

TrackIt[®]

Web Console

Version: 3.0.65

Release Notes

06/1/2021



**Command
Alkon**

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.

Legend



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.



Plant Numbers added to the Batch Summary results **(CA-624)**

For COMMANDassurance users, the TrackIt [Batch Summary](#) 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 [Batch Summary](#) 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 report **(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).

The TrackIt [Batch Summary](#) 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.



Administrative users unable to edit site users

(FEL-361)

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 report******(FEL-3445)*****Corrected behavior:**

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.