RC10	Spencer Rivkin			CRCRC Electric Winter Midwest Championships					
	Dales	Dalles January 13, 2019		Trade_		The Ohio RC Factory			
TEAMKIT	Qualifys	<u> </u>	_ <i>M</i> ල්බන _	A	ිත්වේස	3rd Bes 7	<u> </u>	N/A	
Front Suspension:	2							et Forms	
Ride Height: 19 mm	Anti Roll Bar:	Bump	Steer Spacii	ng: 0 mm	Axle H	leight: Ba	ıll Stud Spacing	2 1 mm	
Camber: -1*	White (0.8mm)		9	70	+3				
Toe: +1*	Gray (0.9mm)	님			+2		`		
Arm Type: #91674 Gullwing, Hard	Blue (1.0mm) Other:	H		Tom	$/\begin{vmatrix} +1 \\ 0 \end{vmatrix}$	HI			
Tower Type: #91768 Gullwing			9	5.00	ــــا		a		
Caster Block Insert: 5*	Steering Plate	#91680 +1						300	
Steering Block: 4	Steering Stop Spacing: 0 mm			13			43	21	
Bulkhead Type: #91658 Aluminum	Steering Stop	Spacing: 0 mm			Ball Stud	Spacing:	1 mm		
Kick-Up Angle: 25*	□ \ 🖥				BA	`		0	
Wheel Hex: #91683 Titaninum				,				08	
Notes: #1366 FT Aluminum Servo Horn, 25T	コ						3		
#91667 Plastic Steering Rack					NPS 7				
#91668 Aluminum Steering Bellcranks JConcepts Servo Mount	_					A 22			
	Caster Block S	Spacina: 1 mm	\neg			C B A			
Rear Suspension:	_ Custer Broth	puting:			•	C B Z	4		
Ride Height: 19 mm	Anti Roll Bar:	Rear	Hub Link Set	tina:					
Camber: -1°	White (1.2mm)			uminum Hub [☐ Ball S	Stud Spacing:	3 mm		
Tower Type: #91769 Standard	Gray (1.3mm)						3 mm 32 ₁		
Wheel Hex: #71034 FT 6.0 mm	Blue (1.4mm)			Down D	(B) (C) (A)	00			
CVA Bone Length: #91434 67 mm	Other:		U B	E)	CA				
CVA Pin Location: Towards Hex	C Mount Inco	rts: 1°■ 0.5°[
Hub Spacing:	Aluminum	Brass	_						
Forward Middle Back								321	
Shock Mounting Position:	=							791	
Front of Arm Rear of Arm	D Mount Inse								
Notes: #91778 Rear Arms, Hard	Aluminum 🔳	Brass 🗌				000			
			Hub Ins	sert: +2 ■ +1 □	י ו∟יינ	DCBA		_	
			+3 -			Ball Stud S	pacing: 4 mm		
Electronicss Radio: Futaba T7PX Servo: Savo		e <u>frefins</u>	. =	Shockes		Eugus.	Down	1	
			ıydown: 🔳 ıyback: 🔲	Distant	1440	Front	Rear		
ESC: Hobbywing	92 % 3 Ge 		and Up:	Piston: Fluid:	1X1.6+	1x1.7 Flat Machined 30 wt	2 x 1.7 Flat Machined		
ESC: Hobbywing ESC Settings: N/A	_	• -		Spring:	#0	1329 V1 Gray	#91337 V1 White		
Motor: Hobbywing			all Diff: 🔳 ear Diff: 🔲	Limiters:		nside / 0 mm Outside	0 / 1 mm Outside		
Wind: 7.5 Timing:		#91797 Titaninum		Stroke:		24.0 mm	29.5 mm		
Pinion: 23 Spur:		per Gluidha		Eyelet Le	nath:	Short	Short	Stroke	
Battery: ProTek 5800 (#27304 Reedy 36g Un		#91802 & #91805 Vente	ed B6.1 Slipper Hubs	Cup Offse		5 mm	5 mm		
Battery Position: 4F		_	91197 LCF	Notes:		#91494 Machined	Shock Spacers V2		
Track Info:		Tîres	3			Body, W	ing, Weighte		
	arge 🔲 Extra Lar			ncepts Dirt Webs	(Slicks)	Body:	JConcepts F2 Ligh		
	stroturf Multi Sur		Compound:	Gold	<u> </u>	Wing: JC Lo	wer Front Wing / JC S-Type (Flu	sh With Tower & No Lip)	
			Insert:	JConcepts Dirt 1	Tech	Wing Ang	Ving Angle: 0° ☐ 3° ☐ 6° ■		
	Wet Rear Tir			es: JConcepts Ellipse (Slicks)			Servo Weights:		
	sty Hard Packed Rear Compound			Gold None Aluminum Steel Other				Other 🗌	
Bumpy Grooved Smooth Loamy Rear Insert:			Insert:						
Temperature: Ambient: 45F Track: 40F			Wheel (F/R): JConcepts Mono				None Aluminum Steel Other		
Notes:		Notes	Notes: FDJ Green Total Vehicle Weight: 1595g					1595g	
Vehicle Comments:									
Notes: #91755 Ti Screw Kit (only used above chassis); #91652 Side Rails, Standard; #91697 & 91620 Chrome Shock Shafts; #91576 & 91577 Fox Shock Bodies;									