

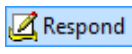

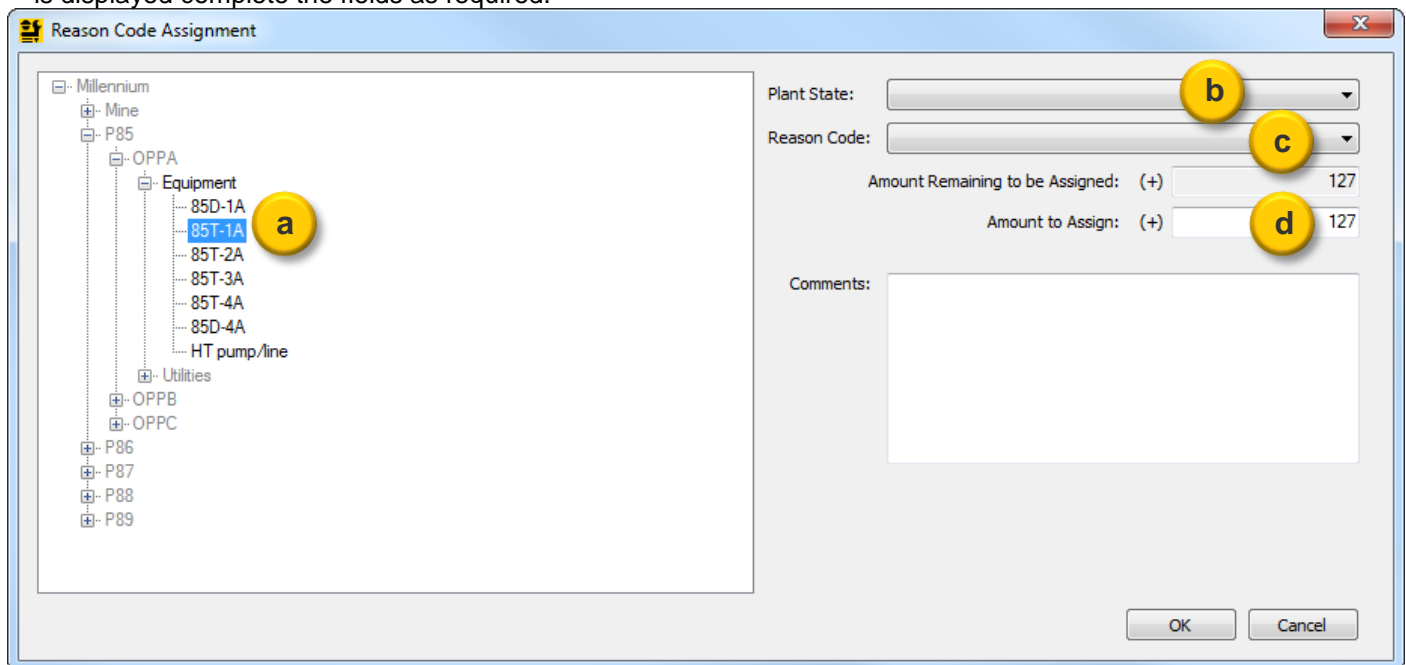


## Helpful Hints

- **Restrictions Deviations** are created on an hourly basis and are used to record a reason as to what conditions are limiting the site from achieving a particular production target.
- Operators can only respond to a Deviation Alert from their current shift, while Shift Supervisors can respond to any alert. If you don't have access to respond contact your site administrator.
- Possible Deviation Alerts include:
  - Negative Deviation - **YELLOW** ▲ (current shift) or **RED** ▲ (late with no response) status.
  - Responded Deviation - **GREEN** ▲
  - Positive Deviation - **GREEN** ▲+

## Procedure

1. On the navigation pane, click on the **Restrictions** icon  to navigate to the **Restrictions** screen.
2. Click on the **Deviation Alerts** tab  (located on the top of your screen) to select it.
3. Select a **Deviation Alert** from the grid and click on the **Respond** toolbar  button to open the **Deviation Response** window.
4. Click on  button to record a reason and assign an amount. Once the **Reason Code Assignment** window is displayed complete the fields as required.



The screenshot shows the 'Reason Code Assignment' window. On the left is a tree view of the plant hierarchy. The 'Equipment' folder under 'P85' is expanded, and '85T-1A' is selected. On the right, there are input fields for 'Plant State' (labeled 'b'), 'Reason Code' (labeled 'c'), 'Amount Remaining to be Assigned' (labeled 'd' with a value of 127), and 'Amount to Assign' (labeled 'd' with a value of 127). There is also a 'Comments' text area. At the bottom right are 'OK' and 'Cancel' buttons.

- a) **Select** an item from the location list that you wish to assign a reason code to.
  - b) **Select** the current **Plant State** at the time the condition occurred.
  - c) **Select** one of the available **Reason Code** for the item you've selected in the tree.
  - d) **Enter** the **Amount to Assign** to this reason code.
5. Click on **OK** to save your work and go back to the **Deviation Response** window.