

NuclearIQ v1.3.0.2 – Release Notes

- TFS# 43870
 - Updated the 'Schedule Review' form to allow users to print an active schedule when the "Show Incomplete Items Only" option is selected. The form was also updated to allow a user to print an active schedule with any filter applied, both active filters and checkboxes.
- TFS# 43761
 - Corrected the issue of the 'Method Definition' form not assigning a Method when no 'Pre-QC' assigned.
- TFS# 43644
 - Corrected the issue of the scaling not working correctly on non-logarithmic plots. They now follow min/max values.
- TFS# 43643
 - Corrected the issue of the scroll bar being too small at the bottom of the Input Test form.
- TFS# 43490
 - Corrected the issue of the Statistical Test generates a "DBNull error" when trying to retrieve data within the report.
- TFS# 43195
 - Corrected the issue of users not being able to see schedules without requirements in Schedule Manager.
- TFS# 42874
 - Corrected the issue of the application showing deactivated analysis within the Test Input grid.
- TFS# 42964
 - Corrected the issue of the application not saving documents they are supposed to be attached to a System.
- TFS# 42944
 - Corrected the issue of the 'Quick trend' function causing an 'Object not referenced to an object' error.
- TFS# 42801
 - Corrected the issue of the Quick trending column showing an Object Reference Error when a new system is created, and a new analysis is associated to that system. The error occurred after data entry when the quick trend plot is opened.
- TFS# 42800
 - Corrected the issue of the 'Normal Probability plot' screen showing the Date Table and Outlier tables with MM/dd/yyyy instead of the underlying data set.
- TFS# 42718
 - Corrected the issue of the Display Plots 'Print to File' option not creating a file when Text/Data is selected.
- TFS# 42576
 - Corrected the issue of the application producing an error when creating a new test stand name, and instrument types cannot be unselected once picked.
- TFS# 41808
 - Corrected the issue of the Site Filter Not Working on Display Plots Screen.