Resolved Items:

In-Season Repeatability – This release improves in-season repeatability, which we found was not meeting our expectations.
- Update StarFire™ 6000 software to 4.10J at the beginning of a production cycle or starting a new 9-month repeatability window.
- Customer's currently in the middle of a production cycle or 9-month repeatability window should not update their software, unless they are willing to use shift track to realign their guidance line.
- Important – To have in-season repeatability guidance lines need to be created at 100% accuracy.

RTK Base Station Longitude Values – When manually entering Latitude and Longitude values on StarFire™ 6000 on 3.90G software, the Longitude value will show 34.7483647 if a value was entered that was higher. This was a default value that the receiver was reverting to. This software update will resolve this issue.

DTC 841.07 Continuously Triggered – While operating a StarFire™ 6000 on a 3rd party harness or 3rd party machine, 841.07 would constantly be thrown making the StarFire™ 6000 unusable.

Release Notice
These are software release notes for the StarFire™ 6000. 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 © 1996-2019 Deere & Company