

TrackIt[®]

Web Console

Version: 3.0.58

Release Notes

2/16/2021



**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.

v3.0.58 (2/16/2021)

Enhancements

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



Mix Designs now linked to Slump Calibration

(CA-541)

COMMANDassurance customers now have the option to import their mix designs and link them to custom slump calibrations on the [Slump Calibration](#) page. Formerly the Probe Setup page in the TrackIt Web Console, the Slump Calibration page provides an **Upload CSV File** Upload CSV File option or importation of a comma-separated list. This allows customers to import a full list of mix designs instead of requiring individual additions. The **Product**, **Type**, and **Name** columns are required values for the mix designs to properly link to the calibrations.

Product Description				
	A	B	C	D
1	Product Description	Product	Type	Name
2	Product Type A	1234ABCD	Slump	Scenarios
3	Product Type B		2 Slump	Scenarios
4	C		3 Slump	Scenarios
5	D		4 Slump	Scenarios
6	E		5 Slump	Scenarios
7	F		6 Spread	ConcreteTest
8	G		7 Spread	ConcreteTest
9	H	800500	Slump	Slump Test
10	I		9 Spread	ConcreteTest
11	J		10 Spread	ConcreteTest
12	K		11 Slump Flow	ConcreteProducts1
13	M		13 Slump	Slump Test
14	Non Existent Name		12 Slump Flow	ConcreteProducts2
15	Existing Product	4251	Slump Flow	ConcreteProducts1
16	Duplicate Product in Different Type	4251	Spread	ConcreteTest
17	Duplicate Product in, Different Type	4251	Slump	Bob's Slumps



Batch Summary adjusted for small loads

(CA-542)

The Batch Summary report will no longer show a slump value if the load is smaller than 17 percent of the maximum drum volume. This will improve the accuracy of slump readings because the probe cannot reliably determine slump with very small loads. When the load is below this threshold, "Small Load" will appear instead of the slump value. For later research purposes, the Load Properties report will still display the slump readings from the probe even if the load is below the 17 percent volume threshold.



Water Meter installation flag




(FEL-2627)

TrackIt Delivery Cycle Monitoring customers who have water meters installed on equipment as part of their assembly, can now indicate this in the *Sensors* tab of the *Edit Equipment* dialog. Customers can also indicate this for multiple vehicles on the [Equipment Bulk Update](#) page. The equipment must have a TrackIt Delivery Cycle Monitoring license assigned for this flag to apply.

To flag a water meter individually



PREREQUISITE:

1. Navigate to *Settings > Equipment > Equipment*.
2. Click the Edit  button by the listed piece of equipment.
3. In the *Edit Equipment* dialog, select the *Sensor* tab. If the *Sensors* tab is not available, ensure the **Delivery Cycle Monitoring** checkbox is selected in the *Licenses* tab.
4. In the *Sensors* tab, select the **Water Meter Installed**  checkbox.
5. Click **Save** .

To flag water meters in bulk

1. Navigate to *Settings > Equipment > Equipment Bulk Update*.
 2. Select the right and left check boxes ☒ next to the **Water Meter Installed** option.
 3. Scroll down to the equipment table and check ☒ the equipment to which you wish to apply the flag.
 4. Click **Save** .
-

Corrections

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



Load Properties report not reporting multiple codes

(CA-544)

Corrected behavior:

If multiple diagnostic codes are reported by the COMMANDassurance Probe, the Load Properties report displays "Multiple" as the value. Further details about the multiple codes are displayed in the [System Health Summary](#) report. As part of this change, the Probe Malfunction code now displays more consistently on the Batch Summary report when a probe malfunction occurs.

Previous behavior:

The [Load Properties](#) report did not identify issues if multiple diagnostic codes were reported by the COMMANDassurance Probe. Instead of displaying multiple codes, the report would display "Unknown" as the value.



DVIR Pre-trip and DVIR Post-trip alert emails not sending

(FEL-2372)

Corrected behavior:

The DVIR Pre-trip and DVIR Post-trip alert emails are now sent as expected when the alerts are triggered.

Previous behavior:

The DVIR Pre-trip and DVIR Post-trip alert emails were not being sent when the alerts were triggered.