

TrackIt[®]

Web Console

Version: 3.0.59

Release Notes

3/2/2021



**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.

v3.0.59 (3/2/2021)



Batch Averages added to Batch Summary report

(CA-512)

The [Batch Summary](#) report now includes an Averages section above the ticket batch data for COMMANDassurance users. The Averages section shows the Slump Loss Rate, Batched W/C Ratio, Temperature Gain Rate, etc. This new section will help users adjust batching when a previous day's climate is similar to the current climate. Users can also run the report to monitor how well the water trim settings are giving accurate slump results.

Batch Summary ⓘ

Start Date/Time: 18 February 2021 00:00
 End Date/Time: 20 February 2021 23:59
 Include Voids Tickets: ☐

Plant: ALL SELECTED
 Equipment: ALL SELECTED
 Job: ALL SELECTED
 Order: ALL SELECTED

[View Report](#) [Download Report](#) [Export Report](#)

Averages

| Slump Loss Rate (per 30 min) | Temperature Gain Rate (per 30 min) | Time to Job (min) | Age at Departure (min) | Batched W/C Ratio | Water Added | Water Trim | Batched Slump |
|------------------------------|------------------------------------|-------------------|------------------------|-------------------|-------------|------------|---------------|
| 1 | 5 | 20 | 6 | 0.34 | 18 | -1.5 | 5 |

Summary

| Customer Code | Customer Name | Job # | Order # | Ticket # | Equipment # | Product Code | Product Description | Product Quantity | Water Trim | Target | Loaded Time | Batched / Fully Mixed | Departure | Arrival | Begin Pour | Begin Pour Turns | Water Unit | End Hour | Plasticizer Added | Non-watered water (-) |
|---------------|---------------|-------|---------|----------|-------------|--------------|---------------------|------------------|------------|-------------------------------------|---------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|------------------|------------|----------|-------------------|-----------------------|
| 0219004 | | 2 | | | | 2500 | Standard Concrete | 500 | 45 | SLP: 228 TRP: 55/88 W/C: 0.32 | 2021-02-19 13:58:33 | SLP: 248 TRP: 78 W/C: 0.32 | SLP: 248 TRP: 78 W/C: 0.32 | SLP: 248 TRP: 78 W/C: 0.32 | SLP: 248 TRP: 78 W/C: 0.32 | 314.93 | 531 | 9 | No | |
| 0219001 | | 2 | | | | 2500 | Standard Concrete | 500 | 45 | SLP: 228 TRP: 55/88 W/C: 0.32 | 2021-02-19 11:00:35 | SLP: 248 TRP: 78 W/C: 0.32 | SLP: 248 TRP: 78 W/C: 0.32 | SLP: 248 TRP: 78 W/C: 0.32 | SLP: 248 TRP: 78 W/C: 0.32 | 314.93 | 531 | 9 | No | |



Updated favicon with Command Alkon logo

(FEL-2061)

The TrackIt Web Console favicon has been updated to display the Command Alkon Incorporated logo. This change helps customers identify TrackIt as a Command Alkon Incorporated product while using a web browser.



Drum data rollover fields now visible for DCM trucks

(NFS-2384)

Drum data rollover fields on the [Equipment Map](#) are now visible for TrackIt Delivery Cycle Monitoring vehicles. These rollover fields will have the prefix Drum instead of Probe. For example, what would previously display as Probe Drum Volume will now be displayed as Drum Volume. Administrators can alter these rollover values in the [Hotspot/Map](#) tab on the [Site Settings](#) page.



Water Added Report

(FEL-2614)

A new [Water Added Report](#) was added to the TrackIt Web Console for users of COMMANDassurance and TrackIt Delivery Cycle Monitoring. Users can monitor water added events and the load's water/concrete ratio during the course of a ticket. The report requires water flow meters be installed on vehicles for this report to retrieve data.

Water Added Report ⓘ

Start Date: 23 February 2021

 End Date: 25 February 2021

 Job: ALL SELECTED

 Customers: ALL SELECTED

 Plant: ALL SELECTED

 Out of Tolerance Only ☐

 View Report Download Report Export Report

| Ticket # | Truck | Target W/C | Water Trim | Water in Truck | Water Events Prior to To Job Status (Gallons) | W/C at To Job | W/C at On Job | Water Events Prior to Begin Pour (Gallons) | Wait Time On Job Before Begin Pour (min) | Total Mixing Time (min)/Revolutions | W/C at Begin Pour | Water Events After Begin Pour (Gallons) |
|----------|-------|------------|------------|----------------|---|---------------|---------------|--|--|-------------------------------------|-------------------|---|
| T-176 | 33 | 0.36 | 12 | 18 | 4 | 0.36 | 0.36 | 8 | 3 | 10/130.5 | 0.36 | 2 |
| T-175 | 33 | 0.52 | 12 | 18 | 3 | 0.52 | 0.52 | 15 | 4 | 12/188.5 | 0.52 | 0 |



Status questions and status changes more accurately reported

(FEL-2660)

Status change and status question data retrieved from TrackIt Android will now have more accurate timestamps when reported to the TrackIt Web Console. When TrackIt Android is in the background of a tablet, status changes will still occur correctly and be reported at the actual status change time. Additionally, a [Status Question](#) sent with a status change will be displayed the next time TrackIt Android is in the foreground. An unanswered status question in the background will not prevent a

status change from occurring or reporting at the correct time. As before, status change and status question timestamps are reported on the [Daily Breakdown](#) report.

Corrections

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



Canadian postal codes not populating

(NFS-2520)

Corrected behavior:

MapIt now correctly populates Canadian postal codes when users employ the Address Lookup feature. The TrackIt Web Console [Equipment Map](#) and MapIt Look Up feature now operates as expected.

Previous behavior:

In MapIt, Canadian postal codes were not fully populating when the Address Lookup feature was used. This affected the [Equipment Map](#) in the TrackIt Web Console.



MapIt address fields not populating correctly

(NFS-2521)

Corrected behavior:

The Look Up feature in MapIt correctly populates the address field when used. The [Equipment Map](#) and MapIt Look Up feature now operates as expected.

Previous behavior:

Using the Look Up feature to populate the Address field in MapIt would not consistently fill in the expected fields. The [Equipment Map](#) in the TrackIt Web Console was affected.