2011 FRC Minibot Inspection Checklist	Rev A – February 17, 2011
TEAM NUMBER:	INSPECTOR:
INITIALS (after passing):	DATE (after passing)://
Initial Inspection	
Weight <= 15lbs <r91> pounds</r91>	
Size - Fits within a 12" x 12" x 12" rectangular volum configurations. <r91></r91>	ne. May not exceed this volume at any time during match Check all
Mechanical	
Minibot Mechanisms – All mechanisms that can be r inspection. <r95></r95>	mounted on minibot during match play must be present at the time of
•	noxious fumes, or lasers. <r02></r02>
 No hazardous materials – Check for leaking battery, Mechanical Safety Check – Check for sharp edges, p No Unsafe Energy Storage - carefully consider safety 	
No Unsafe Energy Storage - carefully consider safety	y of any polycarbonate springs or surgical tubing used. <r01.d></r01.d>
Decorations - Cannot interfere with other robots' elec	tronics and sensors and must be in spirit of "Gracious
Professionalism". <r2.a &="" c,="" r15=""></r2.a>	
	not in violation of other rules, and listed on Approved TETRIX
Parts list <u>www.usfirst.org/frc/competitionmanual</u> <r< td=""><td></td></r<>	
Minibot Retrieval – Minibot must be designed such tMaterials – No materials other than those permitted.	
Materials – No materials other than those permitted. <	<r92></r92>
Electrical	
Components – Repaired with identical components or	
	d electrical leads. May use TETRIX thermal protection wire
set. <r47></r47>	
	083/W739023) and an unlimited number of TETRIX servos. <r92.b< td=""></r92.b<>
Battery – no more than one 12V rechargeable NiMH	battery pack identical to those supplied in the FTC kit of parts (PN
W739057) except the 20A fuse may be replaced with	
Motor Controllers - No more than one HiTechnic DC	
NXT Controller - No more than one NXT controller.	
NXT Controller - Bluetooth functionality disabled. <	K92.E>

<u>Team Compliance Statement</u>
We, the Team Mentor and Team Captain, attest by our signing below, that our team's minibot was built after the 2011 Kickoff on January 8, 2011 and in accordance with all of the 2011 FRC rules, including all Fabrication Schedule rules. We have conducted our own inspection and determined that our robot satisfies all of the 2011 FRC rules for minibot design.

Limit Switches and Light Switches – Any number of limit switches, no more than two common household light switches

Team Captain:	Team Mentor:	

Light switches may have handle and mounting brackets modified.<R92.M, R92.N> Sensors – NXT Compatible sensors and related connectors/cables <R92.BB>