# StarFire<sup>™</sup> 7000 and StarFire<sup>™</sup> 7000 Integrated Receiver

Software Update 23-1 Release Notes 6.60T



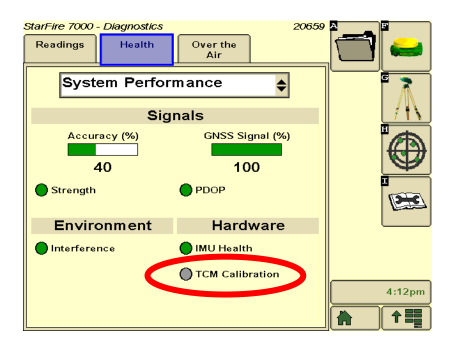
### **New Features**

#### Additional constellations with mRTK Access

mRTK access users will now have the ability to utilize all 5 constellations that the StarFire™ 7000 can use. These include GPS, GLONASS, Galileo, BeiDou, and QZSS. This will give better performance in terms of pull in time, accuracy, availability, and integrity.

#### **TCM Quality Indicator on StarFire™ Health Page**

The StarFire™ Health page now contains a new indicator for the TCM calibration quality. The background TCM Calibration will compare the current calibration to the background calibration. The comparison will be displayed as a color indicator on the StarFire™ Health page. This indicator will only work once the TCM has been calibrated by either the 2-point method, or the advanced TCM calibration. Once calibrated, the operator will need to drive multiple parallel passes (field operation) before the indicator will populate a color identifying if the calibration is good, marginal, or poor.



- Grey Initializing
- Green OK Calibration
- Yellow Marginal Calibration
- Red Poor TCM Calibration, TCM Calibration Issue, or TCM not calibrated

# **Numerous Resolved Bugs**

## **Release Notice**

These are software release notes for the StarFire<sup>™</sup> 7000 and StarFire<sup>™</sup> 7000 Integrated Receiver. 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.

Copyright © 1996-2023 Deere & Company