

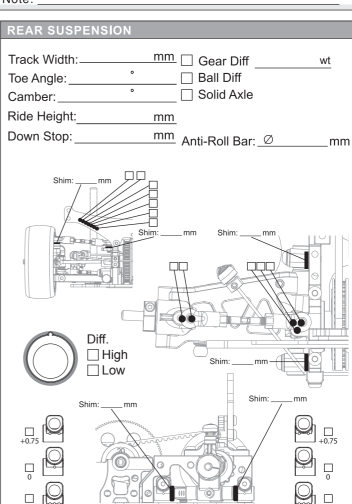
Event:\_

## LESHY ONLEST

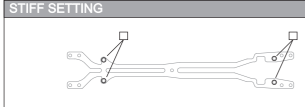


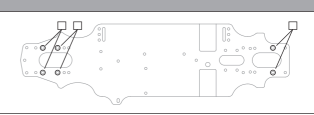
TRACK CC	NDITIONS					
Type :	☐ Carpet	☐ Asphalt		Size: Open	☐ Med.	☐ Tight
Place :	☐ Indoor	☐ Outdoor		Traction: $\square$ High	☐ Med.	Low
Surface:	☐ Smooth	☐ Med.	☐ Bumpy	Track Temp/Air Temp:		
				Note:		

FRONT SUSPENSI	ON	
Track Width:		wt
Toe Angle:		
Caster:	° One Way	
Camber:	° Solid Axle	
Ride Height:	mm_ Anti-Roll Bar: <u>∅</u>	mm
Down Stop:		
Shim:mm	Shim:mm	
Diff. High	Shim:mm	
+0.75 Shim:mm	Shim: mm	0 +0.75 0 0 -0.75



Track: \_





ELECTR	ONICS
Servo:	
ESC:	
Battery:_	
MOTOR	
Brand:	

Turns: \_

Timing:	
ESC	
Punch:	
Initial Brake:	
Drag Brake:	
☐ ESC Timing	☐ Turbo Timing

DRIVE RATIO	
Spur T X1.9 =	
TIRES	
Insert:	
Wheel:	
Shore/deg:	
Compound:	
Tire Temp:	
l	

Wheel:				
Shore/deg:				
Compound:				
Tire Temp:				
Tire additive:				
Treated Area				
FL FR RL RR				

