	ACTORY				/2013 & 3/24/2013
		Indoor Arena			otorama / Psycho Nitro Blast
		Conclinences Indoors,	backed dirt with some loam and bi	umps	Reve
	Cardbarran				
Ironi Suspension Anti Roll Bar: 2.2mm Green 2.3mm White 2.3mm White 2.4mm Blue 2.5mm Yellow Bumpsteer Washers: None Camber: -1 Caster: 16 Toe: -1	Bellcrank Rack bac mia from	Upper Hinge Pin Bushing Front #2 Up Down D Rear #2 Up Down D	Anti Roll Bar: 2.5mm Green 2.5mm Green 2.6mm White 2.7mm Blue 2.8mm Yellow Wheelbase: Long Medium Short	2 -2	RESET
Ride Height:	© 0 0 1 27 mm	B-Plate Type Low Original Kickup Bushing A-Plate #2 Up Down	Hub: Upper Lower Ride Height: Recr/Shocks	© © 29 mm	# In Out Squat Bushing C-Plate # Up Down
Spring:Ass Shock Fluid:	Associated 30 wt	Shock Cap:Bladder Length: ^{102 mm} Rebound: ^{None}	Spring: Shock Fluid: Piston:	Associated Silver Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Shock Cap:Bladder Length:122 Rebound:None
Spring:Ass Shock Fluid:	Associated 30 wt	Length: 102 mm	Shock Fluid:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Length:
Spring: Ass Shock Fluid: Piston:5x	Associated 30 wt x 1.1 + 5 x 1.3	Length: 102 mm Rebound: None	Shock Fluid: Piston:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Length: 122 Rebound: None
Spring: Ass Shock Fluid: Piston: 5x Chassis Braces	Associated 30 wt 1.1.+ 5 x 1.3 Wheel Hex	Length: 102 mm Rebound: None Caster Blocks	Shock Fluid: Piston: Chassis Weight	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs	Length: 122 Rebound: None Differenticits
Spring:Ass Shock Fluid: Piston:5x Chassis Braces Chassis Braces:	Associated 30 wt 1.1.+ 5 x 1.3 Wheel Hex	Length: 102 mm Rebound: None Caster Blocks	Shock Fluid: Piston: Chassis Weight	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs	Length: 122 Rebound: None Differenticls Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000
Spring: Ass Shock Fluid: Piston: 5x Chassis Braces Chassis Braces: Pivot Molded	Associated 30 wt 1.1.1+5 x 1.3 Wheel Hex: Narrow	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical	Shock Fluid: Piston: Chassis Weight	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum.	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000
Spring: Ass Shock Fluid: Piston: Piston: 5x Chassis Braces: Pivot Pivot Molded Aluminum I	Associated 30 wt 1.1.1+5 x 1.3 Wheel Hex: Narrow	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical I Inclined I	Shock Fluid: Piston: Chessis Weight Weight: 	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs Rear Hubs: Standard CNC FT Alum.	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000
Spring:Ass Shock Fluid: Piston:5x Chassis Braces: Pivot Molded Aluminum Body // Wing	Associated 30 wt 1.1.1+5 x 1.3 Wheel Hex: Narrow Wide	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Gearing	Shock Fluid: Piston: Gh:ssfb Welght Weight: Motor / ESG / Be	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs Rear Hubs: Standard CNC FT Alum.	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes:
Spring:AssShock Fluid:Piston:5xChassis Braces:PivotMoldedAluminumBody // Wing:Body Type:	Associated 30 wt 1.11+5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Gearing	Shock Fluid: Piston: Gh:ssis Welght Weight: Motor / ESG // Ba Motor & Wind: _	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. Menes Re LRP i	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes:
Spring:AssShock Fluid:Piston:5 xChassis Braces:PivotMoldedAluminumBody // WingBody Type:	Associated 30 wt 1.1.+ 5 x 1.3 Wheel Hex: Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher	Length: 102 mm Rebound: None Caster Blocks: Vertical Inclined Gearfing Spur Gear: 46	Shock Fluid: Piston: Ghassis Weight: Weight: Motor // ESG // Ba Motor & Wind: _ ESC:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. Merfes Re LRP i v1.8 S	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: redy Sonic 1800 kV K8
Spring: Ass Shock Fluid: 5x Piston: 5x Chassis Braces: 0 Pivot 0 Molded 0 Aluminum 0 Body Type: 0 Wing Type: 0 Gap to Tower (MM)	Associated 30 wt 1.1.+ 5 x 1.3 Wheel Hex: Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher	Length: 102 mm Rebound: None Caster Blocks: Vertical Inclined Gearfing Spur Gear: 46	Shock Fluid: Piston: Ghassis Weight Weight: Matar / ESG / Ba Motor & Wind: _ ESC: ESC Setting: Batteries:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. Merfes Re LRP i v1.8 S	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes:
Spring: Ass Shock Fluid:	Associated 30 wt a 1.1 + 5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Finnisher JConcepts Finnisher JConcepts Finnisher JConcepts Finnisher	Length: 102 mm Rebound: None Caster Blocks: Vertical Inclined Cecrific: Spur Gear: 46 Pinion: 20	Shock Fluid: Piston: Ghessis Welght Weight: Motor / ESG // Be Motor & Wind: ESC: ESC Setting: Batteries: Radio / Servos	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs Rear Hubs: Standard CNC FT Alum. Herfes Re LRP i v1.8 S Reedy	Length: 122 Rebound: None Differenticls Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: redy Sonic 1800 kV (8 oftware - 0/1/4/0 4\$\$ 5500 mAh
Spring: Ass Shock Fluid: Piston: 5x Chassis Braces: Pivot Molded Aluminum Body Type: Wing Type: Gap to Tower (MM Tire (F/R):	Associated 30 wt 1.1+5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Hybrids	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Cecrific; Spur Gear: 46 Pinion: 20 JConcetps Hybrids	Shock Fluid: Piston: Ghessis Welght Weight: Motor / ESG // Be Motor & Wind: ESC: ESC Setting: Batteries: Radio:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs Rear Hubs: Standard CNC FT Alum. Herfes Reedy v1.8 S Reedy	Length: 122 Rebound: None Differenticls Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: eedy Sonic 1800 kV (8 oftware - 0/1/4/0 4\$ 5500 mAh
Spring: Ass Shock Fluid:	Associated 30 wt (1.1+5 x 1.3) Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Hybrids Green	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Cecufing Spur Gear: 46 Pinion: 20 JConcetps Hybrids Green	Shock Fluid: Piston: Ghassis Weight: Weight: Motor # Wind: _ ESC: ESC Setting: Batteries: Radio: Steering Servo:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. Ilerfes Reedy v1.8 S Reedy Spektrum 56040 Ste	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: edy Sonic 1800 kV K8 oftware - 0/1/4/0 4\$ 5500 mAh strum ering Expo: 0%
Spring: Ass Shock Fluid:	Associated 30 wt 1.1+5x1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Finnisher JConcepts Stock JConcepts Stock	Length: 102 mm Rebound: None CISIER Blocks: Vertical Inclined CecIIIC Spur Gear: 46 Pinion: 20 JConcetos Hybrids Green JConcetos Stock	Shock Fluid: Piston: Chassis Weight: Weight: Motor & Wind: _ ESC Setting: Batteries: Radio: Steering Servo: _ Brake Expo:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Length: 122 Rebound: None Pifferemicits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: 5000 Notes: 600 kV Ka oftware - 0/1/4/0 4\$ 5500 mAh Ktrum ering Expo: 0% bke EPA: 80%
Spring: Ass Shock Fluid: 5x Piston: 5x Chassis Braces: 6x Pivot 1 Molded 1 Aluminum 1 Body Type: 1 Wing Type: 1 Gap to Tower (MM Tires 1 Tire (F/R): 1 Wheel (F/R): 1	Associated 30 wt 1.1+5x1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Finnisher JConcepts Stock JConcepts Stock	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Cecufing Spur Gear: 46 Pinion: 20 JConcetps Hybrids Green	Shock Fluid: Piston: Gh:ssfs Welght Weight: Motor / ESG / Be Motor & Wind: _ ESC: ESC Setting: Batteries: Racito / Servos Radio: Steering Servo: _ Brake Expo: Dual Rate:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Length: 122 Rebound: None Differenticits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: edy Sonic 1800 kV K8 oftware - 0/1/4/0 4\$ 5500 mAh strum ering Expo: 0%
Spring: Ass Shock Fluid:	Associated 30 wt 1.1 + 5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Stinksher JConcepts Hybrids Green JConcepts Stock JConcepts Mono	Length: 102 mm Rebound: None CISIER Blocks: Vertical Inclined CecIIIC Spur Gear: 46 Pinion: 20 JConcetos Hybrids Green JConcetos Stock	Shock Fluid: Piston: Chassis Weight: Weight: Motor & Wind: _ ESC Setting: Batteries: Radio: Steering Servo: _ Brake Expo:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Length: 122 Rebound: None Pifferenficits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes:
Spring: Ass Shock Fluid: 5x Piston: 5x Chassis Braces: 6x Pivot 1 Molded 1 Aluminum 1 Body Type: 1 Wing Type: 1 Gap to Tower (MM Tires 1 Tire (F/R): 1 Wheel (F/R): 1	Associated 30 wt 1.1 + 5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Stinksher JConcepts Hybrids Green JConcepts Stock JConcepts Mono	Length: 102 mm Rebound: None CISIER Blocks: Vertical Inclined CecIIIC Spur Gear: 46 Pinion: 20 JConcetos Hybrids Green JConcetos Stock	Shock Fluid: Piston: Gh:ssfs Welght Weight: Motor / ESG / Be Motor & Wind: _ ESC: ESC Setting: Batteries: Racito / Servos Radio: Steering Servo: _ Brake Expo: Dual Rate:	Associated 27.5 wt 5 x 1.1 + 5 x 1.3	Length: 122 Rebound: None Differenficits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes:
Spring: Ass Shock Fluid:	Associated 30 wt 1.11+5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Stock JConcepts Stock JConcepts Mono Genments	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Cectfing Spur Gear: 46 Pinion: 20 / JConcetps Hybrids / Green JConcepts Stock / JConcepts Mono	Shock Fluid: Piston: Ghassis Weight: Weight: Motor & Wind: ESC: Batteries: Radio: Steering Servo: Brake Expo: Dual Rate: Notes: Track/Imfo	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. ILER i v1.8 S Reedy Spektrum 56040 Ste 0% Bra	Length: 122 Rebound: None Differenticls Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: eedy Sonic 1800 kV Ka oftware - 0/1/4/0 4S 5500 mAh ctrum ering Expo: 0% ke EPA: 80% 100%
Spring: Ass Shock Fluid:	Associated 30 wt (1.1+5 x 1.3) Wheel Hex: Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Stock JConcepts Mono Commentis	Length: 102 mm Rebound: None CISIER Blocks: Vertical Inclined CecIIIC Spur Gear: 46 Pinion: 20 JConcetos Hybrids Green JConcetos Stock	Shock Fluid: Piston: Ghassis Weight: Weight: Motor & Wind: ESC: Batteries: Radio: Steering Servo: Brake Expo: Dual Rate: Notes: Track/Imfo	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. ILER i v1.8 S Reedy Spektrum 56040 Ste 0% Bra	Length: 122 Rebound: None Differenficits Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes:
Spring: Ass Shock Fluid: Piston: 5x Chassis Braces Chassis Braces Chassis Braces Pivot I Molded Aluminum B Body Type: Wing Body Type: Gap to Tower (MM Thes Gap to Tower (MM Thes Compound (F/R): Compound (F/R): Mheel (F/R): Mheel (F/R): Compound (F/R): Notes: Compound Vehicle (Compound (Compou	Associated 30 wt 1.11+5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Stock JConcepts Stock JConcepts Mono Genments	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Cectfing Spur Gear: 46 Pinion: 20 / JConcetps Hybrids / Green JConcepts Stock / JConcepts Mono	Shock Fluid: Piston: Ghrssfis Welght: Weight: Motor & Wind: ESC: Batteries: Radio: Steering Servo: Brake Expo: Dual Rate: Dual Rate: Notes: Traction: Hi Surface: Sn Soft Dirt _ Gr	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. TTERES Ready Spel Spektrum 56040 Sfe 0% Bra Spel Spektrum 56040 Sfe 0% Bra	Length: 122 Rebound: None Differenticls Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: eedy Sonic 1800 kV (8 oftware - 0/1/4/0 4\$ 5500 mAh trum ering Expo: 0% bke EPA: 80% 100% lium Low Blue Groove Wet
Spring: Ass Shock Fluid:	Associated 30 wt 1.11+5 x 1.3 Wheel Hex: Narrow Wide JConcepts Finnisher JConcepts Finnisher JConcepts Stock JConcepts Stock JConcepts Mono Genments	Length: 102 mm Rebound: None Caster Blocks Caster Blocks: Vertical Inclined Cectfing Spur Gear: 46 Pinion: 20 / JConcetps Hybrids / Green JConcepts Stock / JConcepts Mono	Shock Fluid: Piston: Ghrssfis Welght: Weight: Motor & Wind: ESC: Batteries: Radio: Steering Servo: Brake Expo: Dual Rate: Dual Rate: Notes: Traction: Hi Surface: Sn Soft Dirt _ Gr	Associated 27.5 wt 5 x 1.1 + 5 x 1.3 Rear Hubs: Standard CNC FT Alum. Iterfes Reedy Spektrum 56040 Spektru	Length: 122 Rebound: None Differenticls Front Diff: 5000 Center Diff: 7000 Rear Diff: 5000 Notes: eedy Sonic 1800 kV (8 oftware - 0/1/4/0 4\$ 5500 mAh trum ering Expo: 0% bke EPA: 80% 100% lium Low Blue Groove Wet