



# ROSS Module Summary

## Request Status

Incident Name	Incident #	Host	Agency Name	Incident Type	Start Date
Wheeler	NC-NCC-5	NC-NCF	Agency Name	Wildland Fire	08/08/2002 13:40 EST

Figure 1. Filter to select an incident for which to view Request Status

### Description

The Request Status module is used to filter and view the current status of selected incident requests. It can be used to determine the status of an individual request of interest or to provide information on groups of requests for briefings or shift changes. For example, on a given incident a Dispatcher can quickly display all pending requests for crews, all crews at the incident and all crews with a tentative release schedule.

Because Request Status may only be displayed for one incident at a time, the Dispatcher must first select an incident (fig. 1). Various filters may be applied to refine the search for the desired incident. These include local or non-local incidents. A dispatch center may view the status of requests on a non-local incident if the center was in the ordering chain for the request. Other filters include incident name, type, number, host and a bracketed date and time of creation. Once an incident is selected, ROSS displays the Request Status screen (fig. 2).

Requests must be filtered by catalog (e.g., aircraft, crews, equipment, overhead or services). Category and catalog item filters may also be applied if the Dispatcher, for instance, is only interested in Type 6 Engine requests.



# ROSS Module Summary

## Request Status

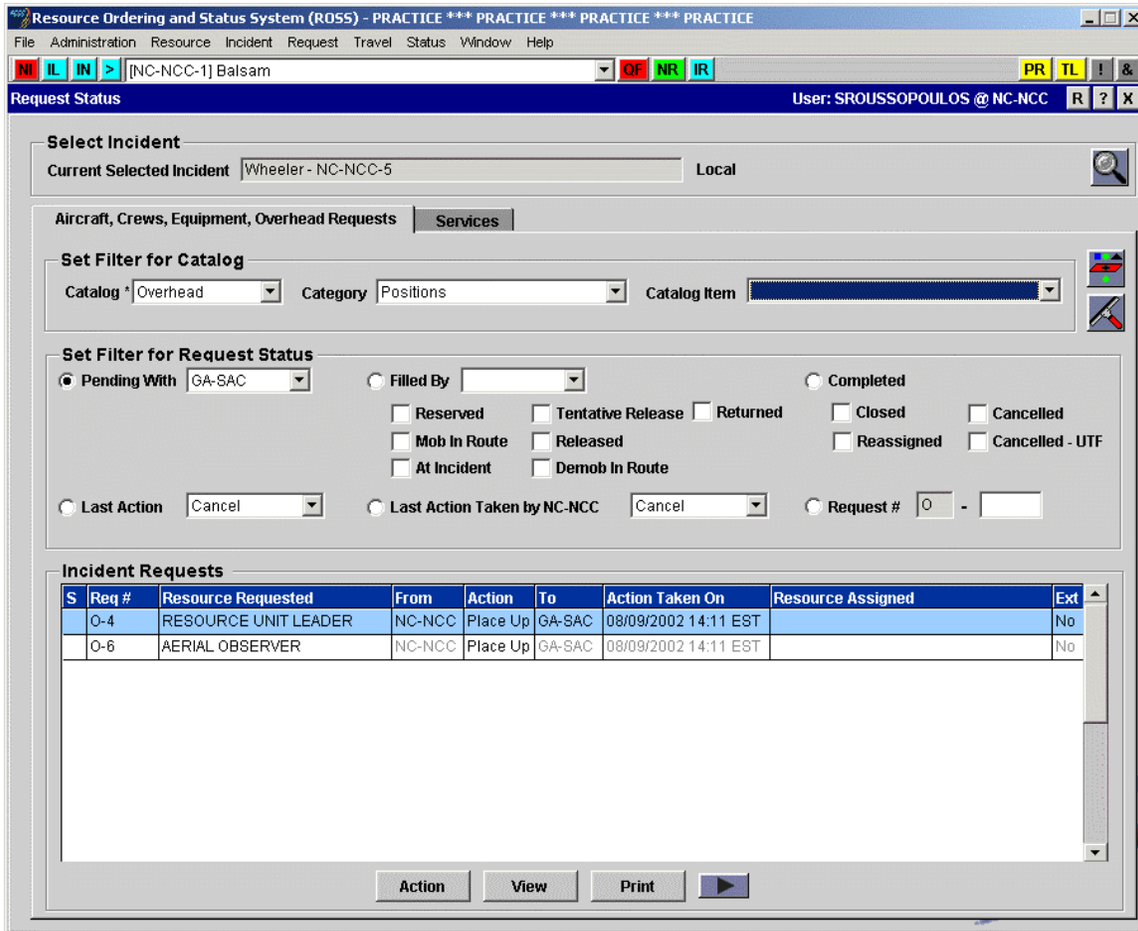


Figure 2. Request Status screen

Six radio buttons are used to filter requests within the selected catalog. These are Pending With, Filled By, Completed, Last Action, Last Action Taken (by the logged in dispatch center), and Request #. Only one radio button may be selected at a time. The Pending With and Filled By options include drop down lists of pertinent dispatch centers. These may be left blank to include all offices. Various check boxes are available to further filter the Filled By and Completed choices. The Last Action and Last Action Taken options require the Dispatcher to select one specific action from a drop down list.

ROSS displays all requests that meet the filter criteria and allows the Dispatcher to take action on requests, view information about them or print the Resource Order.

ROSS Users with the role of Dispatcher use the Request Status module to display requests that meet selected criteria.



# ROSS Module Summary

## Request Status

The Request Status module is related to the Incident, New Request, Pending Request, Quick Fill, Resource Status, Incident Resources, Travel and Travel Plan modules.

### Data Information:

Data Element	Data Definition
Current Selected Incident	The incident for which the user wishes to view requests. Filters for local, non-local, name, type, number, host and date/time are used to narrow the search. Requests may only be displayed for one incident at a time.
Select Filter for Catalog	The ROSS Catalog by which the user wishes to filter requests for display (e.g., Aircraft). Requests may only be displayed for one catalog at a time. Further filtering may be done by category (e.g., Helicopter) and catalog item (e.g., Type 3 Standard).
Pending With	Used to display all requests, within the selected catalog, which are pending with a dispatch center. A drop-down list may be used to select one office or left blank to view all pending requests. .
Filled By	Used to display all requests, within the selected catalog, which have been filled. A drop-down list may be used to further filter for requests filled by a specific dispatch center. Check boxes allow users to restrict the filled requests to those that meet one or more types of status (e.g., released and tentative release).
Completed	Used to display all requests, within the selected catalog, which have been completed. Check boxes are used to further restrict requests to those that meet one or more types of status (e.g., closed, reassigned, cancelled, and cancelled-UTF). "Closed" signifies that the resource that filled the request has been returned from assignment and stasured as available or unavailable.
Last Action	Used to display all requests, within the selected catalog, where the last action taken on the request matches the user's choice. The drop-down list includes enter, fill, place, place up, reassign, release, etc.