TEAM NUMBER:		
INSPECTOR:	INITIALS + DATE (after passing):	
Initial Inspection	44. D T D	
	t the Bag and Tag Rules were followed for applicable teams <r26, 4.8="" r27,="" section=""> Olbs excluding bumpers and battery) <r10, r13=""> = pounds</r10,></r26,>	
	Olbs excluding bumpers and battery) <r10, r13=""> = pounds Bumpers must be &lt;= 20 pounds) <r07.g> = pounds</r07.g></r10,>	
	(Bumpers must be <= 20 pounds) <r07.g> = pounds pounds</r07.g>	
	I, fit within a 28"x38"x60" rectangular volume <r10></r10>	
Standard Bumpers	, it within a 20 x30 x00 rectangular volume Arro-	
	e complete protection of the FRAME PERIMETER <r07.a>, All segments must be &gt;= 6" <r07< th=""><th>7.B&gt;</th></r07<></r07.a>	7.B>
	all exterior corners of the FRAME PERIMETER < R07.K,L,N >	
	ly 3/4" thick x 5" tall plywood backing and a pair of vertically-stacked 2.5" pool noodles with no	
	reight reduction (mounting holes and small cut-outs are acceptable) <r07.c,d></r07.c,d>	
	oric cover for the noodles <r07.e></r07.e>	
<ul> <li>Must have either cor</li> </ul>	plete sets of both blue and red bumpers (with colors similar to the FIRST logo) or be able to easil	ly
change bumper color	between red and blue over the entire perimeter <r07.f, r12=""></r07.f,>	
	ed with 4" tall x 3/4" stroke, on the bumpers, 4 locations at approximately 90 deg spacing, clear	
	arkings, decorations, colors other than team #, red/blue fabric and functional stitching <r07.f, r<="" th=""><th>₹15&gt;</th></r07.f,>	₹15>
	r inspection <r07.h>, Must be securely mounted when attached <r07.i,j></r07.i,j></r07.h>	
	mpers must reside entirely in region between 10" and 16" from floor <bumper zone=""></bumper>	
	a structural robot component supporting the entire length of each segment <r07.m></r07.m>	
	e bumpers are attached cannot intentionally change shape <r11></r11>	
	heir BoM (must use FIRST template), <= \$3500 of additional components, no single component	>
\$400 < R21, R22, R23, R89>	DIMETED No solve common outs can social outside the EDAME DEDIMETED account beingle	
rule <g30> and during Finale &lt;</g30>	<b>RIMETER</b> - No robot components can reside outside the FRAME PERIMETER except briefly	per
Intrusion of Balls Inside FRA		
	palls cannot roll more than 3" inside the FRAME PERIMETER <r19.a></r19.a>	
	features designed to deflect balls shall not "trap" the balls by more than 3" <r19.b></r19.b>	
Mechanical Mechanical	to the control of the	
No Sharp Edges < R04, R05>		
	ound, exposed lasers, noxious or toxic gases or inhalable particles or chemicals <r02></r02>	
	ices - carefully consider safety of any springs or pneumatic systems <r01.b,d></r01.b,d>	
	<b>obots</b> - e.g. spearing, entangling, upending or adhering < R05, R06, R17>	
No Risk of Damage to Field –	.g. metal cleats on wheels, remind teams about robots with low clearance and the resultant risk of	of
damage to the field when intera		
	ly construction and able to be dry fired without any undue safety hazards <r01, r05=""></r01,>	
<b>Decorations</b> - Cannot interfere	vith other robots' electronics and sensors (particularly color) and be "GP". <r17></r17>	
	s school name and primary sponsor name/logo <r14></r14>	
<u>Electrical</u>		
	7-12 battery (2007 or later) or EnerSys NP18-12 is permitted on robot. <r40, r42.a=""></r40,>	
	ery and control system must be securely fastened <r18></r18>	
	Must be well-covered with insulation <r43, r44.c=""></r43,>	
	oP APP connector (with proper polarity) may be used for battery connection <r44></r44>	
	the 120A main breaker must be readily accessible <r44.g></r44.g>	۸
Snap-Action breakers may be in	ly 1 PD can be used for power distribution from the 120A main breaker and only 20, 30 and 40 A	Amp
	pter (WET610N and WGA600N are both legal) on the robot must be powered via the dedicated	
connector on the PD <r45.b></r45.b>	pter (WET 01014 and WO 100014 are both legal) on the 1000t must be powered via the dedicated	
	nd one Solenoid Breakout can be attached to the PD's 24V supply <r45></r45>	
Controller – 1 cRIO must be u		
Wire Size/Color - Obey the wi		
	to PD have min #6 AWG wire <r44.f></r44.f>	
o 40 amp breakers hav	a min #12 AWG (2.052mm) wire <r47.a></r47.a>	
<ul> <li>30 amp breakers have</li> </ul>	min #14 AWG wire (1.628mm) <r47.b></r47.b>	
	min #18 AWG wire (1.024mm) <r47.c></r47.c>	
	lowed, red/white/brown for + supply wires, black/blue for supply return <r48></r48>	
	re may be inserted in each WAGO, splices may be used to distribute power to multiple Breakouts	s and
	e are subjected to the Wire Size rules <r45.e></r45.e>	
	y to the Digital Sidecar's PWM Outputs. An unlimited number of FTC servos (HS-475HB) or a	ıny
	in and max speed of 100 rpm at 6VDC may be used. <r52.b,c></r52.b,c>	
Only Kor Motors – Up 16 5 C	M, 2 Denso Left, 2 Denso Right, 2 Fisher Price, and 2 Mabuchi. <r52.a,d,e></r52.a,d,e>	

<b>TEAM NUMBER:</b> 2010 FRC Inspection Checklist Rev CMP r1 – March 31, 2010
Motor/Gearbox Mods – gearboxes may be removed from FP motors, only mounting and shaft connection mods are permitted (no
shaft removal or structural modifications) <r54></r54>
<b>Electromagnets</b> – electromagnetic coil actuators are allowed but only for holding and "friction" (not to generate motion themselves),
must be driven by a Victor, Jaguar or Spike. <r53, r55=""></r53,>
Motor Power and Control—Only one motor or electromagnet may be attached to each Spike, Victor or Jaguar <r49>, Must be</r49>
controlled by Spike, Victor or Jag with signals directly from a Digital Sidecar, brake/coast inputs can either use jumpers or Sidecar or
custom circuit outputs, Jags may be controlled via CAN <r55, r63=""></r55,>
CIM and Fisher Price Motors – must be powered by Victors or Jaguars <r55.a></r55.a>
Custom Circuits, Sensors and Additional Electronics - Cannot directly control Victors, Spikes, servos or Jaguars (with the
exception of cRIO-to-CAN gateways (eg 2CAN module) that bridge cRIO Ethernet or RS232 ports to CAN). <r50></r50>
Solenoid Breakout – only pneumatic valves may be driven by the Solenoid Breakout module. The breakout board can be powered
from either a 20A breaker on PD or the PD's 24 volt supply (if 2 breakouts are used, only 1 can use 24V). <r65></r65>
<b>Isolated Frame</b> – Must be electrically isolated from battery (>100k Ohm between either battery post and chassis), <r43></r43>
Jaguars with CAN – Must use firmware version 86 or newer and cannot be connected to a PWM signal <r63></r63>
Jaguars with PWM – Cannot have anything connected to ports other than the coast/brake port <r60.k, r63=""></r60.k,>
Pneumatic System (n/a for robots that do not use pneumatics)
Compressor - Only one KoP Thomas compressor (or equivalent) may be used (on or off robot). <r72.a></r72.a>
Compressor Power - Must use a Spike (recommend replacing Spike's 20A fuse with a 20A breaker) <r55.c, r60.f=""></r55.c,>
Compressor Control – Nason Pressure Switch must be wired directly to a Digital Sidecar. <r74, r78=""></r74,>
Compressor Relief Valve – 125 PSI relief valve must be directly attached to compressor <r77></r77>
Vent Valve – Must include an easily-accessible manual vent valve <r79></r79>
Off-Robot Compressor (if used) – The on-robot control system must be used to control the compressor. The Norgren regulator and
Nason Pressure Switch may be located off-robot as well. <875, 876.D, 879>
Accumulators - Up to 4 Clippard AVT-32-16 pneumatic storage tanks may be used <r72.a></r72.a>
Tubing - No extraneous tubing or tubing with ID other than 0.16" <r72.e></r72.e>
Gauges - Must be present on both the stored and working side of the circuit and be readily visible <r76.c></r76.c>
Pressure Rating - All pneumatic components must be rated for at least 125PSI. If components are rated for less than 125 PSI,
another relief valve must be installed on working pressure side to vent at the lower pressure. <r72.c></r72.c>
Primary Regulator – Only 1 Norgren regulator can be used to convert the compressor's output to <=60PSI <r76></r76>
Valve Control - Valves must be controlled by Spike or NI 9472 (>1 per is legal). <r71.c></r71.c>
Allowable Cylinders - Any may be used, must be rated for at least 125PSI, <= 24" stroke, <= 2" bore <r72.d></r72.d>
Allowable Rotary Actuators - Any may be used, must be rated for at least 125PSI <r72d></r72d>
No Unsafe Alterations - Pneumatic parts cannot be altered such that their 125PSI rating may be compromised <r73.b></r73.b>
Power On Check (Driver Station must be tethered to the Robot)
<b>Driver Station</b> – Only the Classmate PC from the KoP can be used as the primary controller in the driver station <r84></r84>
Inputs to the Classmate – team-supplied I/O devices can only be connected to the Classmate's USB ports
Wireless Encryption – Check team has encrypted their radio (look for colored dot on WGA600N, verify verbally with WET610N)
Checks on DS while tethered to robot:
<ul> <li>Verify Team Number is Correct on DS <r57></r57></li> </ul>
o cRIO Firmware Version - cRIO image must be 2010_V20 <r86></r86>
OS Firmware Version – DS Firmware must be 10.02.08.00 < R86>
Wireless Adapters – No radios allowed on the OPERATOR CONSOLE, robot radio should be off when in the pits <r87></r87>
Confirm Pneumatics Operation – Vent all pressure, power up robot, compressor should kick in
<ul> <li>Compressor should stop automatically when pressure is reached <r78></r78></li> </ul>
o Main Pressure <= 125 psi <r73.a, r75=""> and Working Pressure &lt;= 60 psi <r73.a, r01.b="" r76,=""></r73.a,></r73.a,>
<ul> <li>Dump pressure via manual vent valve, compressor should start automatically and stop when full <r74, r79=""></r74,></li> </ul>
<b>Robot Signal Light</b> - The Robot Signal Light from the KoP must be visible from 3' in front of the robot, and be plugged into the RSI
port on one of the Digital Sidecars. Confirm that La and Lb are shorted and operation via power-up <r59>.</r59>
Battery Voltage Monitoring – The DS must display a battery voltage <r66> Size during FINALE CONFIGURATION - must fit within a 7' diameter vertical cylinder with 90" height <r10> Power Off – Remove power from the robot, confirm all LEDs are off, actuate pneumatic vent valve (if applicable) and confirm that</r10></r66>
Size during FINALE CONFIGURATION - must fit within a 7' diameter vertical cylinder with 90" height <r10></r10>
Power Off – Remove power from the robot, confirm all LEDs are off, actuate pneumatic vent valve (if applicable) and confirm that
all pressure is vented and gauges read 0 pressure
<b>Removing the Robot from the Field</b> – Confirm safe removal when unpowered (hanging robots) - can be verbal check and
description from team <r20></r20>
Team Compliance Statement
We, the Team Mentor and Team Captain, attest by our signing below, that our team's robot was built after the 2010 Kickoff on January 9, 2010 and in accordance with all of the 2010 FRC rules, including all Fabrication Schedule rules. We have conducted our own inspection and determined that our robot satisfies all of the 2010 FRC rules.
Team Captain: Team Mentor: