

TrackIt[®]

Web Console

Version: 3.0.62

Release Notes

4/20/2021



**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.

v3.0.62 (4/20/2021)

Enhancements

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



COMMANDassurance Probe Display shows more exact Slump measurements (CA-618)

As a result of improved communication between the TrackIt Web Console and the COMMANDassurance Probe, users will now be able to see more exact Workability/Slump readings on the Probe Display. The Probe Display will show slump readings to the closest .25 increment instead of the closest .5 increment. This change only applies when the unit of measurement for Workability/Slump is set to inches. The unit of measurement for probe slump readings can be set in Settings > Sensor > [System Settings](#).

Corrections

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



Load Properties graph not clearing filters

(FEL-3497)

Corrected behavior:

Users of COMMANDassurance and TrackIt Delivery Cycle Monitoring are now able to set and remove filters as expected from the [Load Properties](#) graph.

Previous behavior:

The Load Properties graph in the TrackIt Web Console was not properly clearing filters.