



Team Update 12

02/19/2016

GENERAL

- **Inspection Checklist:** Rev 1.1 clarifies that
 - LEDs that remain on when the ROBOT is turned off, as the result of a legal power source, are permitted
 - the required Driver Station version number is now 16.0.2.
- **Driver Station:** A required update has been released for the FRC Driver Station powered by LabVIEW (version 16.0.2). This update can be downloaded as part of the FRC 2016 Update Suite from the [National Instruments FRC page](#). This update contains
 - a fix for mDNS discovery when multiple NI devices are on the same network
 - improvements to functionality when used with a full FMS (version number coloring and DNS discovery of the roboRIO).

ADMIN MANUAL

Section 5.2 Bag and Tag and Robot Transport to Regional/District Events

- All teams must “Bag and Tag” their robots. Teams are also required to transport their bagged and tagged robot to their competition event(s). For convenience, teams may disassemble their robots and use two bags to “Bag and Tag” them. However, no more than two bags may be used and each bag must have its own numbered tag and entry on the Robot Lock Up Form described below.

Section 7.2 Pre-Qualifying Teams

- By being one of the ~~2016~~ 2015 FIRST Championship winners, or
- By being one of the ~~2016~~ 2015 FIRST Championship Engineering Inspiration Award winners.

GAME MANUAL

Section 2.2.2.1 DEFENSES

- A 10th DEFENSE has been added:

Video 2-i: The 10th DEFENSE (download pdf or open in FIRST app and click to play)



Section 4.12 OPERATOR CONSOLE

- **R91** The Driver Station software provided on the National Instruments website is the only application permitted to specify and communicate the operating mode (i.e. Autonomous/Teleop) and operating state (Enable/Disable) to the ROBOT. The Driver Station software must be revision ~~16.0.1~~ 16.0.2 or newer.