

## Setups heet

Name: Todd Hodge Date:	E	vent: Region 12 Champs	Track	☐ Indoor ☐ Tig	ht *	☐ Sealed ☐ Low Bit ☐ Smooth ☐ Med Bit	
City: Ripon St	ate: CA T	rack: Ripon	Conditions	Outdoor Op	en 🗖 Carpet	🗖 Rough 🗖 High Bi	
Front Suspension		Up Travel:		"ID" I	inle /	<u></u>	
Toe:4mm		Arm Length: $\square$ Sh	Arm Length: □Short □Long		"JR" Link □ High □  □ High □		
Ride Height: 4.5mm		Front Drivetra	Front Drivetrain				
Camber: <u>-1.25</u>		Front Drive: Spo	Front Drive: Spool One-way Diff		Low Low		
Kick/Anti-Dive: 0	Grease Type: n/	Grease Type:n/a		( <u>Q</u>			
Caster: 4	Pullev: □41 🛛 42	Pullev: □41 🛛 42			$\rightarrow$		
Droop: 3.5mm above ride height	Diff Height: ☑ High	. Diff Height: ☑ High □ Low		f Washers Ur	nder Ball Stud		
Front Pivot: <b>2</b> 0° <b>1</b> 1° <b>2</b> °			Drive Axle: LCD		Cina Of Washer		
Roll Center: Low		-	Hex Width: △.165 stk. □.195 □.225		Std. Type of Ball Stud		
Arm Spacing: Middle				C OI Dail Stu	Steering Rack		
Shock Position: #2	Oil: 40	Oil: 40		0 # of Washers Under Ball Stud			
Steering Rack: #2		Oil Brand: Team	Oil Brand: Team Losi		Size Of Washer		
Spindle Ackerman: #1	Piston: 56	Piston: 56		Std. Type of Ball Stud			
	Spring:5lb			C OI Dail Stu	Spindle Spindle		
		Bladder: Losi Black					
1	•	Above Bladder: <u>Tamiya Red</u> Foam			`		
Rear Suspension		Up Travel:					
Toe: <u>3</u>		Arm Length: □Sh	Arm Length: ☐ Short ☒ Long				
Ride Height: 4.5mm		D D:	•		/ )		
Droop: 4mm above ride height			Rear Drivetrain		Outside Inside SOO OO		
Camber: <u>-1.25</u>			Diff Height: □High ■Low				
Anti/Pro Squat: 0			Drive Axle: RCD				
Hub: △STD. □Offset △0° □ 1/2° □ 1° □ 2°			Hex Width: ■.165 stk. □.195 □.225		Size Of Washer		
Rear Pivot: • 0° • 1° • 2°		Shocks			A B Outside Inside		
Roll Center: Low							
Arm Spacing: Back		Oil Brand: Team	Oil Brand: <u>Team Losi</u>				
Shock Position: #1							
		Spring: <u>10</u>					
Camber Link Ball Stud: Tall			Bladder: Losi Black				
Sway Bar: <u>.030"</u>		Above Bladder: .	Above Bladder: Tamiya Red Foam		Short Long		
Body PF Mazda 6	Motor Orion		Spur Gear 128		Servo <u>JR 8800S</u> ESC Novak GTB		
Wing Mazda 6  FR Body Hole 5  DR Dr de Hole 5  Gride 10-11   1-12		5	Pinion Gear 22				
					Receiver Spektrum 3500		
II R R BOOM HOLE 3 MOnteide 19-911		Not needed					
Springs			Roll Out		Battery <u>IB4200</u>		
Sth Body Hole no			Fans		Transponder Location Next to receiver		
Body Height ROAR			1 4113		Location _	Next to receiver	
Tires: Brand/Compound		Size (mm)	Insert	V	/heel	Tire Warmers	
Tires: RP30 Brand/Compound Front:	, ,			Soft MYES 60 Temp			
					□ NO °F or (		
Rear:							
Tire Front Rear Additive Tire Tire		NOTES:					
	O <sub>E</sub>	Tire Tweak for tire	additive. Outside te	mperature was 75	5.		
Inside Oriside Inside	Outside						
Shade areas where additive was applied							
Weight Location and Size		••}					