TEAM NUMBER:	2010 FRC Inspection Checklist	Rev B – February 24, 2010
INSPECTOR:	INITIALS + DATE (after pas	ssing):
Initial Inspection		
Bag & Tag Robots – If you are at a Bag a & Tag Rules were followed <r26, r27,="" so<="" td=""><td>nd Tag event, or the robot arrived from a Bag ection 4.8></td><td>and Tag event, ensure that the Bag</td></r26,>	nd Tag event, or the robot arrived from a Bag ection 4.8>	and Tag event, ensure that the Bag
Weight -	1. 1	1
D W. 1.1. (D	ding bumpers and battery) <r10, r13=""></r10,>	= pounds = pounds
	n a 28"x38"x60" rectangular volume <r10></r10>	pounds
	ifications (see Checklist Appendix – Page 3)	
	(must use FIRST template), inspector must co	ppy BoM to inspection computer.
<= \$3500 of additional components, no sir		r,
	ER - No robot components can reside outside t	he FRAME PERIMETER except
briefly per rule <g30> and during Finale <</g30>		
Intrusion of Balls Inside FRAME PERI		
	ot roll more than 3" inside the FRAME PERIN	
o Above the bumpers – features d	lesigned to deflect balls shall not "trap" the bal	lls by more than 3" <r19.b></r19.b>
Mechanical		
No Sharp Edges <r04, r05=""></r04,>		
	osed lasers, noxious or toxic gases or inhalable	
	efully consider safety of any springs or pneum	
	g. spearing, entangling, upending or adhering	<r05, r06,="" r17=""></r05,>
No Risk of Damage to Field – e.g. metal		sefete hereads (DOI DOS)
	action and able to be dry fired without any und robots' electronics and sensors (particularly co	
	splay the team's school name and primary spo	
ream reame - 1 formiently and producty di	splay the team's school hame and primary spe	msor name/10g0 (K14/
Electrical		
	ery (2007 or later) or EnerSys NP18-12 is perm	
	ontrol system must be securely fastened <r18></r18>	>
Insulated Battery Terminals - Must be w		anhattama agus atian (DAA)
	onnector (with proper polarity) may be used for main breaker must be readily accessible < R44.	
	can be used for power distribution from the 120	
and 40 Amp Snap-Action breakers may be		M main breaker and only 20, 30
Only Copper Wire – aluminum or other r		
•	Γ 610N and WGA600N are both legal) on the r	cobot must be powered via the
dedicated connector on the PD <r45.b></r45.b>	2 /	1
24V from PD – only the cRIO and one So	lenoid Breakout can be attached to the PD's 2	4V supply <r45></r45>
	robot and it must be the only device connected	to the 37-pin Digital Sidecar ports
	analog Breakout(s) used on the robot <r56></r56>	
Wire Size - Obey the wiring size conventi		
o All wire from battery to PD have		
o 40 amp breakers have min #12.		
 30 amp breakers have min #14. 20 amp breakers have min #18. 		
	white/brown for + supply wires and black/blue	for supply return wires < R48>
	inserted in each WAGO, splices may be used	
	e splice are subjected to the Wire Size rules <r< td=""><td></td></r<>	
	Digital Sidecar's PWM Outputs. An unlimited	
475HB) or any servo up to max torque of 3	55 oz-in and max speed of 100 rpm at 6VDC n	nay be used. <r52.b,c></r52.b,c>
	, 2 Denso Right, 2 Fisher Price, and 2 Mabuch	
	be removed from FP motors, only mounting an	d shaft connection mods are
permitted (no shaft removal or structural n		
	tuators are allowed but only for holding and "f	friction" (not to generate motion
themselves), must be driven by a Victor, J.		I
Motor Power – Only one motor or electro	magnet may be attached to each Spike, Victor	or Jaguar <k49></k49>

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M ca Ci th Pc Sc Is Ja	otor Control – Must be controlled in either use jumpers or Sidecar or constant Circuits, Sensors and Additional exception of cRIO-to-CAN gatewing wered Decorations (if any) – Carllenoid Breakout – only pneumatic wered from either a 20A breaker or plated Frame – Must be electricall guars with CAN – Must use firms	Is the powered by Victors or Jaguars <r55.a> I by Spike, Victor or Jag with signals directly from a custom circuit outputs, Jags may be controlled via Caitional Electronics - Cannot directly control Victors ways (eg 2CAN module) that bridge cRIO Ethernet on only draw power from a 20A breaker on the PD <r (="" (if="" 2="" 24="" are="" battery="" be="" breakout="" breakouts="" by="" calvalves="" driven="" from="" is="" may="" module="" on="" or="" pd="" pd's="" solated="" solenoid="" supply="" the="" used)="" volt="">100k Ohm between either ware version 86 or newer and cannot be connected to anything connected to ports other than the coast/brak</r></r55.a>	AN <r55, r63=""> s, Spikes, servos or Jaguars (with r RS232 ports to CAN). <r50> 251> odule. The breakout board can be used, only 1 can use 24V). <r65> battery post and chassis) <r43> o a PWM signal <r63></r63></r43></r65></r50></r55,>
Dnoum	atia Systam (n/a for rabots t	that do not use proumatics)	
C.	ompressor - Only one KoP Thoma ompressor Power - Must use a Spi ompressor Control - Nason Pressor ompressor Relief Valve - 125 PSI ont Valve - Must include an easily of FRobot Compressor (if used) - To cumulators - Up to 4 Clippard AV obing - No extraneous tubing or tul- nuges - Must be present on both the essure Rating - All pneumatic cor I, another relief valve must be inst imary Regulator - Only 1 Norgre- olive Control - Valves must have a llowable Cylinders - Any may be used to the present of the control of	that do not use pneumatics) is compressor (or equivalent) may be used (on or off like (recommend replacing Spike's 20A fuse with a 2 ure Switch must be wired directly to a Digital Sideca a relief valve must be directly attached to compressor accessible manual vent valve <r79> The on-robot control system must be used to control VT-32-16 pneumatic storage tanks may be used <r7 0.16"="" <r72.e="" bing="" id="" other="" than="" with=""> be stored and working side of the circuit and be readil mponents must be rated for at least 125PSI. If compared alled on working pressure side to vent at the lower pean regulator can be used to convert the compressor's max Cv of 0.32, controlled by Spike or NI 9472 (>1 used, must be rated for at least 125PSI, <= 24" stroke may be used, must be rated for at least 125PSI <r72< td=""><td>20A breaker) <r55.c, r60.f=""> ar. <r74, r78=""> c <r77> the compressor. <75> 2.A> y visible <r76.c> onents are rated for less than 125 ressure. <r72.c> output to <=60PSI <r76> per is legal). <r71.c> e, <= 2" bore <r72.d></r72.d></r71.c></r76></r72.c></r76.c></r77></r74,></r55.c,></td></r72<></r7></r79>	20A breaker) <r55.c, r60.f=""> ar. <r74, r78=""> c <r77> the compressor. <75> 2.A> y visible <r76.c> onents are rated for less than 125 ressure. <r72.c> output to <=60PSI <r76> per is legal). <r71.c> e, <= 2" bore <r72.d></r72.d></r71.c></r76></r72.c></r76.c></r77></r74,></r55.c,>
		parts cannot be altered such that their 125PSI rating	
D: In U: W	river Station – Only the Classmate puts to the Classmate – team-supplication of the Classmate – team-supplication of the Classmate – team-supplication – No radios allow on firm Pneumatics Operation – No Compressor should stop at	e PC from the KoP can be used as the primary controplied I/O devices can only be connected to the Class ation – No other wireless comm without FIRST pewed on the OPERATOR CONSOLE, robot radio showen all pressure, power up robot, compressor should utomatically when pressure is reached <r78></r78>	mate's USB ports rmission. <r58, r68,="" r87=""> ould be off when in the pits <r87> I kick in</r87></r58,>
in Ba Co ac ac Fi Fi Co co	O Dump pressure via manua O Using clip leads, short the automatically opens at < 1 boot Signal Light - The Robot Sig O the RSL port on one of the Digit attery Voltage Monitoring - The lonfirm that mechanisms below the tivated <r16, g30=""> (If you believe the strip Team Number is Correct on the strip Team Number is Corr</r16,>	nust be 2010_V20, DS firmware must be 10.02.08.00 e robot, confirm all LEDs are off, actuate pneumatic	and stop when full <r74, r79=""> C, confirm that the relief valve C <r74> Ont of the robot, and be plugged C operation via power-up <r59>. MPER PERIMETER when second rule, notify a referee) C <r86> vent valve (if applicable) and</r86></r59></r74></r74,>
We, the Tea with all of t		signing below, that our team's robot was built after the 2010 Kick in Schedule rules. We have conducted our own inspection and det	
Team Ca	otain:	Team Mentor:	

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INSPECTION APPENDIX

Standard Bumpers - must follow all specifications

- o Bumpers must provide complete protection of the FRAME PERIMETER < R07.A>
- o All segments must be ≥ 6 " < R07.B >
- o Bumpers must protect all exterior corners of the FRAME PERIMETER <R07.K,L,N >
- o Must use approximately 3/4" thick x 5" tall plywood backing and a pair of vertically-stacked 2.5" pool noodles with no extraneous holes for weight reduction (mounting holes and small cut-outs are acceptable) <R07.C,D>
- o Must use a durable fabric cover for the noodles <R07.E>
- o Must have either complete sets of both blue and red bumpers (with colors similar to the FIRST logo) or be able to easily change bumper color between red and blue over the entire perimeter <R07.F, R12>
- Team number displayed with 4" tall x 3/4" stroke, on the bumpers, 4 locations at approximately 90 deg spacing, clear contrast <R15>
- o No markings, decorations or colors other than team #, red/blue fabric and functional stitching <R07.F, R15>
- Must be removable for inspection <R07.H>
- o Must be securely mounted when attached <R07.I,J>
- When on flat floor, bumpers must reside entirely in region between 10" and 16" from floor <BUMPER ZONE>
- Must be mounted with a structural robot component supporting the entire length of each segment <R07.M>
- o The frame to which the bumpers are attached cannot intentionally change shape <R11>