			Daie:	
TITUTE CONTESTED		Events		
Selup Sheet	Concilians In	door 🗆	Outdoor 🗆	TempRevi
		Rear Suspen	sion	
Toe: Washers: Ride Height: Steering Rack:	er Block	Washer: Wheelbase: Long Medium	Sion 2 3 8 8 Chassis Brogground Fla	Camber: Inner Toe: Anti-Squat: ABCD
Washers:	Caster:	Short Rear Hub	Aluminu	ım Anti Roll Bar:
	20°	Carriers: 0°	Hub Tow A B C	-
Front Shocks	25° 🔲	Carriers: 0°	Hub Tow A B C	ver: None Black (soft) Silver (med)
Front Shocks Spring:	25°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ Rear Shocks	Hub Tow A B C	Ver: None Black (soft) Silver (med) Gold (hard)
Spring:Shock Oil:	25°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ RearShocks Spring:	Hub Tow A B C	Ver: None Slack (soft) Silver (med) Gold (hard) Piston:
Spring:	25°	Carriers: 0° □ 0.5° □ 1° □ 1.5° □ RearShocks Spring:	Hub Tow A B C	Ver: None Slack (soft) Silver (med) Gold (hard) Piston:
Spring: Shock Oil: Electronics / Weight Motor & Wind:	25°	Carriers: O°	Hub Tow A B C	Ver: None Black (soft) Silver (med) Gold (hard) Piston: Limiter:
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Spur	25°	Carriers: O° □ O.5° □ 1° □ 1.5° □ RecurShocks Spring: Shock Oil: Radio: Throttle / Br	Hub Tow A B C	Ver: None Black (soft) Silver (med) Gold (hard) Piston: Limiter:
Spring:Shock Oil:	25°	Carriers: O° □ O.5° □ 1.5° □ Rear Shocks Spring: Shock Oil: Radio: Throttle / Br	Hub Tow A B C ake e.p.a: ake expo:	None
Spring:Shock Oil:	25°	Carriers: 0°	Hub Tow A B C	Ver: None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Spring:Shock Oil:	25°	Carriers: 0°	Hub Tow A B C ake e.p.a: ake expo:	None
Spring:Shock Oil:	25°	Carriers: 0°	Hub Tow A B C ake e.p.a: ake expo:	Ver: None Black (soft) Silver (med) Gold (hard) Piston: Limiter: Steering Expo:
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight:	25°	Carriers: O° □ O.5° □ 1.5° □ Rear Shocks Spring: Shock Oil: Throttle / Brack Oil: ESC: ESC Settings: Rear Tires	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight:	25°	Carriers: O° □ O.5° □ 1° □ 1.5° □ Rear Shocks Spring: Shock Oil: Throttle / Br. Throttle / Br. Servo: ESC: ESC Settings: Rear Tires Tire:	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi lires Tire:	25°	Carriers: O° □ O.5° □ I° □ I.5° □ Rear Shocks Spring: Shock Oil: Throttle / Br. Servo: ESC: ESC Settings Rear Tires Compound:	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weigh? Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Tire: Compound:	25°	Carriers: O° □ O.5° □ I° □ I.5° □ Rear Shocks Spring: Shock Oil: Throttle / Br. Servo: ESC: ESC Settings Rear Tires Compound:	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University	25°	Carriers: O°	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weigh? Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads	25°	Carriers: O° □ O.5° □ I° □ I.5° □ Rear Shocks Spring: Shock Oil: Throttle / Br. Servo: ESC: ESC Settings Rear Tires Insert: Other Body Type: Wing Type: Wing Type:	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University	25°	Carriers: O°	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weigh? Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Front Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads	25°	Carriers: O° □ O.5° □ I° □ I.5° □ Rear Shocks Spring: Shock Oil: Throttle / Br. Servo: ESC: ESC Settings Rear Tires Insert: Other Body Type: Wing Type: Wing Type:	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes:	25°	Carriers: O°	Hub Tow A B C	None
Spring: Shock Oil: Electronics / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes: Race and Vehicle Comments	25°	Carriers: O°	Hub Tow A B C	
Spring: Shock Oil: Electronits / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes: Rase and Vehicle Comments Qualify: Main:	25°	Carriers: 0°	Hub Tow A B C ake e.p.a: ake expo: Traction: Low	Wheel: Wing Angle: Work (soft) Silver (med) Gold (hard) Piston: Limiter: Wing Angle: Work (soft) Silver (med) Gold (hard) Wheel: Disty Smooth Dry Dry Dry
Spring: Shock Oil: Electronits / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes: Rase and Vehicle Comments Qualify: Main:	25°	Carriers: 0°	Hub Tow A B C ake e.p.a: ake expo: traction: Low Med	Wheel: Wing Angle: Work (soft) Silver (med) Gold (hard) Piston: Limiter: Wing Angle: Wet Dusty Smooth Bumpy Dry Damp Dry Dry
Spring: Shock Oil: Electronits / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes: Rase and Vehicle Comments Qualify: Main:	25°	Carriers: 0°	Hub Tow A B C ake e.p.a: ake expo: traction: Low Med	Wheel: Conditions: Grooved Dusty Damp Dusty Damp Smooth Dusty Damp Bumpy Hard Pack
Spring: Shock Oil: Electronits / Weight Motor & Wind: Pinion: Batteries: Battery Placement: Ballast Weight: Chassis Weight: Ironi Tires Tire: Compound: Insert: University Slipper: 2 Pads 3 Pads 4 Pads Notes: Race and Vehicle Comments Qualify: Comments:	25°	Carriers: 0°	Hub Tow A B C ake e.p.a: ake expo: Traction: Low Med High	Wheel: Wing Angle: Wing Angle: Wooth Dusty Damp Dry Bumpy Dhard Pack Loamy