RC10	Spencer Rivkin						JConcepts \	JConcepts Winter Indoor Nationals		
	February 11th		/ 11th, 2018		Trode.		Smac Trac			
TEAMKIT	Qualifys_	1st <b>5</b>	<i>T</i> Q3 <b>I</b>	Mcfine_	Α	<i>ම</i>	<u> 1 Bəsi</u>	7 Cap Tilmes_	N/A	
Front Suspensions	ge								et Forms	
Ride Height: 22 mm	Anti Roll I	Bar:	Bump St	eer Spacin	ng: 1 mm	Axle	Height: B	all Stud Spacing	1 mm	
-1* (Tierod Gap = 22.9 mm)	White (0.8mm	· = 1		9		+3				
<b>Toe:</b> +1* (Tierod Gap = 27.3 mm)	Gray (0.9mn					+2	닐	`	<b>FO</b>	
Arm Type: #91674 Gullwing, Hard	Blue (1.0mm   Other:	")		1	200	$\begin{vmatrix} +1 \\ 0 \end{vmatrix}$				
Tower Type: #91768 Gullwing	ラ Louise:			9 01	200 X	\ <u> </u>		<i>a</i>		
Caster Block Insert: 5*	Steering F	Pleston #01	1680 +1						300	
Steering Block: 4							21			
Bulkhead Type: #91656 Plastic		Stop Spacing	9: 0 mm			Ball Stu	d Spacing:	Spacing: 1 mm		
Kick-Up Angle: 25*	<u> </u>					BA			0.6	
Wheel Hex: #91683 Titanium	<u> </u>					40	)			
Notes: #1366 FT Aluminum Servo Horn, 25T	Ī				IL.			3	2 1	
#91667 Plastic Steering Rack	-						1			
#91668 Aluminum Steering Bellcranks  JConcepts Servo Mount	- 1									
Contacts cerve mount	/ Caster Blo	1 mm					CBA			
Power Commence of the Commence	_ Custer Bio	ск эрасіпд:				-	C B	A		
Rear Suspension:  Ride Height: 22 mm	Anti Roll I	Dar.	Power Hud	b Link Set	tina.					
<b>Camber:</b> -1* (Tierod Gap = 22 mm)	White (1.2mm		Plastic Hub		uminum Hub	D ☐ Bal	II Stud Spacing:	3 mm		
	Gray (1.3mm)	· — I						3 mm 321		
<b>Tower Type:</b> #91769 Standard <b>Wheel Hex:</b> #71034 FT 6.0 mm	⊣   Blue (1.4mm	n) 🔲	Up E		Down C	D B	D E	B		
<b>CVA Bone Length:</b> #91434 67 mm	Other:		1	) B	E	C A				
CVA Pin Location: Towards Hex		- 10								
Hub Spacing:	_	Mount Inserts: 1° 0.5° Uminum Brass Uminum								
Forward   Middle   Back	Aldillildill								321	
Shock Mounting Position:	╡ 📟		888		annn				7	
Front of Arm Rear of Arm	D Mount I	nserts: 1°■	0.5°				0			
Notes:	Aluminum	■ Brass □					000			
			- 888	Hub Ins		¬ <b>,                                   </b>	DCB		_	
				[+3]	+2 -1		Ball Stud S	<b>Spacing:</b> 2 mm		
Electronics:		Drivetrain			Shocks	38			1	
Radio: Sanwa M12S Servo: #27109		Transmission 		lown:			Front	Rear		
TITOTIO: 70 Brake:		3 Gear: <b>I</b> 4 Gear: [		d Up: 🔲	Piston:	1x1	.6+1x1.7 Flat Machined			
#27004 Reedy Blackbox 510R	_				Fluid:		32.5 wt	30 wt		
ESC Settings: See Setup Sheet	Differential:	Dun	Diff:	Spring:		#91329 V1 Gray	#91336 V1 Green			
Motor: Reedy M3 (#272 12.2mm Mod R		Height:	_ Gear	r Diff: 🔲	Limiter		m Inside / 0 mm Outside	<del> </del>		
Wind: 7.5 Timing:		Notes:			Stroke:		23.0 mm	28.5 mm	Stroke	
Pinion: 22 Spur:		iipper Gl		051	Eyelet L		Short	Short	1 1	
			& #91804 B6.1 Slipper Hubs			5 mm	5 mm 5 mm #91494 Machined Shock Spacers V2			
Zanely I coment	[#	7 of Paas:		7 LCF	Notes:				]	
Treck Info	una D Futu	.	Tilress		10	1347-1	- <del></del>	<b>Ting, Weight</b>		
		a Large	Front Tir		JConcepts Dirt		Body:	JConcepts F2 Ligi		
		ti Surface 🔲	Front Compound: Gold					Wing: JC Lower Front Wing / JC S-Type (Flush With Tower)  Wing Angle: 0° 3° 6°		
		/ High	Front Ins		Concepts 2wd				<u> </u>	
	et		Rear Tire		JConcepts Dirt		Servo We			
	· . =	d Packed 🔳 📗	Rear Co			old 		Aluminum Steel	Other	
Bumpy Grooved Sr  Temperature: Ambient: 55F	mooth Loai Track:	<u>ту</u>	Rear Ins	_	JConcepts Dia		=	Aluminum Staal		
Notes:				Wheel (F/R): JConcepts Mono  Notes:				None Aluminum Steel Other  Total Vehicle Weight: 1610g		
Vehicle Comments:										
Neficial Commens  Notes: #91755 Ti Screw Kit (only used above chassis); #91652 Side Rails, Standard; #91697 & 91620 Chrome Shock Shafts; #91576 & 91577 Fox Shock Bodies; #27304 Reedy Battery Weight (34 g)										
	,							,,		