

Recent History / Device Status / Mass Test / Recent Changes (Alarm Dispatch Window)

Last Modified on 09/23/2022 2:40 pm EDT

Recent History / Device Status / Mass Test / Recent Changes

Recent History

The [Recent History](#) tab displays recently logged [Event Codes](#) and Operator Actions for the focused device only. Complete site history can be seen by opening the History button from the Summary. New entries will be displayed in blue. On Test/Runaway entries will be gray and italicized. The start of an Alarm# is marked by a red bar, and the start of a day is marked by a black bar. An alarm that is higher priority than the original event is marked by an orange bar. If a alarm and day are started with the same event, it will be marked by a red bar. The amount of entries displayed is set globally in the stages™ Options utility and individually in the Operator Preferences utility. To see more entries, use the Add Rows button to add 12 rows to end of the list. Pressing the Refresh Button in the upper left corner refreshes the list with the most recent entry on the top. More information is available in the flyout. If the event is an Email, SMS or Video, an Email Button, SMS Button, or Video Button displays at the beginning of the row and will open a new window containing the Email Recipients, Subject and Body, the SMS Recipients and Message, or the Video.

Event Codes displayed in the Recent History list can be placed on runaway using the On Test From History button. This will ignore incoming signals for the same event code and point combination for the specified time. In addition, if an event code and point combination occurs a set amount in a set time, the Recent History title bar will display a message for possible runaway. Possible runaway conditions are set in the Stages™ Options utility.

Event Codes and Operator Actions can be excluded from the Recent History list by assigning the SuppressRH Report Code.

Device Status

The [Device Status](#) tab displays the tripped points, off normal points, area status and any expected timer tests. Timer Tests can be scheduled and Off Normal Points can be cleared(Only effects stages™, not the physical device on location).

Recent Changes

Recent Changes will show any site information made within the last 24 hours. The time, date, and operator id will be included in the changes. All data changes can be seen in the Data Change log opened from Data Entry.