

Out of Tolerance Data

Error – Red Borders and Flags

Red borders and flags indicate subsystems of systems that are at failure or fault and have conditions that warrant inspection.

A unit with an *Out of Tolerance Error* will have a red border and flag, as seen in **FIGURE ERROR! No text of specified style in document.-1.**

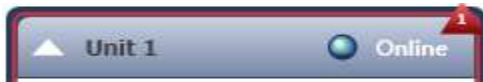


Figure Error! No text of specified style in document.-1 Unit Error Red Border and Flag

The data list containing that error will also have a red border and flag, as seen in **FIGURE ERROR! No text of specified style in document.-2.**



Figure Error! No text of specified style in document.-2 Data List Error Red Border and Flag

The item in the data list, once the data list is expanded, will also have a red border and flag, as seen in **FIGURE ERROR! No text of specified style in document.-3.**



Figure Error! No text of specified style in document.-3 Data List Item Error Red Border and Flag

Finally, by drilling all the way down, the end-user may access the actual data point that is flagged as having an error. This will allow the end-user to easily view the offending item to enable quick resolution of any errors encountered. The actual data item is as seen in **FIGURE ERROR! No text of specified style in document.-4.**

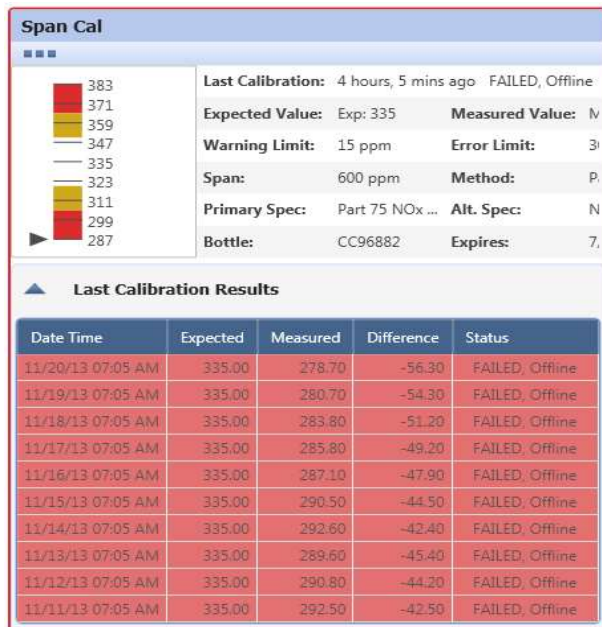


Figure Error! No text of specified style in document.-4 Cause of Error

Warning – Yellow Borders and Flags

Yellow borders and flags indicate subsystems of systems that are nearing failure or fault and may have conditions that warrant inspection. They are represented exactly as errors, but with yellow coloration.