Skills BC Competition Robot Inspection Sheet

 Instructions Return passed and completed inspection forms to the judges' area. 								
Failed inspections should be referred immediately to the technical chairs to determine next steps.								
Team Nun	nber:		School District:					
Volume Ca	lculat	tions						
le-OP Volume Calculation (LxWxH)			Autono) Total Volume				
□ Total Volume is less than 4ft³ (6912in³) Electrical: □ 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 volts). □ Batteries securely mounted □ Total voltage in any individual circuit does not exceed 24V □ No circuit branch exceeds 240W (Voltage x Fuse Current Rating, easily accessible) □ All circuits have a fuse or breaker (breakers must have DC rating) and all Fuses/ Breakers must be readily accessible. □ No explosives/combustibles □ No lasers								
Pneumatic		No Competitor-	-made o ally man	stem Circuit Diagram provided. r modified air pressure hardware b ufactured Pressure Tanks (cylinde	_			

 $f \square$ Pressure in tanks does not exceed 100 psi

		Over-pressure safety valve					
		Pressure tanks and related gauges and controls are shielded from					
		damage dueto collisions.					
Function							
		Robot can be turned off with a single motion.					
		Demonstrate robot. All functions are safe and in compliance with the					
		scope.					
		Pass	Fail				
				T			
Robot Evaluator Signature:				Team Representative Signature:			