TEAM UPDATE #9

GENERAL NOTICES

No changes

Section 1 - Introduction & Section 2 - The Arena

No changes

Section 3 - The Game

Section 3 - The Game, Rev I, has been edited to incorporate the following edits:

<G40> ROBOTS or HOSTBOTS may not exceed PLAYING CONFIGURATION at any time. Violation: PENALTY for unintentional, momentary violations. RED CARD for intentional or continuous violations.

<G48> Strategies aimed at the destruction, damage, tipping or entanglement of ROBOTS, MINIBOTS, or HOSTBOTS are not in the spirit of the FRC and are not allowed. Contact with another-ROBOT or HOSTBOT inside its FRAME PERIMETER is not allowed. Violation: PENALTY, pluspotential disablement and YELLOW CARD

High speed accidental collisions may occur during the MATCH and are an expected part of LOGO MOTION™. ROBOTS place mechanisms outside of the BUMPER PERIMETER at their own risk; no penalties will be assigned for incidental contact involving ROBOT parts-outside the FRAME PERIMETER with such extended mechanisms.

For example, use of wedge-like mechanisms to flip ROBOTS would be considered a violation.

<G48A> Deliberate or damaging contact with an opponent ROBOT or HOSTBOT inside its FRAME PERIMETER is not allowed. Violation: PENALTY and potential YELLOW CARD

High speed accidental collisions may occur during the MATCH and are an expected part of LOGO MOTION™. ROBOTS place mechanisms outside of the BUMPER PERIMETER at their own risk; no penalties will be assigned for contact between two such extended mechanisms.

A ROBOT with a mechanism outside of its BUMPER PERIMETER may be penalized under this rule if it appears they are using that MECHANISM to purposefully contact another ROBOT inside its FRAME PERIMETER. Regardless of intent, a ROBOT with a MECHANISM outside its BUMPER PERIMETER that causes damage to another ROBOT inside of its FRAME PERIMETER will be penalized.

Repeated or egregious violations of this rule will earn the offending ROBOT a YELLOW CARD.

Section 4 – The Robot & Section 5 – The Tournament

No changes

The Kit of Parts

The 2011 Kit of Parts Checklist, Rev D, has been updated to correct the battery specifications.