Trackit[®] Web Console

Version: 3.0.65 Release Notes 06/1/2021



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.



v3.0.65 (6/01/2021)

Enhancements

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



For COMMANDassurance users, the TrackIt <u>Batch Summary</u> report now includes a column to display the Plant Number. Results can also be sorted by the plant number to quickly determine if any issues are connected to a specific plant.



Dry slumps now accounted for in Batch Summary averages (CA-638)

For COMMANDassurance users, the Averages section of the TrackIt <u>Batch Summary</u> report has been enhanced to handle loads where the slump is too dry to get a slump value. If the load is too dry to get a slump value, the ticket is now included in the average Batched Slump calculation using a slump value of 0.75" (halfway between 1.5" slump and 0"). Previously, tickets with a batched slump lower than 1.5" (no reading) were excluded from the average calculations.



New "No Slump" trigger in Batch Summary

(CA-657)

The COMMANDassurance app (version 5.6.0.0) now sends a No Slump code to TrackIt when it cannot determine a slump value within four (4) rotations (usually due to a result of a unique load that is not giving consistent readings).



report

The TrackIt **<u>Batch Summary</u>** report now highlights this using a **Data Error** icon instead of a **Driver Error** icon to specify that the lack of a slump value is due to a data error and ensure the driver's performance is not negatively impacted.

Corrections

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



Total Water values corrected

(CA-668)

Corrected behavior:

For COMMANDassurance customers, the Water/Cement ratio is correctly recorded as water is now only added to the total water value when water is added via the water meter.

Previous behavior:

For COMMANDassurance customers, the Water/Cement ratio would get very high on rare occasions when it was recorded that water was continually added to the total when no water was actually added.



Corrected behavior:

Administrative users can now save modifications to dispatch settings for site users.

Previous behavior:

An Administrative user was unable to save dispatch settings when editing site users.





Duplicate ticket data in the Sensor Status

(FEL-3445)

Corrected behavior:

report

Ticket data is added to the Sensor Status report for the appropriate date, and there is no duplicate data in the database.

Previous behavior:

Duplicate ticket data was displaying in the Sensor Status report and showing as successful.



Zero (0) values no longer recorded for latitude and longitude (FEL-4389)

Corrected behavior:

Zero (0) values are no longer passed from the truck tablet for the latitude and longitude values upon driver login.

Previous behavior:

Previously, the tablet recorded zero (0) values for the latitude and longitude coordinates shortly after a driver logged in. Automatic statusing would then place the truck in a deadhead status due to the truck's perceived location.

