Skills Ontario Competition Robot Inspection Sheet

Instructions

- 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 Board:
--------------	---------------

Volume Calculations

	Tele-OP Volume Calculation (LxWxH)	Autonomous Volume Calculation (LxWxH)			
Elect	 Total tele-op Volume is less than 4ft³ (6912in³) Tele-Op bots always fit within a 30" square in the horizontal plane Total Autonomous Volume is less than 1ft³ (1728in³) Autonomous bot always fits within a 24" cube. 				
	 Mandatory Wiring Diagram provided. All batteries are sealed commercial batteries in good physical condition Batteries wired in series should be the same amp hour rating (ex. both 1500 mAh)and batteries in parallel are of same voltage (ex. both 12 				
	Batteries securely mourTotal voltage in any indi	,			
	 All circuits have a fuse of Fuses/ Breakers must be in No explosives/combusti No lasers 				
Pneur	 Mandatory Pressure Sys No Competitor-made or 	atem Circuit Diagram provided. Tmodified air pressure hardware being used. ufactured Pressure Tanks (cylinders) can be used. not exceed 100 psi			

- □ Over-pressure safety valve
- Pressure tanks and related gauges and controls are shielded from damage due to collisions.

Function

- □ Robot can be turned off with a single motion.
- □ Demonstrate robot. All functions are safe and in compliance with the scope.
- □ Snowballs are the only way a team's entry can interact with their opponents.
- Passes the dry fire shooting test. (Ball placed on the center wall doesn't get knocked off)

Pass Fail

Robot Evaluator Signature:

Team Representative Signature: