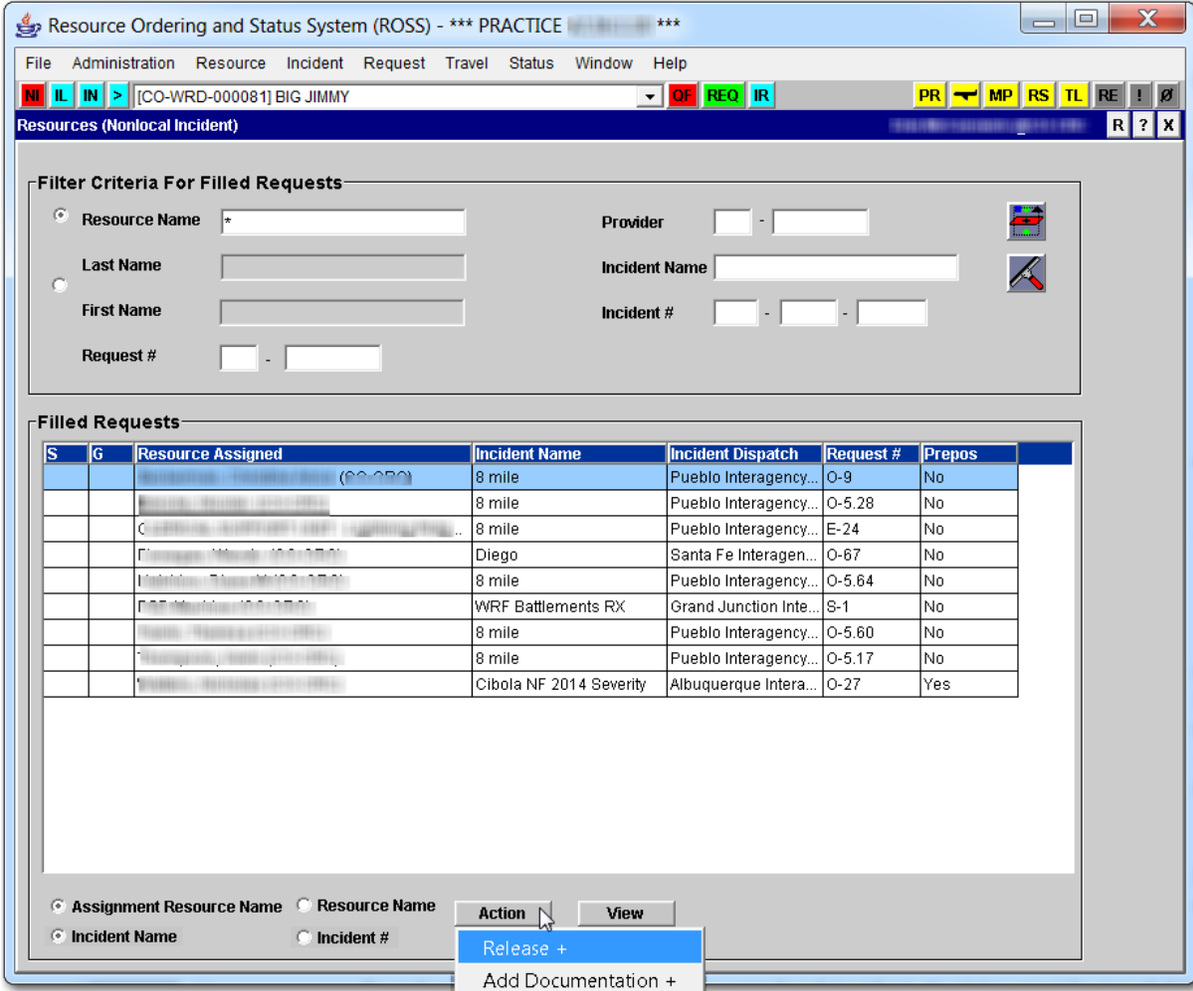




# ROSS Module Summary

## Release Resources (Nonlocal Incident)



### Description

The Release Resources (Nonlocal Incident) module is used by Dispatch Managers to *release resources that are managed by their dispatch center from non-local incidents*. This includes all tracked aircraft, crew, equipment, and overhead resources whether service or non-service. This mitigates the situation that occurs when resources have physically returned from an assignment but have not been released and/or traveled home in ROSS. The home dispatch may release the resources, make them available, and assign them to new requests. This module is accessed from the Resource menu, Resources (Nonlocal) option and is available only to ROSS users that have the Dispatch Manager access role.

This functionality also applies to subordinate requests and support requests *where control was given to the non-local incident dispatch*. (Users already have the ability to release a support request if their



# ROSS Module Summary

## Release Resources (Nonlocal Incident)

office retained control.) If the user releases the parent of a non-local request that was filled with an assignment roster, *all the subordinates are also released.*

To release a resource from a non-local incident, its status must be “available” (on a non-local preposition incident), “at incident,” “tentative release,” or “released at incident.” Users at the Home Dispatch Unit may edit a resource release to change travel.

Typically, the two options available from the Action button are Release + and Add Documentation +. The Edit Resource + option displays when the status of the selected resource is “Released at Incident” or “Tentative Release.” If the resource has a roster, the Add Subordinate Request option displays for the home dispatch unit. This allows the home dispatch unit to add and fill a subordinate request for a resource replacement on the roster, as needed.

The Release Resources (Nonlocal Incident) module is related to the Request Status and Incident Resources modules.

## Data Information

Data Element	Data Definition
Resource name	The name or call sign of an individual resource item (e.g., ENGINE – 42).
Last Name, First Name	Information for an Overhead resource.
Request Number	Catalog designator (E or A) and sequential number assigned to the resource.
Provider	Organization that provides the resource.
Incident Name	The name of the Incident of which the resource is currently assigned.
Incident Number	Order number of the Incident.
Action <i>button</i>	Used to release, add documentation, and/or edit the release of resources from non-local incidents. The “+” allows the users to select and act on more than one resource at a time.
View <i>button</i>	Used to view information about the filled request on the non-local incident, including the incident, request, resource, requesting unit, filling unit, and associated requests.