

QUICK REFERENCE GUIDE (QRG): **DELETE AN ACTION ITEM DEFINITION IN THE OLT**



Purpose of this QRG

To teach you how to delete an Action Item Definition which is no longer required in the OLT

Intended Audience for this QRG

Supervisors in the OLT

Purpose of Action Item Definitions in the OLT

 To describe the details about each action item (task/shift order) which appears in the Action Item display grid in the OLT

Prerequisites

- You must have access to the OLT software application
- You must have a Supervisor role in the OLT to complete the procedure described below
- The Action Item Definition you wish to delete in the OLT must be no longer required

Helpful Hints

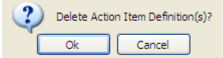
- You must create an Action Item Definition before OLT will trigger the related Action Item (task/shift order)
- Action Item Definitions describe the details (ie what needs to be done, when and how often) about Action Items
- Action Item Definitions can have the following statuses: Approved; Pending; Rejected; Active; and Inactive
- The 'status' is displayed in the Status column of the Action Item display grid
- An audit trail containing the user name and time and date of any changes made will be included in the item's history

Procedure



- 1. On the navigation pane, click Action Items icon
- to navigate to the Action Items screen.
- 2. Click Action Item Definitions tab (located on the top of your screen)

 Action Item Definitions to navigate to the Action Item Definitions screen.
- 3. Click in Action Items display grid to select/highlight the Action Item you wish to delete the definition for.
- 4. Click Delete button (located on the middle of your screen) Delete to delete the Action Item Definition you selected/highlighted.



5. Click OK button

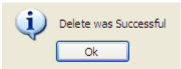
to confirm your choice.

Last updated: October 1, 2010 Page 1 of 2



QUICK REFERENCE GUIDE (QRG): **DELETE AN ACTION ITEM DEFINITION IN THE OLT**





6. Click OK button

to acknowledge your delete was successful.

Last updated: October 1, 2010 Page 2 of 2