Real-Time SPC™ 7.7.3

Table of Contents

1.	Maintenance Items Completed in Real-Time SPC 7.7.3	1
2.	Problems Resolved in Real-Time SPC 7.7.3	1

1. Maintenance Items Completed in Real-Time SPC 7.7.3

The following maintenance items were completed in Real-Time SPC 7.7.3.

- Maintenance title
 - Update splash screen logo.

2. Problems Resolved in Real-Time SPC 7.7.3

The following issues are resolved in Real-Time SPC 7.73.

- Defective CAPA target kept as value < 1 when everything else is a percentage Title of bug/one sentence summary. (233041)
- CPS should show all operators who collected data (247467)
- Changing chart type does not remove fixed limits (241948)
- Control Chart Settings in Station Process Measure and Product Process Measure are mismatched (205294)
- Midstream Defects Changing subgroup size has incorrect USLs (242776)
- Failed Control and Failed Action are null for misaligned timestamp and system ID order data (242777)
- Descriptor Type List: Type should be archived when descriptor is updated (242778)
- Performance Issue: Time out when editing a point on IMR chart (227837)
- Batch Import Performance: Importing large amounts of data takes a very long time (226218)
- Station Sampling Plan: Last Import Information is not initiated to null when duplicating a station with an assigned product-process (232395)
- Cannot create a new descriptor type if name contains a space/number/symbol (242657)
- Control charts cannot be shown with misaligned data in source table of auto import (187030)
- Should not send alerts for editing subgroup Assignable Cause in estimation stage (242905)
- Invalid parameter not replaced with valid value when it is available (243034)

- Failed Action not updated on edit observation (243075)
- PQS: Cancelling edit mode with invalid value causes error when preview is enabled (244336)
- Estimation Stage: Failed Action Inconsistent for EWMA charts (244354)
- Cannot Type New Value in Number Input for Pareto Preferences (244636)
- "Cannot Delete Defect Severity Type" Modal missing OK button (244637)