				EXEMB					
	Dales		2, 2017	<i>Tradi</i> e.		Murf's Interm	nountain R/C Raceway	<u>'</u>	
TEAM KIT	Qualliys_	2nd 2	$\mathcal{Q}_{\mathcal{B}} \square \mathcal{M}_{\mathcal{B}}$	<u>ி — A</u>	जीवीदीर	^{2nd} Bes	7 Cap 78mes_	13.9	
Front Suspension:								RESET	
Ride Height: 18 mm	Axle Heig	ght:		Bump Steer	Spacing:	2 mm	and the same	10 T	
Camber: -1*	\Box +3	닏ㅣ	/ 1				Щ		
Toe: +2*	= $+2$				Ball Stud S	pacina:	1 mm		
Anti-Roll Bar: 1.2 mm (Green)	$\exists \mid ^{+1}_{0}$		6 Tas		<u> </u>	padinge		•	
Wheelbase Shim: Front (Arm Back)	<u> </u>		The same					0	
Wheel Hex: #92032 3.5 mm (Kit)				Steering Pla	te: #92032	(Kit)	3		
Caster Block:	Ħ							1	
7° 10° 13°					Ball Stud S	inacina.	2mm		
Notes: #92026 Hard Front A-Arms		Arm Mount A	-		Bull Slou S	/	2111111	30	
#1363 FT Aluminum Servo Horn, 18.5 mm	LRC I	HRC 1°[■ 0.5° □		1 9			58 2	
#92103 FT Aluminum Steering Rack		• A	6 888					4	
	_			V				-11	
		Arm Mount E							
	_ LRC ■ I	HRC 1°	■ 0.5° □	=(
		В	(888	\		B	4		
									
Rear Suspension:									
Ride Height: 20 mm		Arm Mount C		Red	ar Hub Link	Setting:			
Camber: -1*	LRC 🔳 I	HRC 🔲 1°[■ 0.5° □		Up E	A	3		
Anti-Roll Bar: 1.5 mm (Blue)					0	B	3 ₂ 1		
Wheelbase Shim: Rear (Arm Forward)		С			0	B		0	
Wheel Hex: #91609 5.0 mm	\exists			D		C A			
Hub Spacing:		lrm Mount D						6003	
Forward Middle Back	LRC 🔳 I	HRC 🔲 1°[□ 0 .5° □					5882	
Gearbox Shim: Yes No							,	4901	
Chassis Brace: Short Long	= 000	D	600			1			
Notes: #92049 Hard Rear Arms	╡			quinning			•		
			Hub Insert:		91	00		00	
			$+3 \square +2 \square -$	+1 0 0		BA			
Electronics:	<u> </u>	ifferentic	e I B	Shocke	39				
Radio: Sanwa M12S Servo: #2710	1 Reedy RT1508	Front Fluid:	10,000			Front	Rear		
EPA: Throttle: 100 % Brake:	74 %	Gears: Pl	astic Metal	Piston:	2 x 1	.6 Flat Machined	2 x 1.7 Flat Machined		
ESC: #27004 Reedy Blackbox 510	R	Center Fluid	200,000	Fluid:		37.5 wt	30 wt		
ESC Settings: N/A		Gears: Pl	astic Metal	Spring:		AE Yellow	AE White	i	
Motor: Reedy M3 (#275 12.5mm Mod	Rotor)	Rear Fluid:	7,000	Limiter	s:	4	0		
Wind: 6.0 Timing:	20*	Gears:	astic Metal	Stroke:		20.0 mm	28.0 mm	Stroko	
Pinion: #1338 Factory Team 20T Spur:	81	lipper Gb		Eyelet I		Long	Long	Stroke	
Battery: #27305 Reedy Zapper 10		lype:	N/A	Cup Of		5 mm	0 mm	i 🙏	
Battery Position: Forward		# of Pads:	N/A	Notes:			emals, #91493 X-Rings		
Track Info:			Tilress	Notes:	7/01		ing, Weighi	_	
	awaa 🗆 Futu			ICananata Can	B				
Size: Small Medium L		a Large	Front Tires:	JConcepts Spa		Body:	JConcepts		
Dr. T	stroturf 🔲 🛮 Muli	ti Surface 🔲	Front Compo		old		oncepts Aero (Short Cord		
				Front Insert: JConcepts Dirt Tech			Wing Angle: 0° 3° 6°		
Traction: Low Medium H									
Traction: Low Medium H	let 🔲		Rear Tires:			Chassis V		14g	
Traction: Low Medium H Moisture: Dry Damp V Condition: Indoor Outdoor C	Vet Hard	d Packed 🔲	Rear Tires: Rear Compou		old	Chassis V None			
Traction: Low Medium H Moisture: Dry Damp V Condition: Indoor Outdoor C Bumpy Grooved S	let 🔲	d Packed 🔲			old	_	☐ 15g ☐ 30g		
Traction: Low Medium H Moisture: Dry Damp V Condition: Indoor Outdoor C	lusty	d Packed 🔲	Rear Compou	JConcepts Di	old rt Tech	None [☐ 15g ☐ 30g	Other 🔳	
Traction: Low Medium H Moisture: Dry Damp V Condition: Indoor Outdoor C Bumpy Grooved S	Vet Usty Hard	d Packed 🔲	Rear Compou	JConcepts Di	old rt Tech	None C	☐ 15g ☐ 30g	Other 🔳	
Traction: Low Medium Hoisture: Dry Damp V Condition: Indoor Outdoor C Bumpy Grooved S Temperature: Ambient: 60F	Vet Usty Hard	d Packed 🔲	Rear Compou Rear Insert: Wheel (F/R):	JConcepts Di	old rt Tech	None C	15g 30g	Other 🔳	
Traction: Low Medium Hoisture: Dry Damp V Condition: Indoor Outdoor C Bumpy Grooved S Temperature: Ambient: 60F Notes:	Vet Usty Hard Hard Hard Hard Hard Hard Hard Hard	d Packed my o	Rear Compou Rear Insert: Wheel (F/R):	JConcepts JConcepts	old rt Tech Mono	Other We	15g 30g	Other 🔳	