RC10	Drilvers	Kody Numedahl		venik	Testing
	Dales	June 2016	5	rede	OCRC/SDRC
TEAM KIT	Qualifys	_ 172≥ 🗆	<u> </u>		sBesi Lap Tilmes
Front Suspensions	(XXIII)/0		шешь —		Reset Forms
Ride Height: 23 mm	Anti Roll Bar:	Rumn Sta	er Spacing	g: 1 mm Ax	le Height: Ball Stud Spacing: 1 mm
Camber: -1*	None		ler opuent	+3	
Toe: 0*	White (0.8mm)			+2	
	Gray (0.9mm)			/ +1	
Arm Type: #91672 Flat Arm, Hard	⊣ Blue (1.0mm)		5	John C	
Tower Type: #91661 Flat	Other:		25		O
Caster Block Insert: 5*		MAC 70 1/24 Al			3 2
Bulkhead Type: #91658 Aluminum	Steering Plate: #9				- /
Kick-Up Angle: 25*	Steering Stop Spa	icing: 0 mm		Ball S	tud Spacing: 1 mm
Wheel Hex: #91683 Titaninum 5 mm	」 \ ■			- RA	06
Notes:					
#91668 Aluminum Steering Bellcrank #91669 Aluminum Steering Rack		\		HS	321
#1366 FT Aluminum Servo Horn, 25T 15.5 mm		_			000
	Caster Block Spac	ina: 1 mm			C B A
Rear Suspension:	Custer Block Sput	g.			V DA
	Anti Roll Bar:	_	Down Harb	Link Setting:	
Ride Height: 23 mm Camber: -1*	None		Rear HUD		
	White (1.2mm)		Up		3 ₂₁
Wheel Hex: #91610 Clamping 7 mm	☐ Gray (1.3mm)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Hub Spacing:	Blue (1.4mm)		Down	O B	
Forward Middle Back	Other:		Down	E C A	Ball Stud Spacing: 3 mm
Shock Mounting Position:	C Mount Inserts:	1°□ 0.5°□			
Front of Arm Rear of Arm					321
Notes:	- 888	888			
#91687 Brass Arm Mount, C #91688 Aluminum Arm Mount, D	_	1°□ 0.5°□			ASmm
#91696 Rear Arm, Hard	D Mount Inserts:				0
#91605 CVA Axle Shim			Hub Ins	sert: -2 🗌 +1 🔳 0 🔲	RA
Electronics:	Drivetr			Shocks:	
Radio: Airtronics M12S Servo: #271			_II,		Front Rear
EPA: Throttle: 100 % Brake:	90 % 3 Gear:	4 Ged	HII		2 x 1.6 Flat Machined 2 x 1.7 Flat Machined
ESC: Reedy Blackbox 410R		p: Lay D		Fluid:	32. 5 wt 30 wt
ESC Settings: See Setup Sheet			113	Spring:	White Green
Motor: Reedy Sonic M3	Ball Diff	f: Gear	Diff: 🔲 📗	Limiters:	2 0
Wind: 7.0 Timing:	20* Notes:	Tight		Stroke:	20.5 mm 27.5 mm Stroke
Pinion: 21 Spur:	78 Slipper	<u>Cluichs</u>		Eyelet Length:	Short Long
Battery: #322 Reedy 5300 mAh	Туре:	#7495 FT Vente	d	Cup Offset:	5 mm 5 mm
Battery Position: 4F	# of Pad	is: 2		Notes:	#91493 X-Rings; #91494 Machined Internals
Track Info:		Titress			Body, Wing, Weight:
Size: Small Medium Lo	arge Extra Large [Front Tire	es: Jo	Concepts Dirt Webs	Body: #91740 Team Associated Lightweight
	stroturf Multi Surface	Front Con	npound:	Gold	Wing: #91741 Team Associated Kit
	igh 🔳 Very High [Front Inse		JConcepts Dirt Tech	Wing Angle: 0° 3° 6°
	/et	Rear Tire		Concepts Dirt Webs	Servo Weights:
		= ===		Gold	None Aluminum Steel Other
	· · · = · · · · · · · · · · · ·	Rear Inse		Concepts Dirt Tech	
		= = = = = = = = = = = = = = = = = = = =			Electronic Weights: None □ Aluminum ■ Steel □ Other □
Temperature: Ambient: 75°	Track: 75*	Wheel (F)	(K):	JConcepts Mono	
Notes:		Notes:			Total Vehicle Weight: 1510g
Vehicle Comments:					
Notes: #91755 Titaninum Screw Kit					