	Caster Blocks Caster Blocks: Vertical	Piston:	Rear Hubs Rear Hubs: Standard	Rebound:  Differentials Front Diff: Center Diff:  Rear Diff:
Piston:	Wheel Hex: Wheel Hex:	Caster Blocks  Caster Blocks:  Vertical  Inclined	Piston: Chassis Weight Weight:	Rear Hubs Rear Hubs: Standard CNC FT Alum.	Rebound:
Chassis Braces Chassis Braces: Pivot  Molded	Wheel Hex: Wheel Hex: Narrow Wide	Caster Blocks Caster Blocks: Vertical	Piston: Chassis Weight Weight:  Mofor / ESG / Bo	Rear Hubs Rear Hubs: Standard CNC FT Alum.	Rebound:  Differentials Front Diff: Center Diff:  Rear Diff:
Piston: Chassis Braces Chassis Braces: Pivot Molded Aluminum Drivetrain	Wheel Hex: Wheel Hex: Narrow Wide	Caster Blocks Caster Blocks: Vertical   Inclined   Gearing	Piston: Chassis Weight Weight: Moior / ESG / Ba Motor & Wind: ESC:	Rear Hubs Rear Hubs: Standard CNC FT Alum.	Rebound:
Piston: Chassis Braces Chassis Braces: Pivot Molded Aluminum Drivetrain Dogbone:	Wheel Hex: Wheel Hex: Narrow Wide	Caster Blocks:  Vertical Inclined Carring  Spur Gear:	Piston: Chassis Weight Weight:  Mofor / ESG / Bo Motor & Wind: ESC: ESC Setting:	Rear Hubs Rear Hubs: Standard CNC FT Alum.	Rebound:
Piston: Chassis Braces Chassis Braces: Pivot   Molded  Aluminum   Drivetrain  Dogbone:   CVA:   CVA:   Chassis Braces  Braces  Craces  Craces	Wheel Hex: Wheel Hex: Narrow	Caster Blocks:  Vertical Inclined Carring  Spur Gear:	Piston: Chassis Weight Weight: Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio:	Rear Hubs Rear Hubs: Standard CNC FT Alum.	Rebound:
Piston:  Chassis Braces  Chassis Braces:  Pivot	Wheel Hex: Wheel Hex: Narrow	Caster Blocks:  Caster Blocks:  Vertical	Piston: Chassis Weight Weight: Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio:	Rear Hubs Rear Hubs: Standard CNC FT Alum.	Rebound:
Piston:  Chassis Braces  Chassis Braces:  Pivot   Molded  Aluminum   Drivetrain  Dogbone:   CVA:   Tites  Tire (F/R):	Wheel Hex: Wheel Hex: Narrow	Caster Blocks:  Caster Blocks:  Vertical	Piston: Chassis Weight Weight:  Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio: Steering Servo: Brake Expo:	Rear Hubs Rear Hubs: Standard CNC FT Alum. Hierles	Rebound:
Piston:  Chassis Braces  Chassis Braces:  Pivot	Wheel Hex: Wheel Hex: Narrow	Caster Blocks:  Vertical   Inclined   Gearing    Spur Gear:   Pinion:	Piston: Chassis Weight Weight:  Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio: Steering Servo: Initial Brake:	Rear Hubs Rear Hubs: Standard CNC FT Alum. Heries Stee	Rebound:
Piston:  Chassis Braces  Chassis Braces:  Pivot	Wheel Hex: Wheel Hex: Narrow	Caster Blocks:  Vertical   Inclined   Gearing    Spur Gear:   Pinion:	Piston: Chassis Weight Weight:  Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio: Steering Servo: Brake Expo:	Rear Hubs Rear Hubs: Standard CNC FT Alum. Heries Stee	Rebound:
Piston: Chassis Braces Chassis Braces: Pivot	Wheel Hex: Wheel Hex: Narrow	Caster Blocks:  Vertical   Inclined   Gearing    Spur Gear:   Pinion:	Piston: Chassis Weight Weight:  Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio: Steering Servo: Initial Brake:	Rear Hubs Rear Hubs: Standard CNC FT Alum. Heries Stee	Rebound:
Chassis Braces Chassis Braces Chassis Braces: Pivot	Wheel Hex: Wheel Hex: Wheel Hex: Narrow Wide  // // // Gomments Main:F	Casier Blocks Caster Blocks:  Vertical	Piston: Chassis Weight Weight:  Mofor / ESG / Bo Mofor & Wind: ESC: ESC Setting: Batteries: Radio / Servos Radio: Steering Servo: Brake Expo: Initial Brake: Dual Rate:	Rear Hubs Rear Hubs: Standard CNC FT Alum. Hierles Stee	Rebound:
Chassis Braces Chassis Braces Chassis Braces: Pivot	Wheel Hex: Wheel Hex: Wheel Hex: Narrow Wide  // // // Gomments Main:F	Casier Blocks Caster Blocks:  Vertical	Piston: Chassis Weight Weight:  Motor / ESG / Ba Motor & Wind: ESC: ESC Setting: Batteries: Radio: Steering Servo: Brake Expo: Initial Brake: Dual Rate: Track Info  Traction: Hi Surface: Soft Dirt  Gr	Rear Hubs Rear Hubs: Standard CNC FT Alum. Heries  Stee Drag igh  Medinooth  Bumprass  Clay	Rebound:    Differentials
Chassis Braces Chassis Braces Chassis Braces: Pivot	Wheel Hex: Wheel Hex: Wheel Hex: Narrow Wide  // // // Gomments Main:F	Casier Blocks Caster Blocks:  Vertical	Piston: Chassis Weight Weight:  Motor / ESG / Ba Motor & Wind: ESC: ESC Setting: Batteries: Radio: Steering Servo: Brake Expo: Initial Brake: Dual Rate: Track Info  Traction: Hi Surface: Soft Dirt  Gr	Rear Hubs Rear Hubs: Standard CNC FT Alum. Heries  Stee Drag igh  Medinooth  Bumprass  Clay	Rebound:    Differentials     Front Diff:
Chassis Braces Chassis Braces Chassis Braces: Pivot	Wheel Hex: Wheel Hex: Narrow	Casier Blocks Caster Blocks:  Vertical	Piston: Chassis Weight Weight:  Motor / ESG / Ba Motor & Wind: ESC: ESC Setting: Batteries: Radio: Steering Servo: Brake Expo: Initial Brake: Dual Rate: Track(Info  Traction: Hi  Surface: Soft Dirt  Gr Astroturf  Dual	Rear Hubs Rear Hubs: Standard CNC FT Alum. Heries  Stee  Drag  gh	Rebound:    Differentials     Front Diff: