	Diftar	Ryan Cavalieri		চনন্দ্র	June 21, 201	5			
		Silver Dollar R/C Raceway		Events					
				G.xa.iii cfine ^	,			31.27 (Fastest of the Main	
Front Suspension:	County/	8 L		с <i>ШВ</i>	- 6600000	·I		RESET	
Ride Height: 27 mm	Cast	er Shim: 1.8 mn	n 🗕		Whee	lbase Shi	m: 1 mm	<u>_</u>	
Camber: -1	╡└─								
Toe: +2	=								
Anti-Roll Bar	=								
Size: 2.5 mm	Unn	er Ball Type: /	Numinum						
Gap: 1 mm		ei bull type.	auninum						
Ackerman 1	Uppe	er Ball Shim:	1 mm		Lowe	r Ball Typ	e: Aluminum	542	
						Upper			
						Arm Mounte			
]		1			Mount:			
Notes: Servo saver gap 2mm #81301 Short chassis brace		C				Arm			
		6			N	lount A:		0	
	_		0						
			BA			Arm	888		
	Lowe	e <mark>r Ball Shim:</mark> (0.5 mm		A	lount B:			
Rear Suspension:								_	
Ride Height: 28 mm	Hub	Shim: Middle			Л			5430	
Camber: -2						Arm			
Anti-Roll Bar						Mount C:			
Size: 2.7 mm									
Gap: 0 mm					QIL				
No mud flaps #81301 Short chassis brace	- 1					Arm Nount D:			
	- `					NOUNT D:			
	_			Wheelbas	e Shim: 1	mm			
		0		Wheelbas	e Shim: 1	mm			
				Wheelbas	e Shim: 1	mm			
			BA			mm			
Electronics and Engines		Different	B A al Fluids						
Radio: Airtronics M12		Differenti Front: 15,000	BA CII FIUICB AE		3 3	Front	Rear		
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh		Differenti Front: 15,000 Center: 15,00	BA al Fluidb AE DO AE	Shock	53 2 8 x	Front 1.3 Flat	8 x 1.3 Flat		
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611		Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A	BA al Fluidb AE DO AE	Shock Piston Fluid:	£3 2 8 x 40	Front 1.3 Flat wt. AE	8 x 1.3 Flat 35 wt. AE		
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110)		Different Front: 15,000 Center: 15,00 Rear: 7,000 A Notes:	B A CI FIUICB AE DO AE E	Shock	£3 : 8 x 40 : Blu	Front 1.3 Flat wt. AE e	8 x 1.3 Flat 35 wt. AE Blue		
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57	%	Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A Notes: Clutch cm	BA AE DO AE E Contines	Shock	239 2 8 × 40 · 1 Blu 1 Blu	Front 1.3 Flat wt. AE e	8 x 1.3 Flat 35 wt. AE Blue N/A	Free Length	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake Bias: F40/R60 D/R: 100		Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A Notes: Clutch cmc Spur Gear:	B A c:1 F1UIdB AE 00 AE E 00 AE E 00 AE 46 Bell: 1	Shock Piston Fluid: Spring Stroke		Front 1.3 Flat wt. AE e	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm	Length	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A	%	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Clutch cmc Spur Gear: Shoes: 2 x Alu	B A CI F AE 00 AE E E E E 46 Bell: 1 minum + 1 x Carbon	Shock Piston Fluid: Spring Stroke	333 : 8 × 40 ;: N/A :: N/A ength: 1055 : Shock eyelets	Front 1.3 Flat wt. AE e	8 x 1.3 Flat 35 wt. AE Blue N/A		
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30%	%	Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A Notes: Clutch cmc Spur Gear: Shoes: 2 × Alu Springs: 3 × 7	B A CI F AE 00 AE E E E E 46 Bell: 1 minum + 1 x Carbon	Shock Piston Fluid: Spring Stroke	333 : 8 × 40 ;: N/A :: N/A ength: 1055 : Shock eyelets	Front 1.3 Flat wt. AE e	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm	Length	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plugg	%	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Clutch cmc Spur Gear: Shoes: 2 x Alu	B A ccl Fluids AE 00 AE E	Shock Piston Fluid: Spring Stroke	333 : 8 × 40 ;: N/A :: N/A ength: 1055 : Shock eyelets	Front 1.3 Flat wt. AE e imm s unscrewed 2 r	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw	Length	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Pluga	% %	Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A Notes: Clutch cmc Spur Gear: Shoes: 2 x Alu Springs: 3 x 4 Notes:	B A CI F AE 00 AE E E E E 46 Bell: 1 minum + 1 x Carbon	Shock	333 : 8 × 40 ;: N/A :: N/A ength: 1055 : Shock eyelets	Front 1.3 Flat wt. AE e 5 mm 5 unscrewed 2 m 1.3 Flat 1.3 F	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm	Length Stroke	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plug: Trcclk Infos Size: Small	% %	Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A Notes: Clutch cmc Spur Gear: Shoes: 2 × Alu Springs: 3 × 7	B A ccl Fluids AE 00 AE E	Shock		Front 1.3 Flat wt. AE e imm i unscrewed 2 m Body	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw	Length Stroke	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plug: Tr:clcl.Infc9 Size: Small Medium L Surface: Dirt	% %	Differenti Front: 15,000 Center: 15,00 Rear: 7,000 A Notes: Clutch croc Spur Gear: Shoes: 2 × Alu Springs: 3 × 4 Notes:	B A ccl Fluids AE 00 AE E	Shock Piston Fluid: Spring Stroke 3 Free L Notes: pocket re		Front 1.3 Flat wt. AE e imm unscrewed 2 r Bod Wing	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 77 Wings	Kit	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plugs Size: Small Medium Surface: Dirt Carpet Araction: Low Medium	% %	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Spur Gear: Shoes: 2 × Alu Springs: 3 × 7 Notes: Extra Large	B A cl Fluftb AE D0 AE E Cl GectfingB 46 Bell: 1 minum + 1 x Carbon 1.0 TitesS Front Tires: A Front Compo	AKA Protype AKA Black		Front 1.3 Flat wt. AE e imm unscrewed 2 r Body Wing Wing	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 7/ WingB r Team Associated p Pro-Line Lexan	Kit Low:	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plug: Tractic: Small Medium Surface: Dirt Carpet Moisture: Dry Damp	% %	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Spur Gear: Shoes: 2 × Alu Springs: 3 × 7 Notes: Extra Large	B A cl Fluidb AE 20 AE E Cl GectfingB 46 Bell: 1 minum + 1 x Carbon 1.0 TiresB Front Tires: / Front Compo Front Insert: Rear Tires: /	AKA Protype AKA Black		Front 1.3 Flat Mt. AE e imm iunscrewed 2 r Body Wing Wing Gap	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 7/ Wincs r Team Associated r Team Associated r Pro-Line Lexan Height: High	Kit Low:	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plug: Traction: Low Medium Moisture: Dry Damp Moisture: Indoor Outdoor		Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Clutch cmc Spur Gear: Shoes: 2 × Alu Springs: 3 × 7 Notes: Extra Large Multi Surface Very High	B A cl Fluidb AE 20 AE E Cl GectfingB 46 Bell: 1 minum + 1 x Carbon 1.0 TiresB Front Tires: / Front Compo Front Insert: Rear Tires: /	AKA Protype AKA P		Front 1.3 Flat wt. AE e smm unscrewed 2 r Bod) Wing Gap Wing	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 7/ Wings r: Team Associated r: Team Associated r: Pro-Line Lexan r: Height: High to Tower: 18 mm	Kit Length Stroke Low: n to rear of tower	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plug: Traction: Low Medium Moisture: Dry Damp Moisture: Indoor Outdoor	% %	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Glutch cruc Spur Gear: Shoes: 2 × Alu Springs: 3 × 7 Notes: Extra Large Multi Surface Yery High	B A AE DO AE E CCCTANGB 46 Bell: 1 minum + 1 x Carbon 1.0 Thress Front Tires: / Front Compo Front Insert: Rear Tires: / Rear Compo	AKA Prototype AKA Prototype AKA Black		Front 1.3 Flat wt. AE e smm unscrewed 2 r Bod) Wing Gap Wing	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 7/ WingB r: Team Associated r: Team Associated r: Pro-Line Lexan r: Height: High to Tower: 18 mm TB Vehicle Weig	Kit Length Stroke Low: n to rear of tower	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 Steering Servo: Sanwa 94611 EPA: Throttle: 54 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Plug: Tractik InfO8 Size: Small Medium L Surface: Dirt Condition: Indoor Bumpy Grooved Surger	% % % server means and me	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Glutch cruc Spur Gear: Shoes: 2 × Alu Springs: 3 × 7 Notes: Extra Large Multi Surface Yery High	B A cl Fluids AE 20 AE E Cl Gearfings 46 Bell: 1 minum + 1 x Carbon 1.0 Tiress Front Tires: 7 Front Compo Front Insert: Rear Tires: 7 Rear Compo Rear Insert:	AKA Protype AKA Protype AKA Black AKA Protype		Front 1.3 Flat wt. AE e s mm unscrewed 2 r Bod Wing Wing Gap Wing Tota	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 7/ WingB r: Team Associated r: Team Associated r: Pro-Line Lexan r: Height: High to Tower: 18 mm TB Vehicle Weig	Kit Length Stroke Low: n to rear of tower	
Radio: Airtronics M12 Receiver Battery: Orion 2100 mAh Throttle Servo: Sanwa 94611 Steering Servo: Sanwa 94611 (L105% R110) EPA: Throttle: 54 % Brake: 57 Brake Bias: F40/R60 D/R: 100 Engine: Mx Temp: N/A Muffler: OS 2090 Fuel: Mx 30% Restrictor: 6 mm Glow Pluga Tractic/Infices Size: Small Medium L Surface: Dirt Carpet A Moisture: Dry Damp V Condition: Indoor Bumpy Grooved Grooved S Temperature: Ambient: 100	% % % server means and me	Differenti Front: 15,000 Center: 15,000 Rear: 7,000 A Notes: Glutch cruc Spur Gear: Shoes: 2 × Alu Springs: 3 × 7 Notes: Extra Large Multi Surface Yery High	B A AE DO AE E CO CECTINGB 46 Bell: 1 minum + 1 x Carbon 1.0 TITESS Front Tires: / Front Compo Front Insert: Rear Tires: / Rear Insert: Wheel (F/R):	AKA Protype AKA Protype AKA Black AKA A Rototype		Front 1.3 Flat wt. AE e s mm unscrewed 2 r Bod Wing Wing Gap Wing Tota	8 x 1.3 Flat 35 wt. AE Blue N/A 126 mm mm and droop screw 7/ WingB r: Team Associated r: Team Associated r: Pro-Line Lexan r: Height: High to Tower: 18 mm TB Vehicle Weig	Kit Length Stroke Low: n to rear of tower	

For more setups, visit RC10.com and click on "Setup Sheets"