



Name: 8IGHT-E 4.0 Standard Setup		Date: Event:
	tate:	Track:
	l Hard Packed □ Blue Groove l Loose/Loamy □ Dry	/e □ Wet □ Low Bite □ High Bite □ Dusty □ Med Bite □ Other
Front Suspension	Differentials	Ackerman Bump Steer
Toe: 10 Toe Out	Front:	
Ride Height: 29mm	Spring Wire Dia	Short Up Down
Camber: -2°	Qty of Springs:	
Caster: 27º	Ramp Plate:	
Spindle Height: □High ☑Low		
Wheel Hex: Standard Hex	Grease: Diff Fluid: 5000 wt	
Sway Bar: 2.3mm	Dill Fluid. 3000 Wt	
Piston/Oil: 8 Hole 1.3mm/40 wt	Cartan da la la	Outside 4—08
Shock Type: 🗹 Bladder 🖵 Emulsion	Center:	
Spring: Green 4.8 lbs.	Location: □0-Degree	egree Parker
	Spring Wire Dia.:	
Limiter/Droop: 103.5mm	Qty of Springs:	
Overall Shock Length:		
Steering Ackerman: Long	Ramp Plate:	
Bump Steer: Up	Grease: Diff Fluid: 7000 wt	
Camber Link: 2	DITT FIUID: 7000 WL	Notes:
Shock Location: 3/Outside		
Battery Location: ☑Forward □Aft		
Rear Suspension		
		Wing Setup
Roll Center: □HRC ☑LRC		Wing Type: □2.0 ☑3.0
Toe: 30		Wing Spacer: ☑.250 □.500
Anti-Squat: 3º Ride Height: 29mm		Wicker Bill: ☑.250 ☐.350
Camber:-2º		
Rear Hub Spacing: Back		<u> </u>
Wheel Hex: +1mm Hex		2
Sway Bar: 2.3mm		DCBA 1——
Piston/Oil: 8 Hole Split 1.2mm & 1.3mm/25wt		
Shock Type: ☑Bladder □Emulsion		Outside 5—1372
Spring: Silver 3.6 lbs		Outside January Linside 4
Limiter/Droop: 114mm		
Overall Shock Length:		
Camber Link: 2/B		
Shock Position: 3/Outside		<b>6</b> •• • • • • • • • • • • • • • • • • •
Rear Diff Fluid: 3000 wt		
Electronics		Notes:
Radio:		
Servo:		
ESC:		
Initial Brake:		Clutch Shoes and Springs Info
Drag Brake:		
Throttle Profile:		
Timing Advance:		
Throttle/Brake Expo:		
Throttle/Brake EPA:		
Servo Expo:		
Motor:		— <b>Tires</b> Type Compound Insert
Pinion:		Front:
Spur: 45T Battery:		Rear:
Buttory.		Notes:

