Quick Fill - expediting resources and requests

The guide explains how to use the Quick Fill screen, which allows you to automatically generate a resource request and fill it at the same time. Topics include:

- Working with the Quick Fill screen
- Managing preposition non-inventory resources
- Viewing quick fill resources
- Exploring quick fill resources in detail.

To access Quick Fill

- On the Request menu, click Quick Fill, or click the QF button.

Quick Fill screen
To update the incident context
1. On the ROSS toolbar, click the Most Recent Incidents drop-down arrow, and then click the Incident of your choice.
2. Click the Show/Update Incident context of the current screen button.

Working with the Quick Fill screen

The Quick Fill screen allows you to generate a resource request and fill it at the same time. The resource is automatically statused “At Incident.”

The G column on the Available Resources table contains one of the following characters:

* Resource has a Quick Fill (QF) qualification that is a configuration, and the resource is presently being used as a configuration, although not necessarily the QF qualification.

+ Resource has a QF qualification, but the resource is not presently assigned to an incident.

Blank The resource has either:
- a QF qualification that is a configuration, but is presently being used as a single item
- a QF qualification that is not a configuration.

To quick fill a resource item that does not have a roster

You may quick fill multiple resources from the same catalog to a local incident.

1. On the ROSS toolbar, click the drop-down arrow to select the Incident of your choice, and then click the Show/Update Incident context of the current screen button
2. On the Quick Fill screen under Select Catalog to Quick Fill, click the Catalog option of your choice.
3. Under Available Resources, click the Resource Name of your choice.
4. Click the Action button, and then click Assign.
5. On the Request Action Message dialog box, click OK.
The following graphic shows the Quick Fill screen. The arrow points to the Assign option on the Action button menu.

The + (plus sign) next to an option allows you and act on more than one resource at a time. To do this, click and press Ctrl, and then click every resource of your choice.

The following graphic shows the Request Action Message dialog box that displays when quick filling a resource that does not have a roster.

To quick fill a resource item that has a master roster

1. On the ROSS toolbar, click the drop-down arrow, click the Incident of your choice, and then click the Show/Update Incident context of the current screen button.

2. On the Quick Fill screen under Select Catalog to Quick Fill, click the Catalog option of your choice.

3. Under Available Resources, click the Resource Name of your choice, click the Action button, and then click Assign with Master Roster.
4 Complete the **Assignment Roster** dialog box as appropriate, and then click **OK**.

*For more information about working with the Assignment Roster dialog box see, “Filling pending requests with configurations,” in “Pending Request - managing requests for resources.”*

The following graphic shows the Assignment Roster dialog box.

![Assignment Roster dialog box](image)

**To quick fill a resource and add a roster later**

*You may fill non-overhead group requests with a single resource and add an assignment roster later. You can only do this during the initial fill for an available, unassigned resource. The roster must then be added by the filling dispatch. You cannot add a roster later to a support request, to a request for selected items, or to a CWN/AGR resource.*

1 On the **ROSS toolbar**, click the drop-down arrow the **Incident** of your choice, and then click the **Show/Update Incident context of the current screen** button

2 On the **Quick Fill** screen under **Select Catalog to Quick Fill**, click the **Catalog** option of your choice.

3 Under **Available Resources**, click the **Resource Name** of your choice, click the **Action** button, and then click **Assign (Add Roster Later)**.

4 On the **Request Action Message** dialog box, click **OK**.
To assign an inventory resource to a roster position

1. Under Available Resources, click the Committed Resource Item of your choice.
2. Click the Go To button, and then click Request Status.
3. On the Request Status screen, click the Action button, and then click Assign Assignment Roster.
4. On the Assignment Roster dialog box under Assignment Roster, click the Position for which you want to assign a resource.
5. On the Inventory tab, search for and then click the Resource of your choice, click the Add/Swap button, and then click Add/Swap with Resource Only.
6. When finished assigning all resources to the roster, click OK on the Assignment Roster dialog box.

To remove a resource assigned to a roster position

This task only applies to positions that have assigned resources.

1. On the Assignment Roster dialog box, click the Position from which you want to remove the resource.
2. Click the Action button, and then click Remove Resource.

The following graphic shows the Assignment Roster dialog box. The arrow points to the Remove Resource option on the Action button menu.
To change a restriction for a roster position

1. On the Assignment Roster dialog box, click the Position of your choice.
2. Click the Action button, and then click Change Restriction.
3. On the Change Restriction dialog box, click the Restriction Type drop-down arrow, click the Restriction Type of your choice, and then click OK.

The following graphic shows the Change Restriction dialog box.

![Change Restriction dialog box](image)

To quick fill (reassign) a resource item

If you reassign the resource on the root request of a configuration, the resources on the root request and all subordinate requests are reassigned to the selected incident in the context of the qualification they are presently using.

1. On the ROSS toolbar, click the Most Recent Incidents drop-down arrow, and then click the Incident Where the Resource is currently assigned.
2. Click the Show/Update Incident context of the current screen button.
3. On the Quick Fill screen under Available Resources, click the Resource Name you want to reassign.
4. On the ROSS toolbar, click the drop-down arrow, click the Incident Where the Resource is to be Reassigned, and then click the Show/Update Incident context of the current screen button.
5. Click the Action button, and then click Assign.
6. On the Request Action Message dialog box, click OK.

Managing preposition non-inventory resources

The Manage Non-Inventory Quick Fill button allows you to set prepositioned resources as quick fill resources as long as they are on that preposition order. This allows you to manage these non-local or non-inventory resources as your own.

To set a non-inventory resource to Quick Fill

1. On the Quick Fill screen, click the Manage Non-Inventory Quick Fill button.
2 On the Manage Pre-Positions Non-Inventory Quick Fill dialog box, search for and then click the Preposition Resource Name of your choice.

3 In the Quick Fill cell for that Resource, click the Quick Fill drop-down arrow, click Yes, and then click the Save button.

4 When finished setting all preposition resources to quick fill, click Close.

The following graphic shows the Manage Pre-Positioned Non-Inventory Quick Fill dialog box. The arrow points to the Quick Fill drop-down arrow and options.

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**Viewing quick fill resources**

The View button allows you to review details about a quick fill resource, including information about:

- incident
- resource
- request
- associated requests
- roster
- home dispatch unit.

**To view incident details**

This task only applies to resources currently assigned to an incident.

1 On the Quick Fill screen, click the Resource Name of your choice.
2 Click the View button, and then click View Incident.
3 When finished, click Close.

To view resource details
1 On the Quick Fill screen, click the Resource Name of your choice.
2 Click the View button, and then click View Resource.
3 When finished, click Close.

To view request details
This task only applies to resources currently assigned to an incident.
1 On the Quick Fill screen, click the Resource Name of your choice.
2 Click the View button, and then click View Request.
3 When finished, click Close.

To view associated requests
This task only applies to resources currently assigned to an incident on a request that has either support or subordinate requests.
1 On the Quick Fill screen, click the Resource Name of your choice.
2 Click the View button, and then click View Associated Requests.
3 When finished, click Close.

To view the roster of a resource
This task only applies to resources that have a roster.
1 On the Quick Fill screen, click the Resource Name of your choice.
2 Click the View button, and then click View Roster.
3 When finished, click Close.

To view the home dispatch unit
1 On the Quick Fill screen, click the Resource Name of your choice.
2 Click the View button, and then click View Home Dispatch Unit.
3 When finished, click Close.
Exploring quick fill resources in detail

For a resource to appear on the Quick Fill screen it must have the following characteristics:

- The resource must be either an aircraft, crew, or equipment catalog item. Overhead and service catalog items cannot be quick filled.
- The resource must be designated as a “Quick Fill” resource. This specification is located on the Classification tab on the Resource Item screen.
- Your unit must be the current dispatch for the resource. This includes prepositioned resources.
- You may designate non-inventory resources that are assigned to your preposition incident as “Quick Fill” resources. To do this, click the “Manage Non-Inventory Quick Fill” button on the “Quick Fill” screen.
- When using Quick Fill to fill a resource need, the resource item is automatically statused “At Incident.” You cannot use the Travel screen to document travel arrangements for that resource.

You can only use Quick Fill on local internal incidents. You cannot use it for non-local or external incidents.