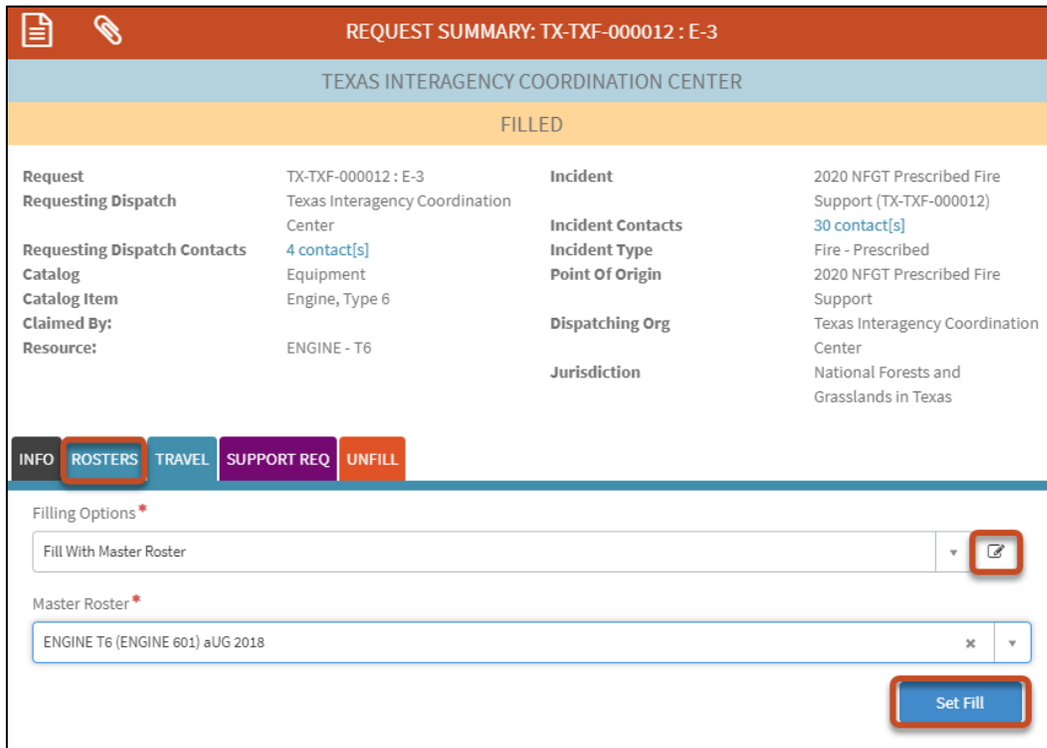


Filling a Configuration Request with an Assignment Roster Using the Master Roster

An assignment roster is created when filling a request that has a configuration. That request is called the *parent request*. As a dispatcher, you work with the assignment roster to generate the subordinate requests for the parent request. To generate the assignment roster, you must first fill the parent. You then have several options for filling the configuration.

This document describes how to fill with a request with one of the resource’s master rosters.



REQUEST SUMMARY: TX-TXF-000012 : E-3			
TEXAS INTERAGENCY COORDINATION CENTER			
FILLED			
Request	TX-TXF-000012 : E-3	Incident	2020 NFGT Prescribed Fire Support (TX-TXF-000012)
Requesting Dispatch	Texas Interagency Coordination Center	Incident Contacts	30 contact[s]
Requesting Dispatch Contacts	4 contact[s]	Incident Type	Fire - Prescribed
Catalog	Equipment	Point Of Origin	2020 NFGT Prescribed Fire Support
Catalog Item	Engine, Type 6	Dispatching Org	Texas Interagency Coordination Center
Claimed By:		Jurisdiction	National Forests and Grasslands in Texas
Resource:	ENGINE - T6		

INFO **ROSTERS** TRAVEL SUPPORT REQ UNFILL

Filling Options*

Fill With Master Roster [Edit Icon]

Master Roster*

ENGINE T6 (ENGINE 601) aUG 2018 [X] [Dropdown Arrow]

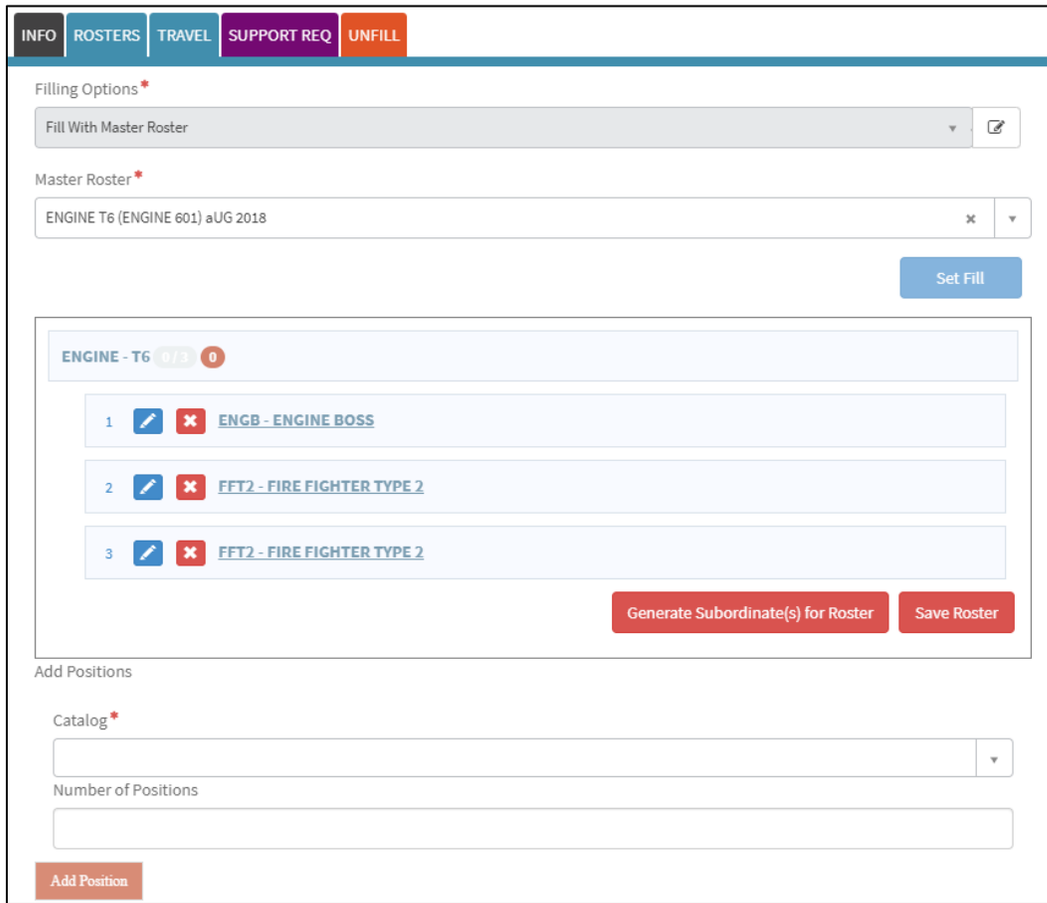
Set Fill

- 1 Navigate to the Manage Request screen for the filled request you want to work with.
- 2 Click the Rosters tab.
- 3 Click the Edit icon in the Filling Options* drop-down.
- 4 Choose Fill With Master Roster from the Filling Options drop-down.
- 5 Choose a Master Roster* from the drop-down.

Note: If the resource has no master rosters, this drop-down will be empty.

- 6 Click Set Fill to see the master roster positions and their associated resources.

Note: When creating the roster, click Save Roster to save your work as you go. This will save your work but will not commit any of the positions.

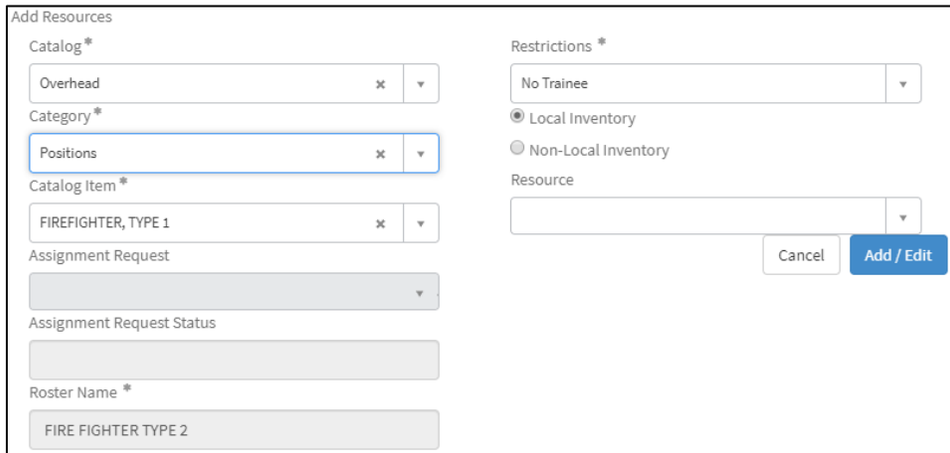


The screenshot shows the 'ROSTERS' tab in the IROC system. At the top, there are navigation tabs: INFO, ROSTERS, TRAVEL, SUPPORT REQ, and UNFILL. Below these, the 'Filling Options' section has a dropdown menu set to 'Fill With Master Roster'. The 'Master Roster' section contains a text input field with 'ENGINE T6 (ENGINE 601) aUG 2018' and a 'Set Fill' button. Below this is a list of roster positions for 'ENGINE - T6' (0/3 positions, 0 filled). The list includes three items: 1. ENGB - ENGINE BOSS, 2. FFT2 - FIRE FIGHTER TYPE 2, and 3. FFT2 - FIRE FIGHTER TYPE 2. Each item has an edit icon and a delete icon. At the bottom right of the list are buttons for 'Generate Subordinate(s) for Roster' and 'Save Roster'. Below the list is the 'Add Positions' section, which includes a 'Catalog' dropdown, a 'Number of Positions' input field, and an 'Add Position' button.

- 7 To add roster positions:
 - a Choose a Catalog* and Catalog Item*.
 - b Set the Number of Positions. To add more than one position, indicate the number; IROC adds the number of roster positions you identified for that catalog item to the assignment roster.

Note: For overhead catalog items, you also will select Restrictions*.

 - c Click Add Positions.
 - d Repeat these steps as often as needed.
- 8 To identify resources for a roster position or to make changes to the position, click the Edit icon in that row to reveal Add Resources on the bottom portion of the screen.



- a You can change the Catalog*, Category*, or Catalog Item*.
 - b Adjust the Restrictions*, if needed. (This field only appears for certain catalog items.)
 - c Select Local Inventory or Non-Local Inventory. Checking Local Inventory limits your search to only those resources local to your dispatch center. Checking Non-Local Inventory brings up the Dispatch drop-down, where you can choose another dispatch center from the drop-down and search for resources from across the community.
 - d Select a Resource from the drop-down.
 - e Click Add/Edit to add the resources to the roster position on the assignment roster.
 - f Repeat Step 7 as often as needed.
- 9 To delete a position from the roster, click the Delete icon in that row of the assignment roster.
 - 10 To reorder roster items, click and drag an item to a new position.
 - 11 When done adding positions and identifying resources, click Generate Subordinate(s) for Roster. IROC generates the subordinate requests for each position and displays them in the Request Navigator on the right side of the screen.
 - a If the resource is local, IROC fills the request with the identified resource.
 - b If the resource is not local, IROC places a named request to the resource's current dispatch.
 - c If no resource is identified, the request is pending at your current dispatch.

Notes:

- The positions are added to the assignment roster in the order they appear on the master roster.
- The roster positions for which you generated subordinate requests are committed and cannot be edited or reordered after you take this action. However, you can add additional roster positions below these on the assignment roster and generate subordinate requests for those new roster positions.

- 12 When you click Generate Subordinate(s) for Roster, the Travel dialog box appears.
 - a Select the Copy from Parent radio button to copy the parent's travel to any subordinates that do not have travel set.
 - b Select the Set Travel radio button and choose the appropriate option from the drop-down to set the travel for the subordinates.

Note: When filling with a master roster, the selected resource must have a master roster and cannot be a prepositioned group parent.