TEAM NUMBER:	INSPECTOR:		
INITIALS (after passing):	DATE (after passing):	/ /	
REINSPECTION (initial)	FINAL INSPECTION (initial)		
Initial Inspection			
Total Load In Weight- Robot + mechanisms ≤150 l	lhs		
Robot Weight (must be <= 125 lbs (~56kg) excluding		pounds	
Bumper Weight (must be <= 15 pounds (~6kg)). <		pounds	
FRAME PERIMETER – Frame must be non-articu			
Starting Configuration – Parts may not extend beyon			
Starting Volume – FRAME PERIMETER Not grea	ter than 120in. (~304 cm) and not taller than 5	2 in. (~132 cm) <r104></r104>	
Playing Configuration – Robot may not extend beyond the FRAME PERIMETER by more than 16 in. (~40 cm) <r105></r105>			
Standard Bumpers - must follow all specifications in Sec 9.4, BUMPER RULES.			
Bumpers must protect at least 6" (~16cm) on both sides of all outside corners. (Wood within ½" of corner) <r401></r401>			
☐ Hard bumper parts defined by bumper backing, ma			
□ No bumper segment may be unsupported by robot structure/frame for a length greater than 8" (~20cm), Gaps less than or equal to ½" (~6mm) may be wider than 8". Bumpers must be supported by at least ½" (~13mm) of robot frame at each end			
	pers must be supported by at least ½ (~13mm)	of robot frame at each end	
(< 1/4" (~6mm) gap OK) <r401 &="" 9-9="" fig=""> Corners must be filled with pool noodle such that no "hard parts" are exposed. <r409 &="" 9-7="" fig=""></r409></r401>			
Must use $\frac{3}{4}$ " (~19mm) thick x 5" (+/- $\frac{1}{2}$ ") (~127 mm ± 12.7 mm) tall plywood. OSB, or solid robust wood backing with no			
extraneous holes that may affect structural integrity. (clearance pockets and/or access holes are acceptable). <r408-a></r408-a>			
☐ Must use a pair of vertically-stacked 2.5" pool noodles. Pool noodles may be any shape cross section, solid or hollow, but			
both must be identical in shape and density. <r408< td=""><th></th><td></td></r408<>			
cross section. <r408-d></r408-d>		_	
☐ Must be able to display red or blue to match alliance			
☐ Team number displayed with Arabic Font, min. for			
a minimum 1/16in. (~2mm) outline and be easily re			
used for numerals. FIRST Logos comparable to 20			
Must be securely mounted when attached and be early and the secure of th			
☐ When on flat floor, bumpers must reside entirely be flat on floor) and may not be articulated. <r402 &<="" td=""><th></th><td>or (evaluated when sitting</td></r402>		or (evaluated when sitting	
Mechanical	K+03/		
No Sharp Edges or Protrusions that are a hazard	for participants robots arena or field <p'< th=""><td>202></td></p'<>	202>	
No Prohibited Materials – e.g. sound, lasers (other			
No Unsafe Energy Storage Devices - carefully cons			
No Risk of Damage to Other Robots - e.g. damagin			
No Risk of Damage to Field – e.g. metal cleats on traction devices or sharp points on frame. <g301 &="" r201="" r202=""></g301>			
Decorations - Cannot interfere with other robots' electronics or sensors, be in spirit of "Gracious Professionalism". <r203></r203>			
End Game – Game pieces can be removed from rob	ot and robot from field without power. <r204< th=""><th>></th></r204<>	>	
Electrical			
Components – None may be modified, except for m			
motor locking pins may be removed, and certain dev			
be replaced with identical fuses only. Servos may be	*	The state of the s	
Battery - A single 12 volt, 17-18.2 Ah robot battery			
Other Batteries – Integral to COTS computing devi		mAn at 5V) and 2.5Amp	
max output per port used for COTS computing device PDP/PDH Visibility –The single PDP or PDH and I		on <p612></p612>	
Main Breaker Accessibility – the single 120A main			
<r612></r612>	roreaker mast be quickly and surery accession	with labeling preferred.	
Allowable PD Breakers - Only Snap-Action VB3-A	A. MX5-A or MX5-L Series (40A or lower) an	d REV Robotics ATO auto-	
resetting breakers (40A or lower) may be inserted in			
Robot Radio – A single OpenMesh OM5P-AN or OM5P-AC radio must be powered by either a VRM +12 volt, 2 amp output			
or using an Ethernet cable between REV RPM and the "18-24v POE" port on the radio. The VRM/RPM must connect to the			
dedicated +12 volt output on the PDP or one of the non-switchable fused channels on the PDH with a 10A fuse installed. Radio			
LEDs are easily visible. <r616, r617,="" r702,="" r703,<="" td=""><th></th><td></td></r616,>			
CAN BUS – The roboRIO and PDP/PDH must be co			
roboRIO Power – The roboRIO must be the only the	-	I PDP or connected to one of	
the non-switchable fused channels with a 10A fuse in	nstatied. <kb13></kb13>		

2022 FRC Inspection Checklist		Rev 3
	Size - obey the wiring size conventions.	
	breaker to PDP/PDH must have min 6 AWG (7 SWG or	16mm2) wire <r609 &="" fig.9-10=""></r609>
40 amp breakers must have	min 12 AWG (13 SWG or 4 mm ²) wire <r622></r622>	
	min 14 AWG (16 SWG or 2.5 mm ²) wire <r622></r622>	
	min 18 AWG (18 SWG or 1 mm ²) wire <r622></r622>	
	be color coded - red, white, brown, yellow, or black w/s r common (negative) for supply return wires <r624></r624>	stripe for +24, +12, +5 VDC supply
1 Wire per Terminal on PDP/PDH	on robot must be copper wire, stranded preferred. (Signal - Only 1 wire may be inserted in each terminal on the P wer to multiple branch circuits. All wires in the splice ar	PDP/PDH, splices and/or terminal
<r618></r618>		
Motors – Only motors listed per Tal		
	s, max. 1 in. stroke, ≤10W @12V continuous duty, if use	
9-2, <r504>, and single specified m</r504>	or controller may have one motor connected to the load to notors may be connected to Spike or Automation Direct Fike). Specified motors must be fed by speed controllers	Relay (however multiple pneumatic
Motor/Actuator Control – Motors/	actuators must be controlled by legal motor controllers a	and driven directly by PWM
	gal MXP board or by CAN bus. <r503, r714-r718=""></r503,>	
Custom Circuits may not produce vo	litional Electronics - cannot directly control speed control ltage exceeding 24V. <r614 &="" r625=""></r614>	•
bus <r715></r715>)/Pneumatics Hub (PH) – PCM/PH (if present) must be	
	ectrically isolated from battery (>3k Ohm between either	r PDP battery post and chassis)
<r611></r611>		
	oard compressor (n/a for robots that do not	
No Modifications - Actuator mount	ing pins may be removed, small labels allowed. No pain	
Compressor - Only one (on robot of	nly) FRC Legal compressor (max 1.1 CFM flow rate) m	ay be used. <r806></r806>
Compressor Control A Pressure	CM/PH or Relay module <r812 &="" 9-2="" table=""> Switch must be wired directly to the PCM/PH or roboRI</r812>	(O to control compressor < P212>
	easily-accessible manual vent plug valve to release <u>all</u> sy	
Tubing – Equiv. to KOP with a max	kimum OD of ¹ / ₄ " (~6 mm) (documentation may be requi	
Gauges - must be present at both the	e high pressure side and low pressure regulator outlet(s)	
R810>	81(-)	
Pressure Rating - all pneumatic cor	mponents at working pressure, must be rated for at least	70 psi (~483 kPa) <r802> All</r802>
components at stored pressure must	be rated for at least 125 psi (~862 kPa). <r802></r802>	
a PCM/PH or Relay Module and val	I valves must have a max 1/8" NPT, BSPP, or BSPT por ve outputs may not be plumbed together. <table 9-2,="" r8<="" td=""><td></td></table>	
Power On Check (Driver Station r	nust be tethered to the Robot)	
	cation - no wireless communication to/from ROBOT or	
	radios allowed on the OPERATOR CONSOLE or in the	
	image (2022_v4.0 or later), DS (22.0 or later), and REV	PH if analog pressure switch used
(22.0.2 or later) must be loaded <r7< td=""><td></td><td></td></r7<>		
	With no pressure in system, compressor should start who	
	automatically at ~120 psi under roboRIO control. <r80< td=""><td></td></r80<>	
	are <= 120 psi <r807> and Working Pressure <= 60 psi</r807>	
	e – set to 125 psi, attached to (or through legal fittings) or lator – Set to <= 60 psi, providing all working pressure	
	Signal Light (two max.) from the KOP must be visible fi	
	IO. Confirm that the RSL flashes in sync with roboRIO	
	n has programmed the OpenMesh Wireless Bridge at king	
	n Main Breaker to remove power from the robot, confirm	
	irm that all pressure is vented to atmosphere and all gaug	
	152cm) x 14"(~35cm) x 6'6"(~198cm) above floor (app	
hook side attached to secure to Drive		
Team Compliance Statement		
We the Team Mantagard T. C. C.	tteet has one signing halans that are the target of POPOT	havilt often the 2002 William t
	ttest by our signing below, that our team's ROBOT was to confirm that it and its MAJOR MECHANISMS are pro-	
Team Cantain:	Team Mentor:	
ream Caniain:	ream wentor.	