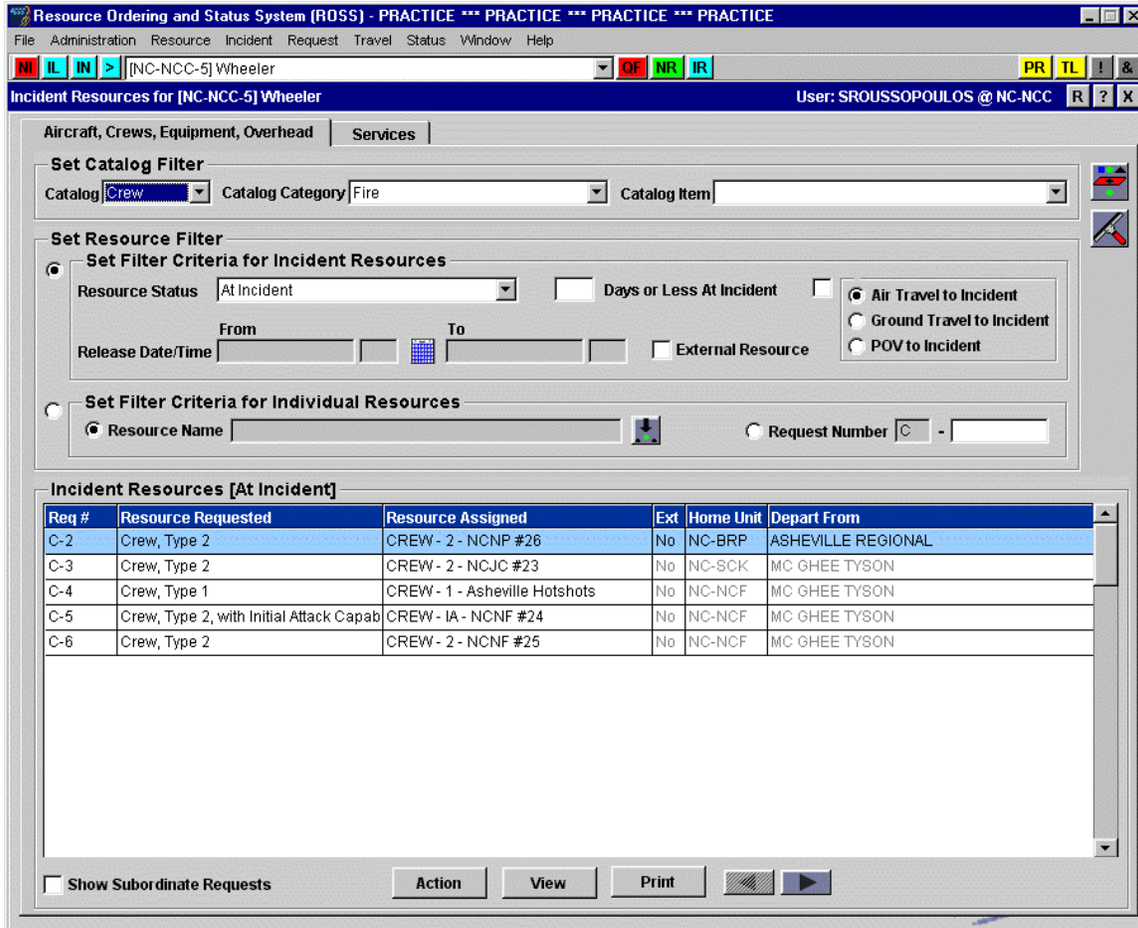




ROSS Module Summary

Incident Resources



Description

The Incident Resources module allows a Dispatcher to view or take action on resources assigned to local incidents. Resources may be released or reassigned via the Incident Resources module.

Local incidents may be selected from the Most Recent Incidents toolbar drop-down list. Incidents may be added to the drop-down list by way of the Incident List module. Resources must be filtered by catalog (e.g., aircraft, equipment, overhead) with choices limited to those that currently have one or more resources assigned. Catalog category and item must also be selected when filtering Services. Resources may be filtered by status, days at incident, mobilization travel method, and/or release date range. Alternatively, an individual resource may be selected by filtering on resource name or request number.



ROSS Module Summary

Incident Resources

Upon filtering, ROSS displays request number, resource requested, resource assigned, home unit, depart from and release to information for the selected resources. Dispatchers may **release** (or tentatively release) resources **from a local incident** when the resource status is Mob in Route, At Incident, or Returned from Assignment. Additionally, Dispatchers may **reassign** local incident resources **to a local or non-local incident** when the resource status is Mob in Route, At Incident, Tentative Release, Released, Demob in Route or Returned from Assignment.

The Incident Resources module is related to Resource Item, Resource Status, Pending Request, Request Status, Travel and Travel Plan modules.

Data Information:

Data Element	Data Definition
Incident Tool Bar	The incident context of the Incident Resources module is chosen from the Most Recent Incidents drop-down list.
Aircraft, Crews, Equipment, Overhead <i>tab</i>	Incident Resources that fall under the Catalog headings of Aircraft, Crews, Equipment or Overhead.
Services <i>tab</i>	All tracked incident resources that fall under the Catalog category of Service.
Set Catalog Filter	Filter for viewing specific incident resources by Catalog (e.g., Aircraft), Catalog Category (e.g., Helicopter), and Catalog Item (e.g., Type 2 Standard). Category and Item must be specified when filtering Services. Only relevant choices are displayed.
Filter Criteria for Incident Resources <i>(cannot be used with Filter Criteria for Individual Resources)</i>	Filters for viewing specific incident resources. Options include Resource Status, Days or Less at Incident (includes Returned from Assignment but not yet stasured), Mobilization travel method (e.g., air, ground, POV), Release Date/Time window, and External Resources.
Filter for Individual Resources <i>(cannot be used with Filter Criteria for Incident Resources)</i>	Filter for viewing an individual incident resource using either the resource name (wildcard permitted) or the request number.
Incident Resources	Grid that displays request number, resource requested, resource assigned, external indicator, home unit, depart from and release to information for the filtered resources.



ROSS Module Summary

Incident Resources

Data Element	Data Definition
Show Subordinate Requests	Checkbox used to display subordinate requests for a selected resource that has a configuration (e.g., CRWB, FFT1s and FFT2s for a crew). Action may then be taken on one or more subordinate requests without affecting the parent or other subordinates (e.g., release one crewmember).
Action Button	Actions that can be taken on one or more highlighted resources in the Incident Resources grid. Actions include Release, Edit Release and Edit Request. Reassign action can be taken on individual resources.
View Button	User may view Incident, Request, Resource, Filling Unit, Home Dispatch Unit, or Associated Requests (e.g., support or subordinate requests).
Print Button	Prints a Resource Order facsimile for selected resource(s).
Arrow Buttons	Used when all the data in the grid can not be displayed on the screen at one time. In this case, displays the “release to” information.