

## GreenStar™ 3 2630 Display

### Resolved Items:

#### **Implement Width**

- Display will not produce a coverage map operating with implements configured with one zero width section.
- Grey Implement width bar disappears after 17-1 update.

**Advanced AutoTrac™ Settings** – When using Reichardt® advanced AutoTrac™ settings, the increase and decrease buttons max out at 255 instead of 200 when pressed several times.

**Universal Performance Monitor (UPM)** – Universal Performance Monitor missing in dual display setup with Generation 4 CommandCenter™.

**Documentation** – Yield and coverage maps are not retained after display shutdown.

**Mapping** – Gaps in Harvest Coverage Maps on combines running Active Yield.

#### **Section Control**

- When running Section Control with Slurry & Manure Constituent Sensing (MCS) combination, the MCS coverage map does not match the Slurry applicator.
- Section Control does not work with a connected Amazone Fertilizer.
- Display maps a section of false coverage causing gaps with Section Control, i.e. map flips.

**Baler Automation** – Baler automation will not engage with 3.19.1117 or newer 2630 software.

**AutoTrac™ RowSense™** – When operating with RowSense™ enabled, in GPS-only mode, the AB line shift buttons will not shift the AB line causing the machine to steer onto the crop.

**Receiver cab-offsets** – StarFire receiver cab-offset shows on the wrong side for 6-walker combines.

#### **Status Errors**

- Status error 0.1CE8.00001 occurs when the display is connected to a 4G MTG LTE.
- Status error assertion failure 1.0640.00246.

**Machine Sync Harvest Automation** – Wireless Connection Error.

---

## StarFire™ 6000 Receiver

### Resolved Items:

**StarFire 6000 fails reprogramming** – When updating from 4.20K using a CAN reprogramming method, StarFire 6000 fails reprogramming. Software version 4.20N resolves this issue.

## **AutoTrac™ Universal 300**

### **Resolved Items:**

This release resolves the issue where low voltage DTC 168.04 is displayed while AutoTrac™ is not in 4-pie state.

---

### **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**