

Version: 3.0.71 Release Notes 09/01/2021



These release notes contain information regarding new functionalities, behaviors, changes, and other new experiences you should expect when using this latest version of the product.





Enhancement: A new feature created to expand the capabilities of the TrackIt Web Console and increase its overall benefit for end users.



Correction: A change intended to remove unexpected behaviors in the TrackIt Web Console and improve the overall end user experience.



Process Steps: Step-by-step instructions intended to complete a task associated with the enhancement or correction.



Information: General information needed to understand the context, behaviors, and restrictions associated with new enhancements and corrections.



v3.0.71 (09/01/2021)

Enhancements

The following items are newly-implemented features intended to increase end-user productivity throughout TrackIt.



Flow meter failure added to System Health(CA-387)Summary

For COMMANDassurance and TrackIt Delivery Cycle Monitoring customers, the System Health Summary report now has a **Flow Meter** health aspect. This health metric identifies when a water flow meter is not reporting and may not be working correctly.

If the water meter reports no water additions for 5 or more tickets, it will display as yellow. If it reports no water additions for 11 or more, it will display as red.



For COMMANDassurance customers, a new **Fully Mixed Trigger** field is now passed from the Probe through the ESM to TrackIt.

This field can be used with Custom Engine Events and is also included in the Batch Summary report. In the Batch Summary report, the Fully Mixed slump is flagged as approximate (≈) when the maximum number of drum rotation triggers the status change.





For COMMANDassurance customers, TrackIt has been updated to look for the *Primary* product indicator instead of looking at the UOM. This will prevent it from selecting the wrong product quantity.



RPM requirements lowered

(FEL-4669)

The RPM requirement has been lowered to 5 RPMs to ensure *Loading* is triggered appropriately by TrackIt Delivery Cycle Monitoring when there is a wet batch. This allows TrackIt to account for the truck not being utilized for the mix.

Corrections

The following tickets are improvements upon unexpected user experiences for a more fluid and productive experience throughout TrackIt.

