



# ROSS Module Summary

## Incident

Resource Ordering and Status System (ROSS) - \*\*\* PRACTICE \*\*\*

File Administration Resource Incident Request Travel Status Window Help

NI IL IN > [CO-CRD-000001] Gopher Gulch OF REQ IR PR MP RS TL RE !

Incident - [CO-CRD-000001] Gopher Gulch @CO-CRC R ? X

**Incident Details**

Initial Date/Time: 03/30/2015 17:29 MST

Incident Type: Fire - Prescribed

Office Reference: \_\_\_\_\_

Prev. Inc. #: \_\_\_\_\_

Min. Elevation (ft): \_\_\_\_\_

Max. Elevation (ft): \_\_\_\_\_

**Location**

Location Name: INDIAN RUN RX

Latitude: 40 14 41 N Longitude: 107 23 26 W

Township Range: 3N Section: 88W 1/4 1/4 Base Meridian: NWSE 6th PM, CO

UTM Northing: 4457659 UTM Easting: 296608 UTM Zone: 13

Navigation Aids: Aviation Hazards Financial Codes Compact Locations

VOR	VOR Name	State	Bearing	Distance
CHE	HAYDEN	CO	181	17
BQZ	ROBERT	CO	229	27
EKR	MEEKER	CO	53	27
SNW	SNOW	CO	323	41
RLG	KREMMLING	CO	276	4E
RIL	RIFLE	CO	9	4E

**Reload Bases**

Name	FAA Code	Bearing	Distance
CRAIG-MOFFAT	CAG	147	16
MEEKER COULTER FLD	EEO	51	25
STEAMBOAT SPRINGS/B...	SBS	224	29
EAGLE COUNTY RGNL	EGE	317	42
GARFIELD COUNTY RGNL	RIL	9	45

Organizations Documentation Request Blocks Reassign Authorization Shipping Addresses

Frequencies Airports Reload Bases Directions Contacts

Type	Frequency	Tone	Contact Name	Owner	Air Tactical

## Description

The Incident module is used to view, edit, and add information about Incidents that were created in the New Incident module. The ROSS Screen Title Bar displays the incident number and name of the current Incident. The "Most Recent Incidents" drop-down list is used to select another Incident. Dispatchers may edit the Incident Details or Location, and view or add Related Incidents. Detail Requests may be created for pre-planned incident types, such as Prescribed Fire. A series of tabs permits Dispatchers to view and update information from the ROSS Administration modules with respect to the current incident.

Dispatchers at all levels will use this module. The Incident module is related to the Aviation Hazard, Location, Organization, New Incident, Incident List, New Request, Quick Fill, Pending Request, Request Status, Reports, Resource Item, and Resource Status.



# ROSS Module Summary

## Incident

### Data Information

Data Element	Data Definition
Incident <i>toolbar</i>	The context of the Incident module is chosen from the “Most Recent Incidents” drop-down list on this toolbar.
Incident Details	Basic information about the Incident that may be edited. Includes Initial Date/Time, Time Zone, Type, Office Reference, Previous Incident Number, Min. Elevation (ft), Max. Elevation (ft), Related Incidents, Detail Requests, and Print Incident
Edit Incident <i>button</i>	Allows user to change any of the Incident Details fields.
Close Incident <i>button</i>	Incidents that have no outstanding requests or resources assigned may be closed by selecting this button.
Reopen Incident <i>button</i>	Used to open an Incident that has been closed.
Map Incident <i>button</i>	When implemented, will display a map of the Incident.
Related Incidents <i>button</i>	Used to establish other Incidents as Follow On, or Predecessor to the current Incident.
Detail Request <i>button</i>	Allows user to create one or more Detail Requests for Incidents of type Prescribed Fire, Preparedness/Prepositioning, Special Event, or Training.
Print Incident <i>button</i>	Prints a report of the Incident Header Information.
Location	Displays Location Name and Coordinates. May be edited.
Navigation Aids <i>tab</i>	Displays the ten VORs closest to the Incident coordinates.
Aviation Hazards <i>tab</i>	Displays fixed aviation hazards (established in the Aviation Hazard module) and non-fixed (incident-related) hazards and coordinates, New hazards of either type may be added.
Financial Codes <i>tab</i>	Used to assign one or more financial codes (established in the Organization or Incident modules) to the Incident by Host Organization and year. New codes may be added. One Financial Code may be designated as a default for the Incident.
Compact <i>tab</i>	Used to link the Incident to an existing Interstate Forest Fire Protection Compact ( <i>a legally binding agreement between member states to share resources for fire suppression without federal oversight or involvement</i> ).



# ROSS Module Summary

## Incident

Data Element	Data Definition
Locations <i>tab</i>	Used to associate Locations (created via the Location module) with the current Incident. An incident-related Location Use is designated, such as a campground may be <i>used</i> as a Command Post). Navigation instructions may be added and are displayed for requests using that location as a delivery point.
Frequencies <i>tab</i>	Displays Host Organization frequencies (established in the Organization or Incident modules). User may add new frequencies including Type, Tone, and Contact.
CAD <i>tab</i>	Allows the user to determine the System of Record and choose to withhold external system transactions.
Airports <i>tab</i>	Host Dispatch office retardant reload bases (identified in the Organization module) are automatically displayed. Other airports may be added and used as delivery points for the incident. Navigation instructions may be added and are displayed for requests using that Airport as a delivery point.
Reload Bases <i>tab</i>	Displays the reload bases associated with the incident dispatch. Locations other than tanker bases may be added, such as a field operation for single engine air tankers.
Directions <i>tab</i>	Used to enter navigation instructions to the Incident Location. These instructions may be viewed for requests that are to be delivered to the Incident.
Contacts <i>tab</i>	Host Dispatch office phone numbers (identified in the Organization module) are automatically displayed. New Contacts may be added. The Request Contact for a New Request may be selected from this list.
Organizations <i>tab</i>	Used to view or change the Host, Benefiting, Dispatch, and Billing organizations for the Incident.
Documentation <i>tab</i>	Pertinent information or notes that the dispatcher wishes to capture. ROSS automatically documents many user actions.
Request Blocks <i>tab</i>	Used to specify the numbers assigned to requests created for an Incident.



# ROSS Module Summary

## Incident

Data Element	Data Definition
Reassign Authorization <i>tab</i>	Dispatch Managers may grant/revoke reassign authority on their local incidents to any other dispatch center(s) except status-only, external, or removed offices. Granting reassign authority is the first step in Quick Fill Reassigning resources when the source and destination incidents are <b>managed by different dispatch centers</b> See <i>Incident Resources module information</i> .
Shipping Addresses <i>tab</i>	Used to designate the Ship To Name, Ship To Unit ID, and shipping address(es) to the incident.