RCIO	Difference Joona Haatanen						EOS Round #1			
	Delles Septem		ber 15, 2018		Tradle		Nurburgring			
TEAMKIT	Qualifye	3rd	īQ; ■	Maline_	Α	<i>ම්ක්ෂිත</i>	1st Bes	emilrep#	16.0	
Front Suspensions	<u></u>								et Forms	
Ride Height: 15.5 mm	Anti Ro	II Bar:	Bump Si	teer Spacii	ng: 1mm	Axle	Height: Bo	all Stud Spacing	2 mm	
Camber: -2	White (0.8	· =		9	2	+3				
Toe: +1	Gray (0.9					+2	닐			
Arm Type: #91674 Gullwing, Hard		'mm)		1		$\begin{vmatrix} +1 \\ 0 \end{vmatrix}$				
Tower Type: #91768 Gullwing				9	5.000	\ <u> </u>		a		
Caster Block Insert: 5*	Steering	a Plate: #9		300						
Steering Block: 4				21						
Bulkhead Type: #91659 Brass	Steering	g Stop Spacin		Ball Stud Spacing: 1 mm						
Kick-Up Angle: 25°		\				BA	·		OA	
Wheel Hex: #91682 Aluminum						40)			
Notes: #1366 FT Aluminum Servo Horn, 25T								3	2 10	
#91668 FT Aluminum Steering Bellcranks	- 0						}			
#91669 FT Aluminum Steering Rack	- ¶				•					
	Caster F	 Block Spacing	1 mm				00			
Rear Suspension:	= Gusiei I	Jiotk Spating	•			-	C B	A		
Ride Height: 16 mm	Anti Ro	II Rar:	Rear Hu	b Link Set	tina:					
Camber: -2*	White (1.2		Plastic Hub		uminum Hub	D □ Bal	Il Stud Spacing:_	2 mm 3 ₂₁		
Tower Type: #91769 Standard	Gray (1.3)									
Wheel Hex: #91610 FT 7.0 mm	Blue (1.4)		Up E		own	D B	0	В		
CVA Bone Length: #91439 65 mm	Other:	Ц		В	E		EC	2/		
CVA Pin Location: Towards Diff	C Marrie	t Inserts: 1°	■ n so□							
Hub Spacing: Aluminum Brass										
Forward Middle Back)							321	
Shock Mounting Position:								67mm	7	
Front of Arm Rear of Arm		t Inserts: 1°	0.5°				0			
Notes: #91605 CVA Axle Shims	Aluminum	■ Brass				^	000			
#92049 B64 Rear Arm, Hard (+4 mm On Lower Shock Mour				Hub Ins		$\neg \land \Box$	DCBA		_	
		D-0		+3 = -	+2 - +1[Ball Stud S	pacing: 3 mm		
Electronics	D	Drivetrein			Shocke	8			1	
Radio: Sanwa M12S Servo: #27109		Transmissio		lown:	5 .		Front	Rear		
EPA: Throttle: 100 % Brake:	95 %	3 Gear: 4 Gear:		oack: 🔲 nd Up: 🔲	Piston:		2 x 1.6 TMG	2 x 1.7 TMG		
#27004 Reedy Blackbox 510R		Differential	_		Fluid:		#91835 V2 Red	32.5 wt #91840 V2 Blue		
ESC Settings: See Joona Haatanen Settings: Motor: Reedy Sonic M3	up Sneet	Height: 3	Dan	Diff: 🔲 r Diff: 🔳	Spring: Limiter:		#91635 V2 Reu	#91640 V2 Blue		
Wind: 6.5 Timing:	30*	Notes: #91784 /		==	Stroke:		21 mm	29.5 mm		
Pinion: #1339 FT 21T Spur:	81	Slipper G		10, 2 3041, 7,000	Eyelet L	_	Short	Short	Stroke	
Baftery: #27325 Reedy Zapper SG 4000 mAh + #27304 Reedy Li		Type: #91803 &		sociated Slipper	Cup Off		5 mm	0 mm		
Battery Position: 4F # of Pads:				2 x #91197 LCF Notes:			#91494 Machined Shock Spacers			
				Tires:				Body, Wing, Weight:		
	arge 🔳 E	xtra Large 🔲	Front Ti	res: So	chumacher Cut	Stagger	Body:	JConcepts F		
					ompound: Yellow			Wing: JC Lower Front Wing / JC Aero Long Cord (Cut To Lower Line)		
					•			Wing Angle: 0° □ 3° □ 6° ■		
	let \square				_			Servo Weights:		
					mpound: Yellow			None ☐ Aluminum ☐ Steel ■ Other ☐		
	· . = .	· = = ====			•			Electronic Weights:		
Temperature: Ambient: 21° Track: 20°				Wheel (F/R): Pre-Glued				None ☐ Aluminum ☐ Steel ■ Other ☐		
Notes:				Notes: EOS Spec Tires, Wheels & Foam				Total Vehicle Weight: N/A		
Vehicle Comments:										
Notes: #91652 Side Rails, Standard; #91696 & 91620 Chrome Shock Shafts; #91576 & 91578 Fox Shock Bodies;										