
Resolved Issues

The following issues will be fixed with software update 10.11.744-245:

- Display becomes slow/sluggish/delayed when using AMS applications within Combines
- Harvest documentation yield and speed data is erratic within MyJohnDeere Operations Center
- Display does not increment harvest load totals when returning to a field
- Work Totals revert to zero when key cycling the 4640 on a Self-Propelled Forage Harvester (SPFH)
- An application error occurs when switching to or from Bulgarian language
- Work recording status would turn off or flicker causing map coverage gaps on the Universal 4640 Display on a S600 Series Combine with Active Yield. This would result in segments of zero yield in the harvest documentation within Field Analyzer.
- Field and Load Totals stop counting when using variety locator during harvest operation

The following issues will be fixed with software update 10.11.744-228:

- Generation 4 Displays were creating several small work documentation packets every minute causing an influx within my Files in the MyJohnDeere Operation Center customer profile.
- Application error occurs when moving 4640 Universal Display between legacy sprayers
- Generation 4 CommandCenter™ does not Load ISOTASK.XML Files into the Task List in Work Setup / Tasks Cannot be Created and Worked with 18-2
- Work Totals do not match Work Monitor within Documentation
- After Updating the John Deere 4640 Universal Display to 18-2 Software, ATC Raven and ATC Reichhardt will not AutoTrac™ on Curve, Circle, or Boundary Tracks
- The Total Applied product does not increment within documentation Work Totals

The following issues will be fixed with software update 10.11.744-213:

- Delayed or erratic performance with Active Implement Guidance (AIG)
- Coverage maps show skips/gaps/overlap when first displayed.
- Documentation work point does not show correctly for tow-between aircarts.
- AB Curve guidance lines do not fully generate or the line does not turn white to be used to AutoTrac™.
- An application error occurs with certain guidance lines, track spacings, field boundaries, or internal processing logic.
- Work Setup will lose operations on a power cycle (warm boot).
- Machine functions are lost after updating the display payload for machine applications.
- An application error occurs with certain GreenStar™ Rate Controller configurations.
- Advanced AutoTrac™ Settings cannot be adjusted due to communication issue with steering controller.
- On a C850 aircart, area worked within Work Monitor only calculates from the mini-tank and does not calculate from the front, middle or rear tank.
- AutoTrac™ Implement Guidance (ATIG) does not follow initial AB Curve guidance line on track 0.
- On a C850 aircart, the coverage map reverts to the mini-tank on a key cycle (cold/warm boot).
- Swedish iTEC™ Help Files are in Slovenian.
- The Quick Line create feature will grey out after the first use.
- Generation 4 Displays does not alert the operator when both AutoTrac™ Implement Guidance and Active Implement Guidance are turned ON which results in reduced performance.
- Implement receiver settings do not save under guidance configuration.

Release Notice

These are Generation 4 OS and AMS Applications software update release notes for the Generation 4 Displays. Release notes can be found on www.stellarsupport.com. Note: Your use of the software is governed by the End User License Agreement included with the software.