

2026 Competition Robot Inspection Sheet

 Return passed and completed inspection forms to the Judge's Area. Failed inspections should be referred immediately to the technical chair to determine next steps. 								
Team Number:			School:					
Volu	me Calculatio							
	Tele-OP Volur	ne Calculation (LxWxH)	Autonomous Volume Calculation (LxWxH)					
		Total Tele-op/Autonomous	Volume is less than 5ft ³ (8640in ³)					
Electri		Batteries wired in series shom Ah) and batteries in parall Batteries securely mounted Total voltage in any individu No circuit branch exceeds 2	nmercial batteries in good physical condition ould be the same amp hour rating (ex. both 1500 lel are of same voltage (ex. both 12 volts). I ual circuit does not exceed 24V 240W (Voltage x Fuse Current Rating, easily accessible reaker (breakers must have DC rating) and all Fuses/eccessible	<u>;</u>)				
Pneun		No Competitor-made or mo Only commercially manufac Pressure indicator Pressure in tanks does not o Over-pressure safety valve	n Circuit Diagram provided. odified air pressure hardware being used. ctured Pressure Tanks (cylinders) can be used. exceed 100 psi gauges and controls are shielded from					



Function		
		rned off with a single motion (Kill Switch). ration. All functions are safe and in compliance with the
	Pass	Fail
Robot Evaluator Signature:		Team Representative Signature: