# AutoTrac™ Universal 300

Software Update 21-1 Release Notes 3.24 A



### **New Features**

#### **Self-Propelled Windrower Performance**

This release includes performance enhancements for the W170 Self-Propelled Windrower up to 19.3 km/h (12 mph) for straight track, as well as enhancements for curve and circle track.

#### **High Curvature Performance Enhancement**

This release includes performance enhancements for row-crop machines during high curvature situations using reverse, slow speeds, and high speeds.

#### **Self-Propelled Sprayer Performance Enhancement**

This release includes performance enhancements for self-propelled sprayers at high speeds on straight track (25.7-32.2 km/h [16-20 mph]), curve track (up to 24.1 km/h [15 mph]), and circle track (up to 16.1 km/h [10 mph]).

### Resolved Items

#### Removed Erroneous DTC USC 523659.12

This release fixes the issue of DTC USC 523659.12 populating erroneously and kicking out AutoTrac™ by removing this DTC from the software.

#### AutoTrac™ Resume Switch Timer Logic Corrected

This release fixes the issue with the AutoTrac™ resume switch press and release timer, changing it from 30 seconds between press and release to 3 seconds. DTC USC 523767.03 will now trigger when the resume switch is held longer than 3 seconds to inform the operator the resume switch is closed.

### **Payload File Name Changed**

This release addresses the complaint of the naming of the AutoTrac™ payload on a GreenStar™ 3 2630 Display. This has changed from ATU300 to ATU-C300 and will only appear when you are using the .GST tile and program through the reprogramming page.

#### **Czech Language Translation Corrected**

This release fixes the incorrectly translated Czech terms.

#### **GPS to Fixed Axle Limit Increased**

This release increases the limit for the GPS to 686 cm (270 in) to address longer wheelbase sprayers.

### **Portuguese Language Translation Corrected**

This release fixes the issue of the translation for Installation Calibration being incorrect.

#### **Resolved Two Track Tractor Performance**

This release fixes the issue of poor two track tractor performance. This performance has been validated on straight track, circle track, and curve track.

## **Release Notice**

These are software release notes for the AutoTrac<sup>™</sup> Universal 300. 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.