StarFire™ 3000 Receiver

Resolved Items:

StarFire™ 3000 mRTK rovers and StarFire™ 3000 rovers running off StarFire™ 6000 RTK Base Stations are going into fallback/RTK-X. – An update to the new 2.41.G or 2.70A software resolves this issue. Although software versions appear different, they include the same fix for this issue and the only difference between them is the version number.

StarFire™ 6000 Receiver

Resolved Items:

StarFire™ 6000 Not Populating on VT – When machine key switch is turned on, but engine is off, StarFire™ 6000 populates on the display VT. Then when the engine is started, the StarFire™ 6000 no longer loads on the VT. This issue has been resolved with 4.20K.

AutoTrac™ Universal (ATU) 300

Resolved Items:

Performance issues at low speeds or on hillsides – This release fixes the issue where ATU 300 was not able to acquire the guidance line at low speeds (0.5-1.8kph) on flat ground or on hillsides.

Unsaved steering ratio after power cycle – Previous software on 2-track tractors were not saving their steering ratio through a power cycle. This release fixes this issue.

GreenStar™ Rate Controller

Resolved Items:

Gap in as-applied application map – This release addresses a gap or skip in the rate controller as applied coverage map, when used in fast responding (low turn on/off time) machines. It was found that while entering the pass the rate controller was applying at the correct time but was delayed in sending the documentation message to the display, leaving a gap in the coverage map.

Application Controller 1120

Resolved Items:
**GreenStar™ Displays**

**Software Update 19-2 Release Notes**

3.36.1073

---

**Virtual Terminal (VT) not appearing on display** – Specific to Mobile Weather, this release fixes the issue where Application Controller VT was not appearing on display.

---

**Release Notice**

These are software release notes for GreenStar™ 3 2630 and related products. Release Notes can be found on [www.stellarsupport.com](http://www.stellarsupport.com). Note: Your use of the software is governed by the End User License Agreement included with the software.

Copyright © 1996-2019 Deere & Company