RCIO	Brent Thielke	February 7, 2016
Sefup Sheet	SmacTrac R/C Raceway	JConcepts Winter Indoor Nationals
Front Suspension:		Reset Forms
Camber:	0	Axle Height: Ball Stud
Total Toe:	° Brown Steer	Up Spacing:
Ride Height: 23.5 mm	Bump Steer	/ Middle
Arm Type: Flat, Hard #91399	— Spacing:	Down Domm
Tower Type: Flat, Standard #91374		3.
Caster Block Insert:5	• 0	21
Kick-Up Angle: 25* Aluminum #91367	<u>•</u>	
Wheel Hex: Factory Team Aluminum #91411	Trailing Axle { Steering	
	Ston Insert:	Ball Stud
Notes:Top Plate, Standard #91362	Spacing: 2mm 3mm 4mr	Spacing: 1.5 mm
Chassis Plate, Standard #91512		BA
Caster Blocks, Standard #91400 & Steering Blocks, Standard #914	404 0mm	
Steering Set, Plastic #91391	_	
Drill 3rd Hole In A-Arm		2.70
Pro-Line Front Wing Kit		7
	2 mm 0 mm	BA
	Caster Block Spacing:	
Rear Suspension:		
Camber:	° Anti Roll Bar: Rear Hub	Link Setting:
Ride Height: 23.5 mm	None	3
Wheel Hex: Clamping, 7mm #91610	Black (1.2mm)	Down D
Hub Spacing:	Silver (1.3mm)	BONN L
Forward Middle Back	Gold (1.4mm)	Up 🔲 Ball Stud
Forward Middle Buck	B B	Down Down Spacing: 0 mm
		+2mm -2mm -2mm
Notes: B5 Rear Arms, Hard #91413	Arm Mount:	
Factory Team Aluminum Hubs #91549 (Back Row Inside +3mm)	2.5+2	
Aluminum "C" #91522 & Aluminum "D" #91387 Heavy Duty CVA Kit #91612		2-1
HEAVY DILLY CVA KIL #9 IN LV		
	— Inboard Toe:3°	
	— Anti-Sauat: <u> </u>	ub Insert:
		Up insert:
Electronics	— Anti-Squat: 1 ° H — Insert (D): GHEA+2 Inserts "C" & "D" 0° ■ Drivercins Sh	Up insert:
	Anti-Squat: 1 ° Insert (D): GHEA+2 Inserts "C" & "D" 0° Drive Ircline St. Differential:	0.5°
Electronics: Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79	Anti-Squat: 1 ° O' Insert (D): GHEA+2 Inserts "C" & "D" O' INSERT CO' & "D' O' INSERT CO' A TO O' INSERT CO' INSERT C	0.5° 1° B A ocks Front Rear ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2
Electronics: Radio: Airtronics M12 Servo: Reedy 150	Anti-Squat: 1 ° O' Insert (D): GHEA+2 Inserts "C" & "D" O' Inserts "C" & "D" O	0.5°
Electronicss Radio: Airtonics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup	Anti-Squat: 1 0 Hosert (D): GHEA+2 Inserts "C" & "D" 0	0.5° 1° BA Ocks8 Front Rear Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 1: 32.5 wt 30 wt ring: White White
Electronicss Radio: Airtonics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3	Anti-Squat: 1 0 0 Insert (D): GHEA+2 Inserts "C" & "D" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.5° 1° BA cocks: Front Rear Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throffle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Seffings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16	Anti-Squat: 1 0 0 Insert (D): GHEA+2 Inserts "C" & "D" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Column C
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84	Anti-Squat: 1 0 Insert (D): GHEA+2 Inserts "C" & "D" 0	Cocks 1° B A Cocks Front Rear
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738	Anti-Squat: 1 0 Insert (D): GHEA+2 Inserts "C" & "D" 0	Cocks Cock
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84	Anti-Squat: 1 0 Insert (D): GHEA+2 Inserts "C" & "D" 0	Cocks 1° B A Cocks Front Rear
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738	Anti-Squat: 1 0 Insert (D): GHEA+2 Inserts "C" & "D" 0 Inserts "C" 0 Insert	Cocks Cock
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Baffery: Reedy 3800 Wolf Pack #738 Baffery Position: Battery 8mm From Back & Tape	Anti-Squat: 1 o Insert (D): GHEA+2 Inserts "C" & "D" 0 o o o o o o o o o o o o o o o o o o	Cocks Cock
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Baffery: Reedy 3800 Wolf Pack #738 Baffery Position: Battery 8mm From Back & Tape	Anti-Squat: 1 0 H O Insert (D): GHEA+2 Inserts "C" & "D" O Inserts "C" & Inserts "C" & "D" O Inserts "C" & Insert	Cocks 1° B A Cocks Front Rear
Radio:Airtonics M12Servo: _Reedy 150 EPA: Throttle:100% Brake:79 ESC:Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings:See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TIGIK Info8 Size: Small Medium Large Surfaces: Dirt Astroturf	Anti-Squat: 1 0 H O Insert (D): GHEA+2 Inserts "C" & "D" O Inserts "C" & Inserts "C" & "D" O Inserts "C" & Insert	Concepts Dirt Webs 2.2 Green Gre
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape Track Info Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	Concepts Dirt Webs 2.2 Green Gre
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TICK INFO: Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	College
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape Track Info Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	Front Rear ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 1: 32.5 wt 30 wt ring: White White miters: 2 2 p Offset: 5 mm 5 mm roke: 22.0 mm 28.00 mm ee Length: N/A N/A Stes: X-Rings JConcepts Dirt Webs 2.2 Green / Green Dirt Tech / Dirt Tech Team Associated
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TICKINGS Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	Front Rear
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Baffery: Reedy 3800 Wolf Pack #738 Baffery Position: Battery 8mm From Back & Tape Track Info Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth Temperature: Ambient: 60 Trace	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	Front Rear Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 I: 32.5 wt 30 wt Fring: White White miters: 2 2 p Offset: 5 mm 5 mm roke: 22.0 mm 28.00 mm be Length: N/A N/A N/A N/A Dies: X-Rings JConcepts Dirt Webs 2.2 Green / Green Dirt Tech / Dirt Tech Team Associated / Team Associated
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TICKINGS Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	Front Rear Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 I: 32.5 wt 30 wt Fring: White White Miters: 2 2 P Offset: 5 mm 5 mm Free Length: N/A N/A Dies: X-Rings JConcepts Dirt Webs 2.2 Green / Green Dirt Tech / Dirt Tech Team Associated Team Associated SSISS Team Associated Kit #91538 Team Associated Kit #91471; Pro-Line Front Wing Kit
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TICIK INFOS Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth Temperature: Ambient: 60 Trace Notes:	Anti-Squat: 1 O Insert (D): GHEA+2 Inserts "C" & "D" O	Front Rear Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 I: 32.5 wt 30 wt Fring: White White Miters: 2 2 P Offset: 5 mm 5 mm Free Length: N/A N/A Dies: X-Rings JConcepts Dirt Webs 2.2 Green / Green Dirt Tech / Dirt Tech Team Associated Team Associated SSISS Team Associated Kit #91538 Team Associated Kit #91471; Pro-Line Front Wing Kit
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TICCK INCO Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth Temperature: Ambient: 60 Trace	Anti-Squat: 1 O Insert (D): GHEA+2 Inserts "C" & "D" O Insert (C" & "D" O Insert (D): GHEA+2 Inserts "C" & "D" O Insert (D): GHEA+2 Inserts "C" & "D" O Insert (D): GHEA+2 Inserts "C" & "D" O Insert (F, R): GHEA+2 Inserts "C" & "D" O Insert (F, R): GHEA+2 Inserts "C" & "D" O Insert (F, R): GHEA+2 Inserts "C" & "D" O Insert (F, R): GHEA+2 Inserts "C" & "D" O Insert (F, R): GHEA+2 Inserts "C" & "D" O Ins	Front Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 I: 32.5 wt 30 wt Fring: White White Free Length: N/A 5 mm Stroke: 22.0 mm 28.00 mm Free Length: N/A N/A Flat V2 3 x 1.4 Flat V2 I
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Battery: Reedy 3800 Wolf Pack #738 Battery Position: Battery 8mm From Back & Tape TICIK INFOS Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth Temperature: Ambient: 60 Trace Notes:	Anti-Squat: 1 O Insert (D): GHEA+2 Inserts "C" & "D" O Inserts (D): GHEA+2 Inserts "C" & "D" O Inserts (D): GHEA+2 Inserts "C" & "D" O I	Front Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 I: 32.5 wt 30 wt Fring: White White Free Length: N/A 5 mm Stroke: 22.0 mm 28.00 mm Free Length: N/A N/A Flat V2 3 x 1.4 Flat V2 I
Radio: Airtronics M12 Servo: Reedy 150 EPA: Throttle: 100 % Brake: 79 ESC: Reedy Blackbox 410R (BEC Voltage 6.0v) ESC Settings: See Brent Thielke Baseline Setup Motor: Reedy Sonic M3 Wind: 7.5 Timing: 16 Pinion: 24 Spur: 84 Baffery: Reedy 3800 Wolf Pack #738 Baffery Position: Battery 8mm From Back & Tape TICCK INCO Size: Small Medium Large Surfaces: Dirt Carpet Astroturf Traction: Low Medium High Moisture: Dry Damp Wet Condition: Indoor Outdoor Dusty Bumpy Grooved Smooth Temperature: Ambient: 60 Track Notes: Race Results:	Anti-Squat: 1 O Insert (D): GHEA+2 Inserts "C" & "D" O Inserts (D): GHEA+2 Inserts "C" & "D" O Inserts (D): GHEA+2 Inserts "C" & "D" O I	Front Rear ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 1: 32.5 wt 30 wt ring: White White miters: 2 2 p Offset: 5 mm 5 mm roke: 22.0 mm 28.00 mm see Length: N/A N/A Dies: X-Rings JConcepts Dirt Webs 2.2 Green / Green Dirt Tech / Dirt Tech Team Associated / Team Associated SSISS Team Associated Kit #91538 Team Associated Kit #91538 Team Associated Kit #91471; Pro-Line Front Wing Kit 3° 6° 1 mm Shim Under Lower Wing Mount; Wing Screwed In 510 - B5M 1 #91511 - B5M Life
Readio: Airtronics M12 Servo: Reedy 150	Anti-Squat: 1 O O Insert (D): GHEA+2 Inserts "C" & "D" O O O O O O O O O O O O O	Front Rear Ston: 3 x 1.4 Flat V2 3 x 1.4 Flat V2 1: 32.5 wt 30 wt Fring: White White Initers: 2 2 In Offset: 5 mm 5 mm Froke: 22.0 mm 28.00 mm Froke: 20.0