
Resource Ordering and Status System (ROSS) Program



ROSS Analytical Reports
Data Dictionary

ROSS Suite Version 2.15.0.4

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Independent Subject Areas

The Independent Subject Areas contains subject areas that were built to 'stand alone' and thus their query items may not be combined with query items from other subject areas.

Airports Subject Area

The Airports subject area provides detailed information on Airports, similar to the Airports screen in ROSS. Fields from the various query subjects in this subject area may be combined in a single report; however, the fields may not be combined with fields from other subject areas.

Airport Types

The Airport Types query subject is intended to be used in conjunction with fields from the Airports query subject, allowing users to display the type(s) associated with a particular airport.

Query Item	Description
Airport Type	Description used to identify the type of airport (e.g., Heliport).
Airport Type Code	Alphanumeric code used to identify the type of airport (e.g., HE).
Record Source Code	Indicates the source system or origination of the data contained in the airport type record (e.g., ROSS, FAA).

Airports

The Airports query subject provides detailed information on an airport. Each record in this query subject represents a single airport.

Query Item	Description
Airport City	Description used to identify the city in which the airport is located (e.g. Denver).
Airport GACC Org Name	Name of the Geographic Area Coordination Center (GACC) associated with the organization that entered and maintains information about the airport (e.g. Rocky Mountain Area Coordination Center).
Airport GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographic Area Coordination Center (GACC) associated with the organization that entered and maintains information about the airport.
Airport ID	System-generated number used to uniquely identify the airport.
Airport Name	Description used to identify the name of the airport (e.g. Denver International).
Airport Org Name	Name of the organization that entered and maintains information about the airport (e.g. National Interagency Coordination Center).
Airport Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that entered and maintains information about the airport.
Airport Removed Flag	Flag field (Yes/No) indicating whether or not the airport has been flagged for removal from the system.
Airport State	Abbreviated description used to identify the state in which the airport is located (e.g. CO).
Dispatched By GACC Org Name	Name of the Geographic Area Coordination Center (GACC) associated with the organization that dispatches resources that reference the airport as their current operating base (e.g. Rocky Mountain Area Coordination Center).
Dispatched By GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographic Area Coordination Center (GACC) associated with the organization that dispatches resources that reference the airport as their current operating base.
Dispatched By Org Name	Name of the organization that dispatches resources that reference the airport as their current operating base.
Dispatched By Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that dispatches resources that reference the airport as their current operating base.
FAA Code	The Federal Aviation Administration mnemonic used to uniquely identify an airport (e.g. DEN).

Independent Subject Areas
Airports Subject Area/Airports Query Subject

Query Item	Description
Fuel Type	Descriptions used to identify the types of fuel available at the airport (e.g. 100 100LLMOGAS).
Managed by GACC Org Name	Name of the Geographic Area Coordination Center (GACC) associated with the organization that maintains information about the airport (e.g. Rocky Mountain Area Coordination Center).
Managed By GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographic Area Coordination Center (GACC) associated with the organization that maintains information about the airport.
Managed By Org Name	Name of the organization that maintains information about the airport.
Managed By Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that maintains information about the airport.
Record Source Code	Indicates the source system or origination of the data contained in the airport record (e.g., ROSS, FAA).
Tanker Base Name	Name of the base for mixing, storing and loading of retardant for fixed-wing airtankers.
Tower Flag	Flag field (Yes/No) indicating whether or not the airport has a control tower.

Coordinates

The Coordinates query subject contains fields pertaining to the location of an airport in the Lat/Long, T/R/S and UTM coordinate systems.

Query Item	Description
Airport Base Meridian	Used to identify the base meridian of an airport location in the Township, Range, Section coordinate system.
Airport Coordinate Type	Description of coordinate type entered for the airport (e.g. is a Lat/Long, T/R/S or UTM).
Airport Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of a location of the airport in the Lat/Long coordinate system (e.g., 24, 35, 30 N).
Airport Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the airport in the Lat/Long coordinate system.
Airport Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the airport in the Lat/Long coordinate system.
Airport Lat Direction	Shortened description used to identify the latitudinal direction of a location of the airport in the Lat/Long coordinate system (i.e., N or S).
Airport Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the airport in the Lat/Long coordinate system.
Airport Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the airport in the Lat/Long coordinate system.
Airport Loc 1-4	Number used to identify the quarter of a location in the Township, Range, Section coordinate system.
Airport Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of a location of the airport in the Lat/Long coordinate system (e.g., 115, 40, 50 E).
Airport Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the airport in the Lat/Long coordinate system.
Airport Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the airport in the Lat/Long coordinate system.
Airport Long Direction	Shortened description used to identify the longitudinal direction of a location of the airport in the Lat/Long coordinate system (i.e., E or W).
Airport Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of a location of the airport in the Lat/Long coordinate system.

Independent Subject Areas
Airports Subject Area/Coordinates Query Subject

Query Item	Description
Airport Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the airport in the Lat/Long coordinate system.
Airport Range	Number used to identify the range of a location in the Township, Range, Section coordinate system
Airport Section	Number used to identify the section of a location in the Township, Range, Section coordinate system.
Airport Township	Number used to identify the township of a location in the Township, Range, Section coordinate system.
Airport UTM Easting	Number used to identify the easting of a location in the UTM coordinate system.
Airport UTM Northing	Number used to identify the northing of a location in the UTM coordinate system.
Airport UTM Zone	Number used to identify the zone of a location in the UTM coordinate system.

Documentation

The Documentation query subject provides details about the system-generated and user-entered documentation for Airports. Each row in this data set corresponds to an individual piece of documentation.

Query Item	Description
Airport Doc ID	System-generated number used to uniquely identify the documentation entry.
Airport Doc Text	The actual documentation entered.
Airport Doc Type	Description of the type of documentation (e.g., user entered, system generated, etc.).
Airport Doc Type Code	Shortened description used to identify the type of documentation.
Airport Event Date	Date and Time the specific documentation was created.
Airport Event Date GMT	Date and Time the specific documentation was created referenced to GMT.
Airport Event Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
Airport Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Airport Information Change).
Airport Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., AIC).
Airport Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Airport Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Airport Subject	A brief description of the documentation.
Airport User Name	The corresponding ROSS user name that entered the documentation.

Special Conditions

The Special Conditions query subject is used in conjunction with the Airports query subject to provide information about any special condition(s) that may exist for an airport.

Query Item	Description
Record Source Code	Indicates the source system or origination of the data contained the airport special condition record (e.g., ROSS, FAA).
Special Condition	Any notes describing the airport that may be beneficial to dispatchers and overhead resources.

Catalogs Subject Area

The Catalogs subject area provides detailed information on Catalog Items, similar to the Catalog screen in ROSS. Fields from the various query subjects in this subject area may be combined in a single report; however, the fields may not be combined with fields from other subject areas.

Pre-Defined Filters

Some common filters have been provided for use on reports. Filters that list multiple query items separated by a \ are cascading filters. Cascading filters define multiple levels of filtering such that the choice(s) that you make at each level will narrow the scope of choices available at subsequent levels.

The following filters have been pre-defined for the Catalogs Subject Area:

Catalog\Category\Catalog Item (Catalogs): Pre-defined cascading filter that allows single or multiple Catalog(s), Category(ies) and Catalog Item(s) to be selected.

Alias Catalog Items

The Alias Catalog Items query subject is intended to be used in conjunction with fields from the Catalog Items query subject to report on the relationship between Catalog Alias Items and Catalog Items that are not aliases.

Query Item	Description
Alias Catalog Item Name	Name of the Alias Catalog Item.

Catalog Items

The Catalog Items query subject provides detailed information on individual catalog items. Each row of data in the Catalog Items query subject represents a unique item.

Query Item	Description
Catalog Item Alias Flag	Flag field (Yes/No) indicating whether or not the catalog item is associated with other catalog items. A request for an alias may be filled with resource items qualified as any of the associated catalog items.
Catalog Item Created By GACC Org Name	Name of the Geographical Area Coordination Center (GACC) associated with the organization that entered the catalog (e.g. Rocky Mountain Area Coordination Center).
Catalog Item Created By GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographical Area Coordination Center (GACC) associated with the organization that entered the catalog.
Catalog Item Created By Org Name	Name of the organization that entered the catalog item.
Catalog Item Created By Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that entered the catalog item.
Catalog Item ID	System-generated number used to uniquely identify the catalog item.
Catalog Item Name	Description used to identify a catalog item. (e.g., Crew Boss).
Catalog Item Removed Flag	Flag field (Yes/No) indicating whether or not the catalog item has been flagged for removal from the system.
Mnemonic/NFES Code	Mnemonic - Alternate code for identifying the catalog item NFES Code - Code assigned by ICBS to NFES supply catalog items.
Std Pack Qty	Items that are ordered in bulk are associated with Standard Pack quantities. Example: Orders for goggles are filled in packs of 50.
Unit of Issue	Physical measurement of count or quantity (such as dozen, gallon, kilo) in which an item is requested.
Unit of Issue Code	Code used to uniquely identify the unit of issue.

Catalogs

The Catalogs query subject contains fields that provide Catalog information that can be used in conjunction with Categories and/or Catalog Items to provide a hierarchical context to a report.

Query Item	Description
Catalog ID	Shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) a resource belongs to.
Catalog Name	Description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) a resource belongs to.

Categories

The Categories query subject contains fields that provide Category information that can be used in conjunction with Catalogs and/or Catalog Items to provide a hierarchical context to a report.

Query Item	Description
Alias Allowed Flag	Flag field (Yes/No) indicating whether or not the category allows catalog items to be associated with other catalog items. A request for an alias may be filled with resource items qualified as any of the associated catalog items.
Category Created By GACC Org Name	Name of the Geographical Area Coordination Center (GACC) associated with the organization that created the category.
Category Created By GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographical Area Coordination Center (GACC) associated with the organization that created the category.
Category Created By Org Name	Name of the organization that created the category.
Category Created By Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that created the category.
Category ID	System-generated number used to uniquely identify the catalog category.
Category Name	Description used to identify the secondary grouping of the catalog item (e.g., Positions).
Mnemonic/NFES Flag	Flag indicating that a Mnemonic/NFES Code is required or not allowed. Mnemonic - Alternate code for identifying the catalog item. NFES Code - Code assigned by ICBS to NFES supply catalog items.
Service Flag	Flag field (Yes/No) indicating whether or not the category contains service resources.

Configurations

The Configurations query subject provides fields that can be used to report on Configurations associated with catalog items.

Query Item	Description
Member Code	Unique code assigned to a catalog item that has been identified as a member of the configuration.
Member Name	Name of the catalog item that has been identified as a member of the configuration.
Quantity	Quantity assigned to a member of the configuration.

Documentation

The Documentation query subject provides details about the system-generated and user-entered documentation for Catalog Items. Each row in this data set corresponds to an individual piece of documentation.

Query Item	Description
Catalog Item Doc ID	System-generated number used to uniquely identify the documentation entry.
Catalog Item Doc Text	The actual documentation entered.
Catalog Item Doc Type	Description of the type of documentation (e.g., user entered, system generated, etc.).
Catalog Item Doc Type Code	Shortened description used to identify the type of documentation.
Catalog Item Event Date	Date and Time the specific documentation was created.
Catalog Item Event Date GMT	Date and Time the specific documentation was created referenced to GMT.
Catalog Item Event Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
Catalog Item Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Remove Catalog Item).
Catalog Item Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., RMC).
Catalog Item Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Catalog Item Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Catalog Item Subject	A brief description of the documentation.
Catalog Item User Name	The corresponding ROSS user name that entered the documentation.

Features

The Features query subject allows you to associate features with catalog items. Because a catalog item may have more than one feature, this is broken out into its own query subject.

Query Item	Description
Feature Item Name	Description used to identify a catalog feature. (e.g., Breathing Apparatus).

Keywords

The Keywords query subject allows you to associate keywords with catalog items. Because a catalog item may have more than one keyword, this is broken out into its own query subject.

Query Item	Description
Keyword Name	The alternate grouping identifier that has been associated with a catalog item (e.g., Logistics).

Reminders

The Reminders query subject allows you to associate reminders with catalog items. Because a catalog item may have more than one reminder, this is broken out into its own query subject.

Query Item	Description
Reminder	Text describing the reminder.

Special Processing

The Special Processing query subject contains fields that appear for various catalog items in the Special Processing section of the ROSS Catalog screen. Note that most fields are particular to specific items or categories and will not apply to all catalog items.

Query Item	Description
Allow Fill with Developmental Res Flag	Flag field (Yes/No) indicating whether or not the catalog item is able to be filled with a Developmental resource.
Allow Fill with Temporary Group Flag	Flag field (Yes/No) indicating whether or not the catalog item is able to be filled with a temporary group.
Call Sign Prefix	Abbreviated method for identifying aircraft pilots.
Call Sign Required For	Indicates the configuration member that requires a call sign
Configuration Option	Indicator that designates a catalog item with configuration or a catalog item without configuration.
Configuration Option Code	Unique code assigned to the configuration option.
Group of Items Flag	Flag field (Yes/No) indicating whether or not the catalog item has a configuration of associated items.
Orderable in Qty Greater than 1 Flag	Flag field (Yes/No) indicating whether or not the catalog item can be ordered in quantities greater than 1.
Requestor Provides Item Name Flag	Flag field (Yes/No) indicating whether or not the requester may provide a name for the item at the time of ordering.
Required Fitness Rating	Level of an overhead position's fitness. (e.g., Arduous, light, medium).
Requires Tanker Base Flag	Flag field (Yes/No) indicating whether or not a tactical aircraft requires a tanker base.
Tactical Aircraft Flag	Flag field (Yes/No) indicating whether or not the aircraft requires special processing when it is requested and assigned.
Track Associated Req Flag	Flag field (Yes/No) indicating whether or not the item's travel will be tracked to and from the incident.
View on Res Status Screen Flag	Flag field (Yes/No) indicating whether or not the item will be visible on the Resource Status screen for status updates.

Hazards Subject Area

The Hazards subject area provides elements for reporting on aviation hazards, as found on the ROSS Aviation Hazards screen.

Coordinates

The Coordinates query subject contains fields pertaining to the location of a hazard in the Lat/Long, T/R/S and UTM coordinate systems.

Query Item	Description
Hazard Base Meridian	Used to identify the base meridian of a hazard location in the Township, Range, Section coordinate system.
Hazard Coordinate Type	Description of coordinate type entered for the hazard (e.g. is a Lat/Long, T/R/S or UTM).
Hazard Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of a location of the hazard in the Lat/Long coordinate system (e.g., 24, 35, 30 N).
Hazard Lat Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the hazard in the Lat/Long coordinate system.
Hazard Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the hazard in the Lat/Long coordinate system.
Hazard Lat Direction	Shortened description used to identify the latitudinal direction of a location of the hazard in the Lat/Long coordinate system (i.e., N or S).
Hazard Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the hazard in the Lat/Long coordinate system.
Hazard Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the hazard in the Lat/Long coordinate system.
Hazard Loc 1-4	Number used to identify the quarter of a Hazard location in the Township, Range, Section coordinate system.
Hazard Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of a location of the hazard in the Lat/Long coordinate system (e.g., 115, 40, 50 E).
Hazard Long Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the hazard in the Lat/Long coordinate system.
Hazard Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the hazard in the Lat/Long coordinate system.

*Independent Subject Areas
Hazards Subject Area/Coordinates Query Subject*

Query Item	Description
Hazard Long Direction	Shortened description used to identify the latitudinal direction of a location of the hazard in the Lat/Long coordinate system (i.e., N or S).
Hazard Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of a location of the hazard in the Lat/Long coordinate system.
Hazard Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the hazard in the Lat/Long coordinate system.
Hazard Range	Number used to identify the range of a hazard in the Township, Range, Section coordinate system.
Hazard Section	Number used to identify the section of a Hazard in the Township, Range, Section coordinate system.
Hazard Township	Number used to identify the township of a hazard in the Township, Range, Section coordinate system.
Hazard UTM Easting	Number used to identify the easting of a location in the UTM coordinate system.
Hazard UTM Northing	Number used to identify the northing of a location in the UTM coordinate system.
Hazard UTM Zone	Number used to identify the zone of a location in the UTM coordinate system

Documentation

The Documentation query subject provides details about the system-generated and user-entered documentation for Hazards. Each row in this data set corresponds to an individual piece of documentation.

Query Item	Description
Doc ID	System-generated number used to uniquely identify the documentation entry.
Doc Text	The actual documentation entered.
Doc Type	Description of the type of documentation (e.g., user entered, system generated, etc.).
Doc Type Code	Shortened description used to identify the type of documentation.
Event Date	Date and Time the specific documentation was created.
Event Date GMT	Date and Time the specific documentation was created referenced to GMT.
Event Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Remove Aviation Hazard).
Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., RMH).
Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Subject	brief description of the documentation.
User Name	The corresponding ROSS user name that entered the documentation.

Hazards

The Hazards query subject provides detailed information about an aviation hazard. Each record in this query subject represents a single hazard.

Query Item	Description
Fixed Flag	Flag field (Yes/No) indicating whether or not the hazard is permanent in nature.
Hazard	Description used to identify the hazard (e.g. Snowbowl Ski Area).
Hazard City	Description used to identify the city in which the hazard is located (e.g. Flagstaff).
Hazard GACC Org Name	Name of the Geographical Area Coordination Center (GACC) associated with the Organization that entered the hazard (e.g. Rocky Mountain Area Coordination Center).
Hazard GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographical Area Coordination Center (GACC) associated with the organization that entered the hazard.
Hazard ID	System-generated number used to uniquely identify the hazard.
Hazard Org Name	Name of Organization that entered the hazard.
Hazard Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that entered the hazard.
Hazard Removed Flag	Flag field (Yes/No) indicating whether or not the hazard has been flagged for removal from the system.
Hazard State	Abbreviated description used to identify the state in which the hazard is located (e.g. AZ).
Hazard Type	Shortened description used to identify the specific type of hazard (e.g. Ski Lift).
Originating App System Name	Description used to identify the application that is the source of the record data.

Locations Subject Area

The Locations subject area provides elements for reporting on user-entered locations, as found on the ROSS Locations screen.

Coordinates

The Coordinates subject area provides elements for reporting on the coordinates related to a user-entered location.

Query Item	Description
Base Meridian	Used to identify the base meridian of a location in the Township, Range, Section coordinate system.
Coordinate Type	Description of the coordinate type entered for the location (e.g. is a Lat/Long, T/R/S or UTM).
Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of a location of the named location in the Lat/Long coordinate system (e.g., 24, 35, 30 N).
Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the named location in the Lat/Long coordinate system.
Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the named location in the Lat/Long coordinate system.
Lat Direction	Shortened description used to identify the latitudinal direction of a location of the named location in the Lat/Long coordinate system (i.e., N or S).
Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the named location in the Lat/Long coordinate system.
Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the named location in the Lat/Long coordinate system.
Loc 1-4	Number used to identify the quarter of a location in the Township, Range, Section coordinate system.
Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of a location in the Lat/Long coordinate system (e.g., 115 40 50 E).
Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the named location in the Lat/Long coordinate system.
Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the named location in the Lat/Long coordinate system.

Independent Subject Areas
Locations Subject Area/Coordinates Query Subject

Query Item	Description
Long Direction	Shortened description used to identify the longitudinal direction of a location of the named location in the Lat/Long coordinate system (i.e., E or W).
Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of a location of the named location in the Lat/Long coordinate system.
Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the named location in the Lat/Long coordinate system.
Range	Number used to identify the range of a location in the Township, Range, Section coordinate system.
Section	Number used to identify the section of a location in the Township, Range, Section coordinate system.
Township	Number used to identify the township of a location in the Township, Range, Section coordinate system.
UTM Easting	Number used to identify the easting of a location in the UTM coordinate system.
UTM Northing	Number used to identify the northing of a location in the UTM coordinate system.
UTM Zone	Number used to identify the zone of a location in the UTM coordinate system.

Documentation

The Documentation query subject provides fields for reporting on documentation associated with a user-entered location.

Query Item	Description
Doc ID	System-generated number used to uniquely identify the documentation entry.
Doc Text	The actual documentation entered.
Doc Type	Description of the type of documentation (e.g., user entered, system generated, etc.)
Doc Type Code	Shortened description used to identify the type of documentation
Event Date	Date and Time the specific documentation was created.
Event Date GMT	Date and Time the specific documentation was created referenced to GMT.
Event Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Not Applicable).
Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., NA).
Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Subject	A brief description of the documentation.
User Name	The corresponding ROSS user name that entered the documentation.

Locations

The Locations query subject provides elements for reporting on user-entered locations found on the ROSS Locations screen. Each row of data corresponds to a unique location.

Query Item	Description
City	Location's city.
Desc	Freeform text field used to enter any additional information about the named location.
GACC Org Name	Name of the Geographical Area Coordination Center (GACC) associated with the organization that entered the named location (e.g. Rocky Mountain Area Coordination Center).
GACC Org Unit Code	Unit Code Prefix and Unit Code Suffix of the Geographical Area Coordination Center (GACC) associated with the organization that entered the named location (e.g. OR-COC).
Loc ID	System-generated number used to uniquely identify the named location.
Loc Name	Description used to identify the named location (e.g. Black Butte Helispot).
Loc Type	Shortened description used to identify the specific type of named location (e.g. Helispot).
Navigation Instructions	Instructions for navigating to/from the location.
Org Name	Name of the organization that entered the named location (e.g. Central Oregon Interagency Dispatch Center).
Org Unit Code	Unit Code Prefix and Unit Code Suffix of the dispatching organization that entered the named location (e.g. OR-COC).
Removed Flag	Flag field (Yes/No) indicating whether or not the location has been flagged for removal from the system.
State	Location's state.

Organizations Subject Area

The Organizations subject area provides query items for reporting on Organization data from ROSS. Query items from the Organizations subject area may not be combined with query items from any other subject area.

Pre-Defined Filters

Some common filters have been provided for use on reports. Filters that list multiple query items separated by a \ are cascading filters. Cascading filters define multiple levels of filtering such that the choice(s) that you make at each level will narrow the scope of choices available at subsequent levels.

The following filters have been pre-defined for the Organizations Subject Area:

GACC Org Name\Org Name (Org): Pre-defined cascading filter that allows single or multiple GACC Organization(s) and Organization(s) to be selected.

Affiliations

Provides details about the four major affiliation hierarchies (e.g. Agency, Dispatch, Managed By, Reporting) that have been entered into ROSS and the parent/child relationships between the organizations that belong to each of those four hierarchies. It is possible with this data set to view the information in a simulated "tree" format, using indentation, to graphically display the parent /child relationships. Each row in this data set corresponds to an individual organization and the relative position it has within a given hierarchy.

Query Item	Description
Affiliation Type	Description used to identify the specific hierarchy (e.g. Dispatch).
Agency Abbreviation	Shortened description, if applicable, associated with an organization that is usually associated with a division of government (e.g. USFS) that the given row of data pertains to.
Agency Org Name	Description used to identify the parent Agency organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
Disp Org Name	Description used to identify the parent Dispatching organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
Level 1	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 1). If the LEVEL_1 column does hold the name of the organization then other LEVEL columns will be blank.
Level 2	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 2). If the LEVEL_2 column does hold the name of the organization then other LEVEL columns will be blank.

Independent Subject Areas
Organizations Subject Area/Affiliations Query Subject

Query Item	Description
Level 3	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 3). If the LEVEL_3 column does hold the name of the organization then other LEVEL columns will be blank.
Level 4	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 4). If the LEVEL_4 column does hold the name of the organization then other LEVEL columns will be blank.
Level 5	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 5). If the LEVEL_5 column does hold the name of the organization then other LEVEL columns will be blank.
Level 6	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 6). If the LEVEL_6 column does hold the name of the organization then other LEVEL columns will be blank.
Level 7	A placeholder field that holds the name of the organization if that organization occupies a hierarchical position in the given hierarchy indicated by the number associated with this level (i.e. 7). If the LEVEL_7 column does hold the name of the organization then other LEVEL columns will be blank.
Managing Org Name	Description used to identify the parent Managing organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
Org Name	Description used to identify the Organization (e.g. Rocky Mountain Area Coordination Center) that the given row of data pertains to.
Org Unit Code	Shortened description used to uniquely identify the organization (e.g. CO-RMC) that the given row of data pertains to.
Parent Org Name	Description used to identify the parent organization (e.g., National Interagency Coordination Center) of the given organization (as indicated by the ORGANIZATION_ID data item) within the given hierarchy (as indicated by the AFFILIATION_TYPE data item).
Reporting Org Name	Description used to identify the parent Reporting organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
Row Order	A number column used to sort the rows within a hierarchy in order to simulate a "tree" type of graphical display. When viewing data in this data set the AFFILIATION_TYPE should be used as the primary sort column and the ROW_ORDER should be used as the secondary sort column.

Contracts

Provides basic information on contracts and the role(s) of dispatch centers in relation to those contracts. Because a dispatch center can have multiple roles in relation to a contract there are one or more rows per contract as well as one or more rows per dispatch center within a contract in this data set.

Query Item	Description
Contract End Date	Date the contract ends
Contract Global Access Flag	Flag field (Yes/No) indicating whether or not the contract is visible by all organizations.
Contract ID	System-generated number used to uniquely identify the contract.
Contract Number	Description used to identify a contract (e.g. 4-S001).
Contract Org Role	Description used to identify the specific role played by the associated organization with respect to the contract (e.g. Accessible By).
Contract Org Role Code	Shortened description used to identify the specific role played by the associated organization with respect to the contract (e.g., A).
Contract Removed Flag	Flag field (Yes/No) indicating whether or not the contract has been flagged for removal from the ROSS system.
Contract Start Date	Date the contract begins
Contract Type	Description used to indicate the specific kind of contract (e.g., Call When Needed)
Contract Type Code	Shortened description used to describe the specific type of contract (e.g. CWN).
Vendor Name	Description used to indicate the contract vendor (e.g., Classic Helicopters).
Vendor Org ID	System-generated number uniquely identifying the contract vendor.

Direct Order Affiliations

The Direct Order Affiliations query subject provides information about organizations that a dispatch can directly place requests to, based on Incident Host, Catalog, Category and Catalog Item.

Query Item	Description
DO Affiliate GACC Org Name	Name of the GACC of the organization that the specified dispatch can place requests to via the Direct Order place method (e.g., Rocky Mountain Area Coordination Center).
DO Affiliate GACC Org Unit Code	Shortened description used to identify the GACC of the organization that the specified dispatch can place requests to via the Direct Order place method (e.g., CO-RMC).
DO Affiliate Org Name	Name of the organization that the specified dispatch can place requests to via the Direct Order place method (e.g., Fort Collins Interagency Dispatch Center).
DO Affiliate Org Unit Code	Shortened description used to identify the organization that the specified dispatch can place requests to via the Direct Order place method (e.g., CO-FTC).
DO Affiliation ID	System-generated number used to uniquely identify the direct order affiliation.
DO Catalog Item Name	Name of the catalog item for which the Direct Order Affiliation has been established.
DO Catalog Name	Name of the catalog for which the Direct Order Affiliation has been established.
DO Category Name	Name of the category for which the Direct Order Affiliation has been established.
DO Inc Host Org Name	Name of the Incident Host for which the Direct Order Affiliation has been established (e.g., Grand Junction Air Center).
DO Inc Host Org Unit Code	Shortened description used to identify the Incident Host for which the Direct Order Affiliation has been established (e.g., CO-GJC).
DO Ordering Auth Flag	Flag field (Yes/No) indicating whether or not the Direct Order Affiliation is authorized.

Documentation

Provides details about the system generated and user entered documentation for Organization actions. Each row in this data set corresponds to an individual piece of documentation created.

Query Item	Description
Org Doc ID	System-generated number used to uniquely identify the documentation entry.
Org Doc Text	The actual documentation entered.
Org Doc Type	Description of the type of documentation (e.g., user entered, system generated, etc.)
Org Doc Type Code	Shortened description used to identify the type of documentation
Org Event Date	Date and Time the specific documentation was created.
Org Event Date GMT	Date and Time the specific documentation was created referenced to GMT
Org Event Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
Org Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Not Applicable).
Org Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., NA).
Org Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Org Subject	A brief description of the documentation
Org Unit Code	Hyphenated, shortened description used to identify the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Org User Name	The corresponding ROSS user name that entered the documentation.

Organization Address

The Address query subject contains information pertaining to organization addresses.

Query Item	Description
Address Line 1	Address Line 1 of the address for the organization.
Address Line 2	Address Line 2 of the address for the organization.
City	The name of the city for an organization address.
Country	The name or abbreviation of the country for an organization address.
State	The abbreviation of the state for an organization address.
Type	The type of address for the organization (Mailing, Official, or Shipping).
Zip	The post office zip code of the city for an organization address.

Organization Contacts

Provides specific contact information for Organizations in ROSS. There may be multiple forms of contact for any given organization and there may be duplicate forms of a contact method for any given organization.

Query Item	Description
Org Contact Entry	The contact information for the contact (e.g., telephone number).
Org Contact Method	Description used to identify the contact method of a specific organization contact (i.e., Office Phone, 24 Hour Phone, Fax, Email, or TDD).
Org Contact Method Code	Shortened description used to identify the contact method of a specific organization contact.
Org Contact Priority	Description used to identify the Priority of a specific organization contact (i.e., Primary, Alternate, None).
Org Contact Priority Code	Shortened description used to identify the Priority of a specific organization contact.

Organizations

The Organizations query subject provides the list of Organizations that have been entered into ROSS and their related data.

Query Item	Description
Folder: Coordinates	
Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of a location of the organization in the Lat/Long coordinate system (e.g., 24 35 30 N).
Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the organization in the Lat/Long coordinate system.
Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the organization in the Lat/Long coordinate system.
Lat Direction	Shortened description used to identify the latitudinal direction of a location of the organization in the Lat/Long coordinate system (e.g., N or S).
Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the organization in the Lat/Long coordinate system.
Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the organization in the Lat/Long coordinate system.
Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of a location of the organization in the Lat/Long coordinate system (e.g., 115 40 50 E).
Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the organization in the Lat/Long coordinate system.
Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the organization in the Lat/Long coordinate system.
Long Direction	Shortened description used to identify the longitudinal direction of a location of the organization in the Lat/Long coordinate system (e.g., E or W).
Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of a location of the organization in the Lat/Long coordinate system.
Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the organization in the Lat/Long coordinate system.

Query Item	Description
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*Independent Subject Areas
Organizations Subject Area/Organizations Query Subject*

Query Item	Description
Agency Abbrev	Shortened description used to identify the division of government under which the organization falls (e.g., BLM).
Agency Org ID	System-generated number used to uniquely identify the division of government under which the organization falls.
Agency Org Name	Name of the division of government under which the organization falls (e.g., Bureau of Land Management).
Agency Type	Description used to identify the political level of the division of government under which the organization falls (e.g., National).
Default Cache Org ID	System-generated number used to uniquely identify the external supply cache organization identified as the organization's default cache.
Default Cache Org Name	Name of the external supply cache organization identified as the organization's default cache (e.g., Rocky Mountain Cache).
Default Cache Org Unit Code	Shortened description used to identify the external supply cache organization identified as the organization's default cache (e.g., CO-RMK).
Disp Flag	Flag field (Yes/No) indicating whether or not the organization is a dispatch organization.
DUNS Number	Number used to identify the DUNS (Data Universal Numbering System) number of the Vendor organization.
External Org Flag	Flag field (Yes/No) indicating whether or not the organization is external to the ROSS system.
GACC Org ID	System-generated number used to uniquely identify the Geographic Area Coordination Center the organization is a subordinate of.
GACC Org Name	Name of the Geographic Area Coordination Center the organization is a subordinate of (e.g., Northern Rockies Coordination Center).
GACC Org Unit Code	Shortened description used to identify the Geographic Area Coordination Center the organization is a subordinate of (e.g., MT-NRC).
Government Flag	Flag field (Yes/No) indicating whether or not the organization is a government organization.
Hub Zone Small Business Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Hub Zone Small Business.
Inc Host Org Flag	Flag field (Yes/No) indicating whether or not the government non-dispatch organization is an incident host.
Joint Venture Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Joint Venture.

*Independent Subject Areas
Organizations Subject Area/Organizations Query Subject*

Query Item	Description
Managing Org ID	System-generated number used to uniquely identify the organization that has primary responsibility for maintaining privileges and access for the organization.
Managing Org Name	Name of the organization that has primary responsibility for maintaining privileges and access for the organization (e.g., Northern Rockies Coordination Center).
Managing Org Unit Code	Shortened description used to identify the organization that has primary responsibility for maintaining privileges and access for the organization (e.g., MT-NRC).
Org Abbrev	Shortened description used to identify an organization that is a division of the government (e.g., BLM).
Org Create Date	Date and time that the Organization was created.
Org ID	System-generated number used to uniquely identify the organization.
Org Name	Name of the organization (e.g., National Interagency Coordination Center).
Org Type	Description used to indicate the kind of organization within the context of the ROSS system (e.g., Local Dispatch).
Org TZ Code	The default time zone used for the organization when entering time zone sensitive dates (e.g., MST).
Org Unit Code	Shortened description used to identify the organization (e.g., ID-NIC).
Org Unit Code Prefix	The prefix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID).
Org Unit Code Suffix	The suffix code of the National Wild Land Fire Coordination Group for the organization (e.g., NIC).
Org Update Date	Date and time that the Organization was updated.
Parent Disp Org ID	System-generated number used to uniquely identify the organization's parent in the dispatch hierarchy
Parent Disp Org Name	Name of the organization's parent in the dispatch hierarchy (e.g., Northern Rockies Coordination Center).
Parent Disp Org Unit Code	Shortened description used to identify the organization's parent in the dispatch hierarchy (e.g., MT-NRC).
Political Unit Abbrev	Shortened description used to identify the specific level of government applicable to the organization (e.g., CA).
Political Unit Level	Description used to indicate the level of government applicable to the organization (e.g., State).

*Independent Subject Areas
Organizations Subject Area/Organizations Query Subject*

Query Item	Description
Political Unit Name	Name of the specific level of government applicable to the organization (e.g., California).
Removed Flag	Flag field (Yes/No) indicating whether or not the organization has been flagged for removal from the system.
Reporting Org ID	System-generated number used to uniquely identify the organization that the organization reports to.
Reporting Org Name	Name of the organization that the organization reports to (e.g., Pacific Southwest Region (USFS)).
Reporting Org Unit Code	Shortened description used to identify the organization that the organization reports to (e.g., CA-R05).
Res Prov Flag	Flag field (Yes/No) indicating whether or not the organization is a resource provider.
Service Disabled Vet Owned Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Service Disabled Veteran Owned Business.
Small Business Concern Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Small Business Concern.
Small Disadvantaged Business Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Small Disadvantaged Business.
Status Only Flag	Flag field (Yes/No) indicating whether or not the dispatch organization is a 'Status Only' dispatch.
Veteran Owned Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Veteran Owned Business.
Woman Owned Flag	Flag field (Yes/No) indicating whether or not the Contractor Type of the Vendor organization is Woman Owned Business.

Place Up Affiliations

The Place Up Affiliations query subject provides information about organizations that a dispatch can place requests to via the Place Up Affiliation place method, based on Incident Host.

Query Item	Description
PU Affiliate GACC Org Name	Name of the GACC of the organization that the specified dispatch can place requests to via the Place Up Affiliation place method (e.g., Rocky Mountain Area Coordination Center).
PU Affiliate GACC Org Unit Code	Shortened description used to identify the GACC of the organization that the specified dispatch can place requests to via the Place Up Affiliation place method (e.g., CO-RMC).
PU Affiliate Org Name	Name of the organization that that the specified dispatch can place requests to via the Place Up Affiliation place method (e.g., Fort Collins Interagency Dispatch Center).
PU Affiliate Org Unit Code	Shortened description used to identify the organization that the specified dispatch can place requests to via the Place Up Affiliation place method (e.g., CO-FTC).
PU Affiliation ID	System-generated number used to uniquely identify the place up affiliation.
PU Default Flag	Flag field (Yes/No) indicating whether or not the Place Up Affiliation is set as the default.
PU Inc Host Org Name	Name of the Incident Host for which the Place Up Affiliation has been established (e.g., Grand Junction Air Center).
PU Inc Host Org Unit Code	Shortened description used to identify the Incident Host for which the Place Up Affiliation has been established (e.g., CO-GJC).
PU Ordering Auth Flag	Flag field (Yes/No) indicating whether or not the Place Up Affiliation is authorized.

Pre-Orders

Provides details about the pre-orders created by an organization.

Query Item	Description
PO Avail Nationally Flag	Flag field (Yes/No) indicating whether or not the pre-order has been designated as available nationally.
PO Catalog Item Code	The mnemonic used to identify the catalog item designated to the pre-order.
PO Catalog Item Name	Description used to identify the catalog item designated to the pre-order.
PO Catalog Name	Description used to identify the catalog to which a designated catalog item belongs.
PO Category Name	Description used to identify the category to which a designated catalog item belongs.
PO Name	Description used to identify the pre-order.
PO Purpose	Description of the conditions under which the pre-order is intended to be used.
PO Qty	Quantity of each catalog item designated on the pre-order.

Pre-Orders Access Organizations

Provides the organizations that have access to a pre-order.

Query Item	Description
PO Access Org Name	Name of the organization that has access to use the pre-order (e.g., Ft Collins Dispatch Center).
PO Access Org Unit Code	Shortened description used to identify the organization that has access to use the pre-order (e.g., CO-FTC).

Selection Area

The Selection Area query subject provides information about organizations that a dispatch can place requests to via the Selection Area place method, based on Catalog, Category and Catalog Item.

Query Item	Description
SA Active Flag	Flag field (Yes/No) indicating whether or not the selection area is active
SA Catalog Item Name	Description used to identify the catalog item for which the Selection Area has been established
SA Catalog Name	Description used to identify the catalog for which the Selection Area has been established
SA Category Name	Description used to identify the category for which the Selection Area has been established
SA GACC Org Name	Name of the GACC of the organization that the specified dispatch can place requests to via the Selection Area place method (e.g., Rocky Mountain Area Coordination Center)
SA GACC Org Unit Code	Shortened description used to identify the GACC of the organization that the specified dispatch can place requests to via the Selection Area place method (e.g., CO-RMC)
SA ID	System-generated number used to uniquely identify the selection area.
SA Org Name	Name of the organization that the specified dispatch can place requests to via the Selection Area place method (e.g., Fort Collins Interagency Dispatch Center)
SA Org Unit Code	Shortened description used to identify the organization that the specified dispatch can place requests to via the Selection Area place method (e.g., CO-FTC)
SA Place Up Auth Flag	Flag field (Yes/No) indicating whether or not requests can be placed up after being placed to the selection area organization
SA Placed Down Reqs Flag	Flag field (Yes/No) indicating whether or not requests can be placed to the selection area organization after being placed down
SA Placed Reqs Flag	Flag field (Yes/No) indicating whether or not requests can be placed to the selection area organization after being placed from a selection area organization

User Contacts

Provides specific contact information for Users in ROSS. There may be multiple forms of contact for any given user and there may be duplicate forms of a contact method for any given user.

Query Item	Description
User Contact Entry	The actual contact for a user, (e.g., a phone number or an email address).
User Contact Method	Description used to identify the contact method for a specific user contact. (i.e., Office Phone, 24 Hour Phone, Fax, Email, or TDD).
User Contact Method Code	Shortened description used to identify the contact method for a specific user contact.
User Contact Priority	Description used to identify the Priority for a specific user contact. (i.e., Primary, Alternate, None).
User Contact Priority Code	Shortened description used to identify the Priority for a specific user contact.

Users

Provides details about users and the roles they have been assigned within an organization. It also displays the most recent login time. Each row in this data set corresponds to an individual user and the role he/she has been assigned with respect to an organization.

Query Item	Description
Assigned External System Name	Description identifying each external system currently associated with the user.
First Name	The first name of the user.
Last Login Date	The local date and time the user last logged in.
Last Name	The last name of the user.
Middle Name	The middle name of the user.
OH Web Access Flag	Flag field (Yes/No) indicating whether or not the user has been granted access to Web Status.
Res Flag	Flag field (Yes/No) indicating whether or not the user is also a resource.
Role Code	Shortened description for the role assigned to the user within the given organization (e.g., MDIS).
Role Desc	Description of the role and what it means.
Role Name	Description for the role assigned to the user within the given organization (e.g., Dispatch Manager).
Role Org Name	Name of the dispatch center whose 'User Accounts' screen the user will appear on (e.g., Rocky Mountain Area Coordination Center).
Role Org Unit Code	Shortened description used to identify the dispatch center whose 'User Accounts' screen the user will appear on (e.g., CO-RMC).
ROSS User Flag	Flag field (Yes/No) indicating whether or not the user is a ROSS user.
ROSS User Name	ROSS System User Name used for log-in verification.
Services Access Flag	Flag field (Yes/No) indicating whether or not the user only has an account for the purpose of services access.
Supervisor Flag	Flag field (Yes/No) indicating whether or not the user has 'Supervisor Web Access' privileges enabled on the User Accounts screen and can manage resources in the Web Status function.
User Managing Org Name	Name of the managing dispatching center for a user (e.g., Rocky Mountain Area Coordination Center).
User Managing Org Unit Code	Shortened description used to identify the managing dispatching center for a user (e.g., CO-RMC).

*Independent Subject Areas
Organizations Subject Area/Users Query Subject*

Query Item	Description
Vendor Org Name	Name of the organization which the user represents (e.g., Evergreen Helicopters, Inc.).
Vendor Rep Web Access Flag	Flag field (Yes/No) indicating whether or not the user has been granted access to manage resources in the Web Status function.

Travel Plans Subject Area

The Travel Plans subject area contains query items used for reporting on Travel Plans. Query items from the query subjects within the subject area may be combined to produce reports. However, the query items can not be combined with query items from other subject areas.

Travel Plan Legs

The Travel Plan Legs query subject provides information about the individual travel legs associated with a travel plan. The travel plan leg information is also reported in the Travel query subject in the Resources subject area.

Query Item	Description
Plan Leg Arrival Date	Estimated Date and Time of arrival of the specific travel plan leg.
Plan Leg Arrival Date GMT	Estimated Date and Time of arrival in GMT of the specific travel plan leg.
Plan Leg Arrival Date TZ Code	Shortened description used to identify the time zone code associated with the local time of the estimated time of arrival of the specific travel plan leg. (e.g., MST).
Plan Leg Arrival Loc	Description used to identify the arrival location of the specific travel plan leg.
Plan Leg Depart Date	Estimated Date and Time of departure of the specific travel plan leg.
Plan Leg Depart Date GMT	The Estimated Time of Departure in GMT for the Traveling Resource on this Travel Plan Leg.
Plan Leg Depart Date TZ Code	Shortened description used to identify the time zone code associated with the local time of the estimated time of departure of the specific travel plan leg. (e.g., MST).
Plan Leg Depart Loc	Description used to identify the departure location of the specific travel plan leg.
Plan Leg Fuel Stop Flag	Flag field (Yes/No) indicating whether or not the specific travel plan leg includes a fuel stop.
Plan Leg Total Baggage Weight	Numeric description used to indicate the total baggage weight in pounds traveling on the specific travel plan leg.
Plan Leg Total Cargo Cubic Feet	Numeric description used to indicate the total cargo volume in cubic feet traveling on the specific travel plan leg
Plan Leg Total Cargo Weight	Numeric description used to indicate the total cargo weight in pounds traveling on the specific travel plan leg.
Plan Leg Total Pass Weight	Numeric description used to indicate the total weight in pounds of the passengers traveling on the specific travel plan leg.
Plan Leg Total Weight	Numeric description used to indicate the total weight in pounds traveling on the specific travel plan leg.

*Independent Subject Areas
Travel Plans Subject Area/Travel Plan Legs Query Subject*

Query Item	Description
Plan Leg Transport Desc	A free-text memo entered by the dispatcher to list any additional information about the transport vehicle associated with a specific travel plan leg.
Plan Leg Transport Type	Description used to identify the type of travel of the transport vehicle associated with a specific travel plan leg (i.e., Air, Ground, Water, or Other).
Plan Leg Transport Type Code	Shortened description used to identify the type of travel of the transport vehicle associated with a specific travel plan leg.
Plan Leg Travel Mode	Description used to identify the mode of travel of the transport vehicle associated with a specific travel plan leg (i.e., Commercial, Government, or Private).
Plan Leg Travel Mode Code	Shortened description used to identify the mode of travel of the transport vehicle associated with a specific travel plan leg.

Travel Plans

The Travel Plans query subject provides information for reporting on travel plans. Each row of data in the Travel Plans query subject corresponds to a single travel plan.

Query Item	Description
External Transport Resource Flag	Flag field (Yes/No) indicating whether or not the Transport Resource is an external transport resource.
Inc Name	Description used to identify the incident to which the specific transport resource is assigned.
Inc Number	Alphanumeric description used to identify the number of the incident to which the specific transport resource is assigned (e.g., CO-RMP-000001).
Plan Begin Date	Date and Time the specific travel plan begins.
Plan Begin Date GMT	Date and Time the specific travel plan begins referenced to GMT.
Plan Begin Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific travel plan begins (e.g., MST).
Plan Create Org Unit Code	Unit Code Prefix and Unit Code Suffix of the organization that created the travel plan (e.g., CO-FTC).
Plan End Date	Date and Time the specific travel plan ends.
Plan End Date GMT	Date and Time in GMT the specific travel plan ends.
Plan End Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific travel plan ends (e.g., MST).
Plan Number	Concatenated number made up of the Unit ID of the dispatch that created the plan, year in which the plan was created and the sequential number automatically generated for each plan.
Plan Transport Type	Description used to identify the type of travel of the transport vehicle associated with a specific travel plan (i.e., Air, Ground, Water, or Other).
Plan Transport Type Code	Shortened description used to identify the type of travel of the transport vehicle associated with a specific travel plan.
Plan Travel Mode	Description used to identify the mode of travel of the transport vehicle associated with a specific travel plan (i.e., Commercial, Government, or Private).
Plan Travel Mode Code	Shortened description used to identify the mode of travel of the transport vehicle associated with a specific travel plan.
Req Number	Alphanumeric description used to identify the request to which a Transport Resource is assigned. (e.g., A-50, E-23.2)

Independent Subject Areas
Travel Plans Subject Area/Travel Plans Query Subject

Query Item	Description
Transport Resource	Description used to identify the transport resource associated with a specific travel plan.

Traveling Resources

The Traveling Resources query subject provides information for reporting on resources and passengers that are traveling on one or more legs of the travel plan.

Query Item	Description
Traveling Res Bag Weight	Numeric description used to indicate the total weight in pounds of the baggage of a specific resource traveling on the specific travel plan leg.
Traveling Res Body Weight	Numeric description used to indicate the total weight in pounds of a specific resource traveling on the specific travel plan leg.
Traveling Res Home Org Name	Description used to identify the home dispatch of a specific resource traveling on the specific travel plan leg.
Traveling Res Home Org Unit Code	Shortened description used to identify the home dispatch of a specific resource traveling on the specific travel plan leg.
Traveling Res Inc Name	Description used to identify the incident to which the specific traveling resource is assigned.
Traveling Res Inc Number	Alphanumeric description used to identify the number of the incident to which the specific traveling resource is assigned (e.g., CO-RMP-000001).
Traveling Res Itin Type	Description used to identify the type of passenger traveling on the specific travel plan leg (i.e., Person selected from existing non-overhead persons, user-entered Administrative Passenger, Traveling Resource).
Traveling Res Itin Type Code	Shortened description used to identify the type of passenger traveling on the specific travel plan leg (i.e., P – Administrative Passenger selected from existing non-overhead persons, A – user-entered Administrative Passenger, R – Traveling Resource).
Traveling Res Name	Description used to identify a specific traveling resource on a specific travel plan leg.
Traveling Res Parent Flag	Flag field (Yes/No) indicating whether or not the traveling resource on the travel plan leg is a root request/single request. A value of 'Yes' indicates it is a root/single request. A value of 'No' indicates it is a subordinate request.
Traveling Res Req Number	Alphanumeric description used to identify the request to which the traveling resource is assigned (e.g., A-50, E-23.2).
Traveling Res Req Number Sort Key	Alphanumeric field used to get 'Req Number' fields sorted correctly. (e.g. so that A-11 will not come after A-100, as it would if you sorted on the Req Number field)
Traveling Res Travel Type	Indicator (MOB/DEMOB) used to identify whether the traveling resource on the travel plan leg is mobilizing or demobilizing.

Integrated Subject Areas

The Integrated Subject Areas contains the Incidents, Requests and Resources subject areas. These subject areas are classified as 'integrated' because relationships exist between the underlying data structures in these subject areas, allowing users to select query items from the different subject areas and combine them in a single report.

Incidents Subject Area

The Incidents subject area contains query items for reporting on incidents. The query items in this subject area may be combined with the query items from the other integrated subject areas as well.

Pre-Defined Filters

Some common filters have been provided for use on reports. Filters that list multiple query items separated by a \ are cascading filters. Cascading filters define multiple levels of filtering such that the choice(s) that you make at each level will narrow the scope of choices available at subsequent levels.

The following filters have been pre-defined for the Incidents Subject Area:

Inc Agency Org Name\Inc Host Org Name (Inc): Pre-defined cascading filter that allows single or multiple Incident Agency Organization(s) and Incident Host Organization(s) to be selected.

Inc GACC Org Name\ Inc Disp Org Name (Inc): Pre-defined cascading filter that allows single or multiple Incident GACC Organization(s) and Incident Dispatch Organization(s) to be selected.

Airports

When used with Incident data elements, the Airports Query Subject provides the list of airports assigned to the incident. When used alone, all airports will be displayed.

Query Item	Description
Folder: Coordinates	
Airport Base Meridian	Description used to identify the base meridian of the airport location in the Township, Range, Section coordinate system (e.g., Boise, ID).
Airport Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of the airport location in the Lat/Long coordinate system (e.g., 47 29 37 N).
Airport Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of the airport location in the Lat/Long coordinate system (e.g., 47.49361).
Airport Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of the airport location in the Lat/Long coordinate system.

Query Item	Description
Folder: Coordinates	
Airport Lat Direction	Shortened description used to identify the latitudinal direction, from the equator, of the airport location in the Lat/Long coordinate system (e.g., N or S).
Airport Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of the airport location in the Lat/Long coordinate system.
Airport Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of the airport location in the Lat/Long coordinate system.
Airport Loc 1-4	Characters used to identify the quarter of the airport location in the Township, Range, Section coordinate system (e.g., NWSW).
Airport Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of the airport location in the Lat/Long coordinate system (e.g., 115 57 36 W).
Airport Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of the airport location in the Lat/Long coordinate system (e.g., -115.96).
Airport Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of the airport location in the Lat/Long coordinate system.
Airport Long Direction	Shortened description used to identify the longitudinal direction, from the prime meridian, of the airport location in the Lat/Long coordinate system (e.g., E or W).
Airport Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of the airport location in the Lat/Long coordinate system.
Airport Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of the airport location in the Lat/Long coordinate system.
Airport Range	Characters used to identify the range of the airport location in the Township, Range, Section coordinate system (e.g., 4E).
Airport Section	Number used to identify the section of the airport location in the Township, Range, Section coordinate system (e.g., 21).
Airport Township	Characters used to identify the township of an airport location in the Township, Range, Section coordinate system (e.g., 48N).
Airport UTM Easting	Number used to identify the easting of the airport location in the UTM coordinate system (e.g., 578258).
Airport UTM Northing	Number used to identify the northing of the airport location in the UTM coordinate system (e.g., 5260528).
Airport UTM Zone	Number used to identify the zone of the airport location in the UTM coordinate system (e.g., 11).

Query Item	Description
Airport	The name of the airport (e.g., WALLACE RANGER STATION).
Airport City	Description used to identify the city in which the airport is located (e.g., SILVERTON).
Airport ID	System-generated number used to uniquely identify the airport.
Airport Org Name	Name of the organization that entered and maintains information on the airport (e.g., National Interagency Coordination Center).
Airport Org Unit Code	Shortened description used to identify the organization that entered and maintains information on the airport (e.g., ID-NIC).
Airport Preferred Flag	Flag field (Yes/No) indicating whether or not the airport is a preferred airport for the incident.
Airport Removed Flag	Flag field (Yes/No) used to identify whether or not the airport has been flagged for removal from the system.
Airport State	Shortened description used to identify the state in which the airport is located (e.g., ID).
Airport Type	Description used to identify the type of airport (e.g., Heliport).
Airport Type Code	Shortened description used to identify the type of airport (e.g., HE).
FAA Code	The Federal Aviation Administration mnemonic used to uniquely identify an airport (e.g., ID15).
Fuel Type	Descriptions used to identify the types of fuel available at the airport (e.g., 100 100LLMOGAS).
Reload Base Flag	Flag field (Yes/No) indicating whether or not the airport is a reload base for the incident.
Tower Flag	Flag field (Yes/No) indicating whether or not the airport has a control tower.

Documentation

The Documentation Query Subject provides details about the system generated and user entered documentation for Incidents actions. Each row in this data set corresponds to an individual piece of documentation created.

Query Item	Description
Inc Doc ID	System-generated number used to uniquely identify the documentation entry.
Inc Doc Text	The actual documentation entered.
Inc Doc Type	Description of the type of documentation (e.g., AUTO_DOC, AUTO DOC & NOTE, USER ENTERED).
Inc Doc Type Code	Shortened description used to identify the type of documentation (e.g., A, B, U).
Inc Event Date	Date and Time the specific documentation was created.
Inc Event Date GMT	Date and Time the specific documentation was created, converted to GMT.
Inc Event Date TZ Code	Shortened description used to identify the time zone associated with the local time the specific documentation was created (e.g., MST).
Inc Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Merge Incident).
Inc Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., MGI).
Inc Org Unit Code	Shortened description used to identify the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Inc Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Inc Subject	A brief description of the documentation.
Inc User Name	The corresponding ROSS user name that entered the documentation.

Financial Code

The Financial Codes query subject provides the list of incident financial codes that have been entered into ROSS.

Query Item	Description
Inc Fin Code	Numeric or alphanumeric description used to identify the number/code to which work performed for the request will be financially charged (e.g., P40223).
Inc Fin Code Active Flag	Flag field (Yes/No) used to indicate whether or not the corresponding Financial Code is currently used for the incident.
Inc Fin Code Assigned By Org Name	Name of the organization that assigned the Financial Code to the incident (e.g., Black Hills National Forest).
Inc Fin Code Assigned By Org Unit Code	Shortened description used to identify the organization that assigned the Financial Code to the incident (e.g., SD-BKF).
Inc Fin Code Fiscal Year	The year for which the Financial Code is valid.
Inc Fin Code ID	System-generated number used to uniquely identify a financial code entry associated with the incident.
Inc Fin Code Owned By Org Abbrev	Shortened description used to identify the organization that owns the financial code (e.g., BIA).
Inc Fin Code Owned By Org Name	Name of the organization that owns the financial code (e.g., Bureau of Indian Affairs).
Inc Fin Code Primary Flag	Flag field (Yes/No) used to indicate whether or not the financial code has been established as the default financial code for the incident.
Inc Fin Code Used By Org Name	Name of the organization that has been assigned to use the financial code (e.g., Black Hills National Forest).
Inc Fin Code Used By Org Unit Code	Shortened description used to identify the organization that has been assigned to use the financial code (e.g., SD-BKF).

Frequencies

The Incident Frequencies query subject contains query items related to the radio frequencies in use on an incident.

Query Item	Description
Radio Freq Air Tactical Flag	Flag field (Yes/No) indicating whether or not the frequency is a tactical frequency for the incident.
Radio Freq Contact Name	Call sign used to designate the contact.
Radio Freq ID	System-generated number used to uniquely identify a frequency entry associated with the incident.
Radio Freq Owner	Name of the radio frequency owner.
Radio Freq Primary Flag	Flag field (Yes/No) indicating whether or not the frequency is the primary frequency for the incident.
Radio Freq Tone	The tone for the radio frequency.
Radio Freq Type	Displayed value for a radio frequency type.
Radio Freq Value	Free form text value of the frequency.

Hazards

When used with Incident query items, the Hazards Query Subject provides the list of Hazards assigned to the incident. When used alone all Hazards will be displayed.

Query Item	Description
Folder: Coordinates	
Hazard Base Meridian	Description used to identify the base meridian of the hazard location in the Township, Range, Section coordinate system (e.g., Gila-Salt River, AZ).
Hazard Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of the hazard location in the Lat/Long coordinate system (e.g., 34 10 22 N).
Hazard Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of the hazard location in the Lat/Long coordinate system (e.g., 34.172777).
Hazard Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of the hazard location in the Lat/Long coordinate system.
Hazard Lat Direction	Shortened description used to identify the latitudinal direction, from the equator, of the hazard location in the Lat/Long coordinate system (e.g., N or S).
Hazard Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of the hazard location in the Lat/Long coordinate system.
Hazard Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of the hazard location in the Lat/Long coordinate system.
Hazard Loc 1-4	Characters used to identify the quarter of the hazard location in the Township, Range, Section coordinate system (e.g., NENE).
Hazard Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of the hazard location in the Lat/Long coordinate system (e.g., 111 16 34 W).
Hazard Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of the hazard location in the Lat/Long coordinate system (e.g., -111.27611).
Hazard Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of the hazard location in the Lat/Long coordinate system.
Hazard Long Direction	Shortened description used to identify the longitudinal direction, from the prime meridian, of the hazard location in the Lat/Long coordinate system (e.g., E or W).
Hazard Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of the hazard location in the Lat/Long coordinate system.

Query Item	Description
Folder: Coordinates	
Hazard Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of the hazard location in the Lat/Long coordinate system.
Hazard Range	Characters used to identify the range of the hazard location in the Township, Range, Section coordinate system (e.g., 10E).
Hazard Section	Number used to identify the section of the hazard location in the Township, Range, Section coordinate system (e.g., 36).
Hazard Township	Characters used to identify the township of the hazard location in the Township, Range, Section coordinate system (e.g., 10N).
Hazard UTM Easting	Number used to identify the easting of the hazard location in the UTM coordinate system (e.g., 474488).
Hazard UTM Northing	Number used to identify the northing of the hazard location in the UTM coordinate system (e.g., 3781355).
Hazard UTM Zone	Number used to identify the zone of the hazard location in the UTM coordinate system (e.g., 12).

Query Item	Description
Fixed Flag	Flag field (Yes/No) used to indicate whether or not the hazard is permanent in nature.
Hazard	Description used to identify the hazard (e.g., Snowbowl Ski Area).
Hazard City	Description used to identify the city in which the hazard is located (e.g., Flagstaff).
Hazard ID	System-generated number used to uniquely identify the hazard.
Hazard Org Name	Name of the organization that entered the hazard information into ROSS (e.g., Phoenix Interagency Dispatch Center).
Hazard Org Unit Code	Shortened description used to identify the organization that entered the hazard information into ROSS (e.g., AZ-PHC).
Hazard Removed Flag	Flag field (Yes/No) used to identify whether or not the hazard has been flagged for removal from the system.
Hazard State	Shortened description used to identify the state in which the hazard is located (e.g., AZ).
Hazard Type	Shortened description used to identify the specific type of hazard (e.g., Ski Lift).
Originating App System Name	Description used to identify the application that is the source of the record data.

Incident Address

The Incident Address query subject contains information pertaining to incident shipping addresses.

Query Item	Description
Address Line 1	Address Line 1 for the incident.
Address Line 2	Address Line 2 for the incident.
City	Name of the address city for the incident.
Country	Name of the address country for the incident.
Default Flag	Flag field (Yes/No) indicating whether or not the address is the default incident shipping address.
Ship To Name	Name of the address organization (e.g., Northern Rockies Coordination Center).
Ship To Unit Code	Shortened description used to identify the address organization (e.g., MT-NRC).
State	The abbreviation of the address state for the incident address.
Type	The type of address for the incident (e.g., Shipping).
Zip	Address zip code for the incident.

Incident Contacts

The Incident Contacts query subject includes contact codes and names for all the contacts associated with an incident.

Query Item	Description
Inc Contact Information	The contact information for the contact (e.g., telephone number).
Inc Contact Name	The name of the contact.
Inc Contact Type	The type of the incident contact (Requesting, Shipping, etc).
Inc Contact Type Code	Alphanumeric description used to identify the type of Incident Contact (e.g., R).

Incident Related

The Incident Related query subject contains information for complex incidents.

Query Item	Description
Complex Flag	Flag field (Yes/No) indicating whether or not this is a complex incident.
Complex Inc Name	Description used to identify the incident that is the complex incident if the given incident is associated with a complex incident.
Complex Inc Number	Alphanumeric description used to identify the incident that is the complex incident if the given incident is associated with a complex incident.
Complex Member Flag	Flag field (Yes/No) indicating whether or not this incident is associated with a complex incident.
Merged Inc Flag	Flag field (Yes/No) indicating whether or not this is a merged incident.
Previous Inc Number	Alphanumeric description used to identify the previous number of an incident for which the incident number changed (e.g., CO-RMP-000001).
Promoted/Upgraded Flag	Flag field (Yes/No) indicating whether or not this incident has been promoted or upgraded.

Incident Transfers

The Incident Transfers Query Subject contains information about the transactions associated with the incident.

Query Item	Description
Transfer Date	Date and time that dispatching control was transferred.
Transfer Date GMT	Date and time that dispatching control was transferred, converted to GMT.
Transfer Date TZ Code	Shortened description used to identify the time zone associated with date and time that dispatching control was transferred (e.g., MST).
Transfer From Org Name	Name of the dispatch center from which dispatching control was transferred.
Transfer From Org Unit Code	Shortened description used to identify the dispatch center from which dispatching control was transferred.
Transfer To Org Name	Name of the dispatch center to which dispatching control was transferred.
Transfer To Org Unit Code	Shortened description used to identify the dispatch center to which dispatching control was transferred.
Transferred Flag	Flag field (Yes/No) indicating whether or not the incident was transferred to another dispatch center.

Incidents

The Incidents Query Subject contains basic information about an incident.

Query Item	Description
Folder: Coordinates	
Base Meridian	Name used to identify the base meridian of the incident location in the Township, Range, Section coordinate system.
Coordinate Type	The description of the coordinate system used to enter the incident location (e.g., Lat/Long).
Coordinate Type Code	Shortened description used to identify the coordinate system used to enter the incident location (e.g., L).
Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of the incident location in the Lat/Long coordinate system (e.g., 24 35 30 N).
Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of the incident location in the Lat/Long coordinate system.
Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of the incident location in the Lat/Long coordinate system.
Lat Direction	Shortened description used to identify the latitudinal direction from the equator of the incident location in the Lat/Long coordinate system (e.g., N or S).
Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of the incident location in the Lat/Long coordinate system.
Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of the incident location in the Lat/Long coordinate system.
Loc 1-4	Number used to identify the quarter of the incident location in the Township, Range, Section coordinate system.
Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of the incident location in the Lat/Long coordinate system (e.g., 115 40 50 E).
Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of the incident location in the Lat/Long coordinate system.
Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of the incident location in the Lat/Long coordinate system.
Long Direction	Shortened description used to identify the longitudinal direction from the prime meridian of the incident location in the Lat/Long coordinate system (e.g., E or W).

Query Item	Description
Folder: Coordinates	
Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of the incident location in the Lat/Long coordinate system.
Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of the incident location in the Lat/Long coordinate system.
Range	Value used to identify the range of the incident location in the Township, Range, Section coordinate system (e.g., 35E).
Section	Number used to identify the section of the incident location in the Township, Range, Section coordinate system.
Township	Value used to identify the township of the incident location in the Township, Range, Section coordinate system (e.g., 5 N).
UTM Easting	Value used to identify the easting of the incident location in the UTM coordinate system.
UTM Northing	Value used to identify the northing of the incident location in the UTM coordinate system.
UTM Zone	Value used to identify the zone of the incident location in the UTM coordinate system.

Query Item	Description
Folder: Organizations	
Benefiting Org ID	System-generated number used to uniquely identify the benefiting organization for the incident.
Benefiting Org Name	Name of the Benefiting Organization for the incident (e.g., Northern Rockies Coordination Center).
Benefiting Org Unit Code	Shortened description used to identify the Benefiting Organization for the incident (e.g., MT-NRC).
Billing Org ID	System-generated number used to uniquely identify the billing organization for the incident.
Billing Org Name	Name of the Billing Organization for the incident (e.g., Northern Rockies Coordination Center).
Billing Org Unit Code	Shortened description used to identify the Billing Organization for the incident (e.g., MT-NRC).
Inc Agency Abbrev	Shortened description used to identify the division of government controlling the Incident (e.g., BLM).
Inc Agency Org ID	System-generated number used to uniquely identify the agency organization for the incident.

Query Item	Description
Folder: Organizations	
Inc Agency Org Name	Name of the division of government controlling the Incident (e.g., Bureau of Land Management).
Inc Agency Type	Description used to identify the political level of the division of government controlling the Incident (e.g., National).
Inc Default Cache Org ID	System-generated number uniquely identifying the default cache organization for the incident.
Inc Default Cache Org Name	Name of the external supply cache organization identified as the incident default cache (e.g., Rocky Mountain Cache).
Inc Default Cache Org Unit Code	Shortened description used to identify the external supply cache organization identified as the incident default cache (e.g., CO-RMK).
Inc Disp Org ID	System-generated number uniquely identifying the dispatch organization controlling the incident.
Inc Disp Org Name	Name of the dispatch controlling the Incident (e.g., Ft. Collins Dispatch Center).
Inc Disp Org Unit Code	Shortened description used to identify the dispatch controlling the Incident (e.g., CO-FTC).
Inc GACC Org ID	System-generated number uniquely identifying Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident.
Inc GACC Org Name	Name of the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
Inc GACC Org Unit Code	Shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
Inc Host Org ID	System-generated number uniquely identifying the organization that has primary management responsibility for the incident.
Inc Host Org Name	Name of the organization that has primary management responsibility for the Incident (e.g., Rocky Mountain National Park).
Inc Host Org Unit Code	Shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).

Query Item	Description
Activated by External System Name	Description used to identify the external system that activated the incident (e.g., ICBS).

*Integrated Subject Areas
Incidents Subject Area/Incidents Query Subject*

Query Item	Description
Can Be Closed Flag	Flag field (Yes/No) indicating whether or not the incident can be closed.
Declination	A variable which accounts for 'pole wander' and precession used to adjust coordinate calculations.
Elevation Max	Number used to identify the maximum incident elevation in feet (e.g., 4000).
Elevation Min	Number used to identify the minimum incident elevation in feet (e.g., 2000).
Inc Calendar Year	Calendar year of the initial date of the incident.
Inc Desc	Typed in description that describes the incident.
Inc Has Release Restriction Flag	Flag field (Yes/No) indicating whether or not release authorization is required for one or more resources on the incident.
Inc ID	System-generated number used to uniquely identify the Incident (e.g., 156945).
Inc Name	Description used to identify the Incident in all upper case, which is often just the name of the Incident location (e.g., HAYMAN).
Inc Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
Inc State	Shortened description used to identify the state in which the incident host is located (e.g., CO).
Inc Status Code	Shortened description used to categorize the incident standing (e.g., O or C).
Inc Status Name	Description used to categorize the Incident standing (e.g., Open or Closed).
Inc Type	Description used to categorize the Incident activity (e.g., Fire - Wildfire).
Inc Type Code	Shortened description used to categorize incident activity (e.g., WF, PP, BI).
Initial Date	Local date the Incident was created.
Initial Date and Time	Local date and time the Incident was created.
Initial Date GMT	Date and time the incident was created, converted to GMT.
Initial Date TZ Code	Shortened description used to identify the time zone associated with the local date and time of the incident (e.g., MST).
Reported By	Text describing who initially reported an incident.

*Integrated Subject Areas
Incidents Subject Area/Incidents Query Subject*

Query Item	Description
System of Record Name	Description used to identify the application that is the source of the record.

Locations

When used with Incident query items, the Locations Query Subject provides the list of Locations assigned to the incident. When used alone all Locations will be displayed.

Query Item	Description
Folder: Coordinates	
Loc Base Meridian	Description used to identify the base meridian of the named location in the Township, Range, Section coordinate system (e.g., New Mexico, CO).
Loc Lat	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of the named location in the Lat/Long coordinate system (e.g., 37 39 2 N).
Loc Lat Decimal	Number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location of the named location in the Lat/Long coordinate system (e.g., 37.650555).
Loc Lat Degree	Number (from 0 to 89) used to identify the latitudinal degrees of the named location in the Lat/Long coordinate system.
Loc Lat Direction	Shortened description used to identify the latitudinal direction, from the equator, of the named location in the Lat/Long coordinate system (e.g., N or S).
Loc Lat Min	Number (from 0 to 59) used to identify the latitudinal minutes of the named location in the Lat/Long coordinate system.
Loc Lat Sec	Number (from 0 to 59) used to identify the latitudinal seconds of the named location in the Lat/Long coordinate system.
Loc Loc 1-4	Characters used to identify the quarter of the named location in the Township, Range, Section coordinate system (e.g., SWSW).
Loc Long	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of the named location in the Lat/Long coordinate system (e.g., 105 52 10 W).
Loc Long Decimal	Number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of the named location in the Lat/Long coordinate system (e.g., -105.869443).
Loc Long Degree	Number (from 0 to 179) used to identify the longitudinal degrees of the named location in the Lat/Long coordinate system.
Loc Long Direction	Shortened description used to identify the longitudinal direction, from the prime meridian, of the named location in the Lat/Long coordinate system (e.g., E or W).
Loc Long Min	Number (from 0 to 59) used to identify the longitudinal minutes of the named location in the Lat/Long coordinate system.

Query Item	Description
Folder: Coordinates	
Loc Long Sec	Number (from 0 to 59) used to identify the longitudinal seconds of the named location in the Lat/Long coordinate system.
Loc Range	Characters used to identify the range of the named location in the Township, Range, Section coordinate system (e.g., 10E).
Loc Section	Number used to identify the section of the named location in the Township, Range, Section coordinate system (e.g., 3).
Loc Township	Characters used to identify the township of the named location in the Township, Range, Section coordinate system (e.g., 39N).
Loc UTM Easting	Number used to identify the easting of the named location in the UTM coordinate system (e.g., 423252).
Loc UTM Northing	Number used to identify the northing of the named location in the UTM coordinate system (e.g., 4167403).
Loc UTM Zone	Number used to identify the zone of the named location in the UTM coordinate system (e.g., 13).

Query Item	Description
Loc Bearing	The bearing from the specified navaid to the point of the location.
Loc City	Description used to identify the city of the named location (e.g., Alamosa).
Loc Declination	A variable which accounts for "pole wander" and precession used to adjust coordinate calculations.
Loc Desc	Free-form text field used to enter any additional information about the named location.
Loc Disp	Name of the dispatching organization that entered the named location into ROSS (e.g., Pueblo Interagency Dispatch Center).
Loc Disp Unit Code	Shortened description used to identify the dispatching organization that entered the named location into ROSS (e.g., CO-PBC).
Loc Distance	The distance between the specified navaid and the point of the location.
Loc ID	System-generated number used to uniquely identify the named location.
Loc Name	Description used to identify the named location (e.g., Great Sand Dunes NP).
Loc Removed Flag	Flag field (Yes/No) used to indicate whether or not the named location has been flagged for removal from the system.

Integrated Subject Areas
Incidents Subject Area/Locations Query Subject

Query Item	Description
Loc State	Shortened description used to identify the state of the named location (e.g., CO).
Loc Type	The text description of the location type (e.g., Duty Station).
Loc Use	Specifies how the location is being used by the incident (e.g., Delivery Point).
Navigation Instructions	Instructions of how to get from the location to the incident. Navigation instructions are not required.

Requests Subject Area

The Requests subject area contains query items relating to resource requests for incidents. The subject area allows users to report at various levels of detail, according to their needs. Additionally, query items from the Requests subject area may be combined with query items from other subject areas, such as Incidents.

Pre-Defined Filters

Some common filters have been provided for use on reports. Filters that list multiple query items separated by a \ are cascading filters. Cascading filters define multiple levels of filtering such that the choice(s) that you make at each level will narrow the scope of choices available at subsequent levels.

The following filters have been pre-defined for the Requests Subject Area:

Filled Catalog\Category\Catalog Item (Req): Pre-defined cascading filter that allows single or multiple Filled Catalog(s), Category(ies) and Catalog Item(s) to be selected.

Req Catalog\Category\Catalog Item (Req): Pre-defined cascading filter that allows single or multiple Request Catalog(s), Category(ies) and Catalog Item(s) to be selected.

Assignment

The Assignment query subject contains data elements relating to the resources assigned for the request. It is intended to be used in conjunction with elements from the Requests query subject.

Query Item	Description
Folder: Calculations	
At Inc Duration	Calculation of the resource's time at incident from mob ETA through demob ETD, or current date if the resource is still at the incident.
Days Assigned	The number of calendar days that the resource was on the assignment, beginning with the Mob ETD and ending with the Demob ETA, or current date if the resource is still on the assignment. No value will be displayed if the Mob ETD is in the future or has not been set.
Demob Travel Duration	Calculation of the resource's demob travel time from demob ETD through demob ETA, or current date if the resource is currently demob en route.
Mob Travel Duration	Calculation of the resource's mob travel time from mob ETD through mob ETA, or current date if the resource is currently mob en route.

Query Item	Description
Folder: Demobilization	
Demob ETA	Estimated date and local time of the resource's arrival at the return location after leaving the Incident.

Query Item	Description
Folder: Demobilization	
Demob ETA GMT	Estimated date and time of the resource's arrival at the return location after leaving the Incident, converted to GMT.
Demob ETA TZ Code	Shortened description used to identify the time zone associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
Demob ETD	Estimated date and local time of the resource's departure from the Incident.
Demob ETD GMT	Estimated date and time of the resource's departure from the Incident, converted to GMT.
Demob ETD TZ Code	Shortened description used to identify the time zone associated with the local time the resource departed from the Incident (e.g., MST).
Demob ETE	Estimated Time En Route for demobilization travel.
Demob Travel	Description used to identify the status of the demob travel for the resource (e.g., Travel No Itinerary, No Travel, Awaiting Travel).
Demob Travel Code	Shortened description used to identify the status of the demob travel for the resource (e.g., TN, NT, AT).
Demob Travel Mode	Description used to identify the assigned resource's demobilization method of travel (e.g., Air, Ground, Other, Water).
Res Needs Demob Transportation Flag	Flag field (Yes/No) indicating whether or not the resource needs transportation to home.

Query Item	Description
Folder: Mobilization	
Mob ETA	Estimated date and local time of a resource's arrival at the Incident.
Mob ETA GMT	Estimated date and time of a resource's arrival at the Incident, converted to GMT.
Mob ETA TZ Code	Shortened description used to identify the time zone associated with the estimated local time of a resource's arrival at the Incident (e.g., MST).
Mob ETD	Estimated date and local time of the resource's departure from its present location to the Incident.
Mob ETD GMT	Estimated date and time of the resource's departure from its present location to the Incident, converted to GMT.
Mob ETD TZ Code	Shortened description used to identify the time zone associated with the estimated local time of a resource's departure from its present location to the Incident (e.g., MST).

Query Item	Description
Folder: Mobilization	
Mob ETE	Estimated Time En Route for mobilization travel.
Mob Travel	Description used to identify the status of the mob travel for the resource (e.g., Travel No Itinerary, No Travel, Awaiting Travel).
Mob Travel Code	Shortened description used to identify the status of the mob travel for the resource (e.g., TN, NT, AT).
Mob Travel Mode	Description used to identify the assigned resource's mobilization method of travel (e.g., Air, Ground, Other, Water).
Res Needs Mob Transportation Flag	Flag field (Yes/No) indicating whether or not the resource needs transportation to the incident.

Query Item	Description
Add Roster Later Flag	Flag field (Yes/No) indicating whether or not the filling dispatch intends to add a roster to the filled request.
Agreement Number	User-entered agreement number of non-inventory resource on agreement not in ROSS.
Assign Date	Date and local time the resource was used to fill the request.
Assign Date GMT	Date and time the resource was used to fill the request, converted to GMT.
Assign Date TZ Code	Shortened description used to identify the time zone associated with the local time the resource was used to fill the request (e.g., MST).
Assignment ID	System-generated number used to uniquely identify the assignment.
Assignment Name	Description used to identify the assignment name of the resource that filled the request (e.g., Engine 8 - Hilltop Fire).
Avail for Reassign Flag	Flag field (Yes/No) indicating whether or not a resource requiring release authorization that has been tentatively released is available for reassignment.
Filled by GACC Org Name	Name of the GACC associated with the dispatch unit that dispatched the resource to the Incident (e.g., Rocky Mountain Coordination Center).
Filled by GACC Org Unit Code	Shortened description used to identify the GACC associated with the dispatch unit that dispatched the resource to the Incident (e.g., CO-RMC).
Filled by Org ID	System-generated number used to uniquely identify the organization that dispatched the resource to the Incident.
Filled by Org Name	Name of the dispatch unit that dispatched the resource to the Incident (e.g., Ft. Collins Dispatch Center).

*Integrated Subject Areas
Requests Subject Area/Assignment Query Subject*

Query Item	Description
Filled by Org Unit Code	Shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).
Inventory Type	Description of Inventory Type (e.g., Resource on Agreement).
Inventory Type Code	Shortened description indicating the Inventory Type (e.g., AG).
Preposition Flag	Flag field (Yes/No) indicating whether or not this was a prepositioned assignment.
Release Auth Code	Shortened description used to identify if the tentatively released resource has been authorized to be released or has been put on hold (e.g., AU, HO). If authorization is not required, or if the resource is not in a tentatively released state, this value is 'NA'.
Release Auth Name	Description used to identify the name associated with a Release Authorization Code (e.g., Authorized).
Release Date	Date and local time a resource was "released" from the Incident.
Release Date GMT	Date and time a resource was "released" from the Incident, converted to GMT.
Release Date TZ Code	Shortened description used to identify the time zone associated with the local time of a resource's "release" from the incident (e.g., EST, MDT).
Req Has Release Restriction Flag	Flag field (Yes/No) indicating whether or not the parent dispatch's authorization is required to release the resource that filled the request.
Res Name	Description used to identify the resource.
Res Prov Agency	Description used to identify the agency associated with the organization from which the resource comes. (e.g., US Forest Service).
Res Prov Agency Abbrev	Shortened description used to identify the agency associated with the organization from which the resource comes. (e.g., USFS).
Res Prov Agency Political Unit Abbrev	Shortened description used to identify the specific state or country of government resource provider organizations that are statewide or national in scope (e.g., CA, USA).
Res Prov Agency Political Unit Level	Description used to indicate the level of government applicable to the resource provider organization (e.g., City, County, State, National).
Res Prov Agency Political Unit Name	Description used to identify the specific unit of city, county, state, or national government applicable to the resource provider organization (e.g., California).
Res Prov Org Name	Name of the organization from which the resource comes (e.g., White River National Forest).

*Integrated Subject Areas
Requests Subject Area/Assignment Query Subject*

Query Item	Description
Res Prov Org Unit Code	Shortened description used to identify the organization from which the resource comes (e.g., CO-WRF).
Res Prov State	Abbreviated description used to identify the state in which the resource's provider is located at the time of the assignment (e.g., CO).
Res Qual Status	Current qualification status of the resource in ROSS with respect to the filled catalog item (e.g., Trainee).
Res Qual Status Code	Shortened description indicating the current qualification status of the resource in ROSS with respect to the filled catalog item (e.g., T).
Res Vendor Name	Description used to identify the Vendor associated with the assigned resource.

Associated Requests

The Associated Requests query subject provides data elements for reporting on requests that have related requests associated with them (e.g., Preposition, Support, Reassign, Incident Merge, Release to Home).

Query Item	Description
Associated Req Flag	Flag field (Yes/No) indicating whether or not the request is an associated request.
Associated Req Parent Req Flag	Flag field (Yes/No) indicating whether or not the request is a parent of an associated request.
Associated Req Parent Req Number	The actual request number of the parent request.
Associated Req Parent Req Number Sort Key	Alphanumeric field used to get 'Parent Req Number' fields sorted correctly (e.g., so that A-11 will not come after A-100, as it would if you sorted on the Parent Req Number field).
Parent Req Inc ID	System-generated number used to uniquely identify the incident to which the parent request belongs.
Parent Req Inc Name	Name of the incident to which the parent request belongs.
Parent Req Inc Number	Incident number of the incident to which the parent request belongs.
Parent Req Status	The actual status of the parent request (e.g., Pending).
Parent Req Status Code	Shortened description indicating the status of the parent request (e.g., PN).
Related Type	Description of the relationship between requests.
Related Type Code	Shortened description indicating whether the association is a reassignment or a support request.

Catalog - Filled

The Catalog - Filled query subject contains data elements relating to the catalog and category attributes of filled items associated with a request. It is intended to be used in conjunction with elements from the Requests query subject.

Query Item	Description
Filled Catalog Item Alias Flag	Flag field (Yes/No) indicating whether or not the filled catalog item is an alias.
Filled Catalog Item Code	The mnemonic used to identify the filled item (e.g., CRWB).
Filled Catalog Item ID	System-generated number used to uniquely identify the filled catalog item.
Filled Catalog Item Keyword	The actual keyword text.
Filled Catalog Item Name	Description used to identify the filled item (e.g., Crew Boss).
Filled Catalog Name	Description used to identify which of the five groupings of catalog (e.g., Aircraft, Crew, Equipment, Overhead, and Supply) the filled item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request will have a value of 'Overhead'.
Filled Category Name	Description used to identify the category of the filled item (e.g., Positions).
Filled Std Pack Qty	Standard packaging description for the filled supply item (e.g., 24/BX).
Filled Unit of Issue	For filled supply catalog items, the description of the units in which the item is issued (e.g., Cartridge, Box, Each).
Filled Unit of Issue Code	For filled supply catalog items, the unique code specifying the units in which the item is issued (e.g., CA, BX, EA).

Catalog - Requested

The Catalog - Requested query subject contains data elements relating to the catalog and category attributes of requested items associated with a request. It is intended to be used in conjunction with elements from the Requests query subject.

Query Item	Description
Req Catalog Item Alias Flag	Flag field (Yes/No) indicating whether or not the requested catalog item is an alias.
Req Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
Req Catalog Item ID	System-generated number used to uniquely identify the requested catalog item.
Req Catalog Item Keyword	The actual keyword text.
Req Catalog Item Name	Description used to identify the requested item.
Req Catalog Name	Description used to identify which of the five groupings of catalog (e.g., Aircraft, Crew, Equipment, Overhead, and Supply) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request will have a value of 'Overhead'.
Req Category Name	Description used to identify the category of the requested item (e.g., Positions).
Req Std Pack Qty	Standard packaging description for the requested supply item (e.g., 24/BX).
Req Unit of Issue	For requested supply catalog items, the description of the units in which the item is issued (e.g., Cartridge, Box, Each).
Req Unit of Issue Code	For requested supply catalog items, the unique code specifying the units in which the item is issued (e.g., CA, BX, EA).

Contracts

The Contract query subject contains data elements providing contract-related information for the request. It is intended to be used in conjunction with elements from the Requests query subject. Note: this only displays info for requests filled with a resource on an 'agreement' type contract. Info for all contract resources can be found in the Resources Contracts query subject.

Query Item	Description
Contract End Date	Date the contract ends.
Contract Global Access Flag	Flag field (Yes/No) indicating whether or not the contract can be viewed by all organizations.
Contract ID	System-generated number used to uniquely identify the contract.
Contract Number	Description used to identify a contract (e.g., 4-S001).
Contract Org Name	Name of the organization that plays a role in the contract.
Contract Org Role	Description used to identify the specific role played by the associated organization with respect to the contract (e.g., Accessible By).
Contract Org Unit Code	Shortened description used to identify the organization that plays a role in the contract.
Contract Start Date	Date the contract begins.
Contract Type	Description used to describe the specific type of contract (e.g., Call When Needed).
Contract Type Code	Shortened description used to describe the specific type of contract (e.g., CWN).
Vendor Name	Name of the contract vendor (e.g., Classic Helicopters).

Documentation

The Documentation query subject contains data elements relating to the documentation associated with a request or the assignment of a resource for a request. It is intended to be used in conjunction with elements from the Requests query subject.

Query Item	Description
Req Doc ID	System-generated number used to uniquely identify the documentation entry.
Req Doc Text	The actual documentation entered.
Req Doc Type	Description of the type of documentation (e.g., AUTO_DOC, AUTO DOC & NOTE, USER ENTERED).
Req Doc Type Code	Shortened description used to identify the type of documentation (e.g., A, B, U).
Req Event Date	Local Date and Time the specific documentation was created.
Req Event Date GMT	Date and Time the specific documentation was created, converted to GMT.
Req Event Date TZ Code	Shortened description used to identify the time zone associated with the local time the specific documentation was created (e.g., MST).
Req Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Enter Request).
Req Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., ENT).
Req Org Unit Code	Shortened description used to identify the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Req Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Req Subject	A brief description of the documentation.
Req User Name	The corresponding ROSS user name that entered the documentation.

External Supply Cache Activity

The External Supply Cache Activity Query Subject contains query items relating to external supply cache activity. This query subject allows users to report at various levels of detail, according to their needs. Additionally, query items from this query subject may be combined with query items from other query subjects, such as Incidents.

Query Item	Description
Cache Issue Date	The date/time that the update information (fill, backorder, forward and/or UTF) was received from the external supply cache.
Cache Issue Date GMT	The date/time that the update information (fill, backorder, forward and/or UTF) was received from the external supply cache, converted to GMT.
Cache Issue Date TZ Code	Shortened description used to identify the time zone associated with the update information (fill, backorder, forward and/or UTF) that was received from the external supply cache.
Cache Issue Number	A unique number assigned to external supply cache orders. Issues numbers are generated by the cache and assigned to requests placed from ROSS. New issue numbers are assigned when an entire request quantity or portion of a request is forwarded to another cache or backordered.
Cache Org Name	Name of the cache organization sending the information.
Cache Org Unit Code	Shortened description used to identify the cache sending the information (e.g., CO-RMKH).
Catalog Item Code	The mnemonic used to identify the item sent from the external supply cache (e.g., 4390).
Catalog Item Name	Description used to identify the item sent from the external supply cache.
Catalog Item Unit of Issue	Description used to identify the physical measurement, count or, when neither is applicable, the container or shape of an item for purposes of ordering and issuing (e.g., Each, Feet, Package).
Est Arrival Date	Estimated date and local time of a resource's arrival at the Incident.
Est Arrival Date GMT	Estimated date and local time of a resource's arrival at the Incident, converted to GMT.
Est Arrival Date TZ Code	Shortened description used to identify the time zone associated with the estimated local time of a resource's arrival at the Incident.
Est Ship Date	Estimated date and local time the resource is to ship from its present location to the Incident.
Est Ship Date GMT	Estimated date and time the resource is to ship from its present location to the Incident, converted to GMT.

*Integrated Subject Areas
Requests Subject Area/External Supply Cache Activity Query Subject*

Query Item	Description
Est Ship Date TZ Code	Shortened description used to identify the time zone associated with the estimated local time a resource is to ship from its present location to the Incident.
Qty Backordered	The number of items that the external supply cache cannot currently fill but will be filled in the future.
Qty Forwarded	The number of items that the external supply cache has forwarded to another cache.
Qty Shipped	The number of items that the external supply cache has shipped.
Qty UTF'd	The number of items that the external supply cache has UTF'd.
System Number	The number assigned to radio kits (all components) used for identification and tracking at the national level.
Trackable ID	Trackable ID assigned to the filled resource by the external supply cache.

Features

The features query subject contains information about the features that were requested on a particular request.

Query Item	Description
Req Feature	The name of the feature specified on the request.

Financial Code

The Financial Code query subject contains data elements relating to the financial code assigned to a request. It is intended to be used in conjunction with elements from the Requests query subject.

Query Item	Description
Req Fin Code	Numeric or alphanumeric description used to identify the number/code to which work performed for the request will be financially charged (e.g., P40223).
Req Fin Code Active Flag	Flag field (Yes/No) indicating whether or not the corresponding financial code is currently used for the incident.
Req Fin Code Assigned by Org Name	Name of the organization that assigned the financial code to the request (e.g., Black Hills National Forest).
Req Fin Code Assigned by Org Unit Code	Shortened description used to identify the organization that assigned the financial code to the request (e.g., SD-BKF).
Req Fin Code Fiscal Year	The year for which the Financial Code is valid.
Req Fin Code Owned by Org Abbrev	Shortened description used to identify the organization that owns the financial code (e.g., BLM).
Req Fin Code Owned by Org Name	Name of the organization that owns the financial code (e.g., Bureau of Land Management).
Req Fin Code Primary Flag	Flag field (Yes/No) indicating whether or not the corresponding financial code has been established as the default financial code for the incident.
Req Fin Code Used by Org Name	Name of the organization that has been assigned to use the financial code (e.g., Black Hills National Forest).
Req Fin Code Used by Org Unit Code	Shortened description used to identify the organization that has been assigned to use the financial code (e.g., SD-BKF).

Manifest

The Manifest query subject provides a grouping of data elements relating to the manifest associated with a request. It is intended to be used in conjunction with elements from the Requests query subject.

Query Item	Description
Baggage Weight	Numeric description used to indicate the total weight in pounds of the baggage of a specific resource traveling on the specific travel plan leg.
Body Weight	Numeric description used to indicate the total weight in pounds of a specific resource traveling on the specific travel plan leg.
Catalog Item Name	Description used to identify the resource.
Catalog Name	Description used to identify which of the five groupings of catalog (e.g., Aircraft, Crew, Equipment, Overhead, and Supply) is the prefix of the resource, based on the request number.
Gender	Gender of the resource (where applicable).
Home Unit/Contact	Home Unit or contact information for the resource.
Overhead Team Flag	Flag field (Yes/No) indicating whether or not the manifest was for an Overhead Team.
Qual Status	Description used to indicate the qualification status.
Qual Status Code	Description used to indicate the qualification status.
Res Alternate Name	Alternate name for the resource.
Res Display Name	Display name for the resource.
Res Name	Description used to identify the individual resource that is a member of the manifest.

Request Trans

The Request Transaction query subject contains data elements that provide information about the various transactions that occurred for a request. Elements in this query subject are intended to be used in conjunction with the Requests query subject.

Query Item	Description
Current Req Trans Flag	Flag field (Yes/No) indicating whether or not the transaction is the current transaction for the request.
From GACC Org Name	Name of the Geographical Area Coordination Center of the organization that the request was transitioned from (e.g., Rocky Mountain Area Coordination Center).
From GACC Org Unit Code	Shortened description used to identify the Geographical Area Coordination Center of the organization that the request was transitioned from (e.g., CO-RMC).
From Org ID	System-generated number used to uniquely identify the organization that the request was transitioned from.
From Org Name	Name of the organization that the request was transitioned from (e.g., Rocky Mountain Area Coordination Center).
From Org Unit Code	Shortened description used to identify the organization that the request was transitioned from (e.g., CO-RMC).
To GACC Org Name	Name of the Geographical Area Coordination Center of the organization that the request was placed to (e.g., Rocky Mountain Area Coordination Center).
To GACC Org Unit Code	Shortened description used to identify the Geographical Area Coordination Center of the organization that the request was placed to (e.g., CO-RMC).
To Org ID	System-generated number used to uniquely identify the organization that the request was transitioned to.
To Org Name	Name of the organization that the request was transitioned to (e.g., Rocky Mountain Area Coordination Center).
To Org Unit Code	Shortened description used to identify the organization that the request was transitioned to (e.g., CO-RMC).
Trans Date	Local date and time the action was taken on the request.
Trans Date GMT	Date and time the action was taken on the request, converted to GMT.
Trans Date TZ Code	Shortened description used to identify the time zone associated with the local time the action was taken on the request (e.g., MST).
Trans ID	System-generated number used to uniquely identify a specific action taken on a Request.

*Integrated Subject Areas
Requests Subject Area/Request Trans Query Subject*

Query Item	Description
Trans Type	Description used to identify the action taken on the request (e.g., Place Up).
Trans Type Code	Shortened description used to identify the action taken on the request (e.g., PU).
User Name	The ROSS user name of the person who performed the transaction.

Requests

The Requests subject area contains query items relating to resource requests for incidents. The subject area allows users to report at various levels of detail, according to their needs. Additionally, query items from the Requests subject area may be combined with query items from other subject areas, such as Incidents.

Query Item	Description
Assigning Contact	Contact information for the person who assigned the resource to the request.
Deliver To	Location indicating where the requested resource is to be delivered.
Filled With Override Flag	Flag field (Yes/No) indicating whether or not the request was filled with override.
Inc Ordering Contact	Contact information for the person who provides incident request information.
Inclusion	Description used to identify the desired agency affiliation of the resource requested (e.g. Federal Only).
Is Support Req Flag	Flag field (Yes/No) indicating whether or not the request is a support request.
Name Requested	Description used to identify the specific resource requested if the request was a named request.
Name Requested Contact	Contact information for the specific resource requested if the request was a Named Request.
Named Req Flag	Flag field (Yes/No) indicating whether or not the request is for a named resource.
Navigation Instructions	Navigation instructions entered for the request.
Need Date	Local date and time the resource is needed.
Need Date GMT	Date and time the resource is needed, converted to GMT.
Need Date TZ Code	Shortened description used to identify the time zone associated with the local time the resource is needed (e.g., MST).
Order Date	Local date and time the request was created.
Order Date GMT	Date and time the request was created, converted to GMT.
Order Date TZ Code	Shortened description used to identify the time zone associated with the local time the request was created (e.g., MST).
Parent Req Catalog Name	Name of the catalog for the parent request.
Parent Req Flag	Flag field (Yes/No) indicating whether or not the request is a parent request (i.e., request has a configuration).
Parent Req Number	The parent request number for a subordinate request.

Query Item	Description
Pending Req Flag	Flag field (Yes/No) indicating whether or not the request is in pending status.
Person Name	Person who filled the request with an override.
Qty Backordered Total	The number of items that the external supply cache cannot currently fill but will be filled in the future per request.
Qty Filled	The quantity of resources assigned to the request.
Qty Forwarded Total	The number of items that the external supply cache has forwarded to another cache per request.
Qty Requested	The quantity of requested resources for the request.
Qty UTF'd Total	The number of items that the external supply cache has UTF'd per request.
Replacement Req Flag	Flag field (Yes/No) indicating whether or not the request is a replacement request.
Req Contact	Contact information for the person who provides information for the request.
Req ID	System-generated number used to uniquely identify the Request (e.g., 13562).
Req Number	Alphanumeric description used to identify the request (e.g., A-50, E-23.2).
Req Number Prefix	The catalog identifier for the request number (e.g., A, C, E, O, or S).
Req Number Root	The numeric portion of the request number, prior to the first decimal. Provided to enable users to select on a range of request numbers.
Req Number Sort Key	Alphanumeric field used to get 'Req Number' fields sorted correctly (e.g., so that A-11 will not come after A-100, as it would if you sorted on the Req Number field).
Req Status	Description used to identify the state of the request (e.g., Pending).
Req Status Code	Shortened description used to identify the state of the request (e.g., PN).
Restrictions/Exclusions	Description used to identify any restriction that the associated resource that fulfills the catalog item should have (e.g., Qualified Only).
Root Req Flag	Flag field (Yes/No) indicating whether or not the request has subordinate requests.
Ship To Name	Name of the organization or individual that the requested item is to be shipped to (e.g., Rocky Mountain Area Coordination Center).

*Integrated Subject Areas
Requests Subject Area/Requests Query Subject*

Query Item	Description
Ship To Unit Code	Shortened description used to identify the organization that the requested item is to be shipped to (e.g., CO-RMC).
Shipping Address Line 1	Address Line 1 for the shipping address for the request.
Shipping Address Line 2	Address Line 2 for the shipping address for the request.
Shipping City	The name of the shipping address city for the request.
Shipping Contact Name	Name of the person who provides request shipping information.
Shipping Contact Phone	The phone number of the shipping contact.
Shipping Country	Name of the shipping address country for the request.
Shipping Instructions	Free form text containing instructions for shipping the requested item to the incident.
Shipping State	The abbreviation of the shipping address state for the request.
Shipping Zip	Shipping address zip code for the request.
Special Needs	Any special requirements specific to the order.
To GACC Org Name - Current	Name of the Geographical Area Coordination Center of the organization that the request is currently placed to (e.g., Rocky Mountain Area Coordination Center).
To GACC Org Unit Code - Current	Shortened description used to identify the Geographical Area Coordination Center of the organization that the request is currently placed to (e.g., CO-RMC).
To Org Name - Current	Name of the most recent organization that the request is currently placed to (e.g., Rocky Mountain Area Coordination Center).
To Org Unit Code - Current	Shortened description used to identify the most recent organization that the request is currently placed to (e.g., CO-RMC).
Will Pick Up At Cache Contact Info	Contact information of the person that will pick up the requested item from the cache.
Will Pick Up At Cache Contact Name	Name of the person that will pick up the requested item from the cache.
Will Pick Up At Cache Date	Date and time that the requested item will be picked up from the cache.
Will Pick Up At Cache Date GMT	Date and time that the requested item will be picked up from the cache, converted to GMT.
Will Pick Up At Cache Flag	Flag field (Yes/No) indicating whether or not the requested item will be picked up from the cache.

*Integrated Subject Areas
Requests Subject Area/Requests Query Subject*

Query Item	Description
Will Pick Up At Cache TZ Code	Shortened description used to identify the time zone associated with the local time that the requested item will be picked up from the cache (e.g., MST).

Summary

The Summary Query Subject provides summary level statistical information related to request statuses and requests transactions. Count data items are provided by intermediate request statuses as well as final statuses (e.g., Filled, Cancelled, Cancelled UTF).

Query Item	Description
Folder: Req Status Counts - Current	
All Filled	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Filled'. Includes the following: Ferry, Fill Close, Filled, Merged, Preposition Committed, Reassigned, Reassigned Due to Merge, Released, Tentative Release.
Cancelled	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Cancelled'.
Cancelled UTF	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Cancelled UTF'.
Closed Due to Merge	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Closed Due to Merge'.
Deleted	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Deleted'.
Ferry	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Ferry'.
Filled	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Filled'.
Filled/Closed	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Fill/Close'.
Merged	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Merged'.
Pending	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Pending'.
Preposition Avail	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Preposition Available'.

Query Item	Description
Folder: Req Status Counts - Current	
Preposition Committed	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Preposition Committed'.
Reassigned	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Reassigned'.
Reassigned Due to Merge	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Reassigned Due to Merge'.
Released	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Released'.
Tentative Release	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a current status of 'Tentative Release'.
Total Requests	A number field indicating the total number of requests.

Query Item	Description
Folder: Req Trans Type Counts	
Alternate Place Up	The total number of request transactions for the grouped data item that have had a transaction type of 'Alternate Place Up' at some point in time.
Cancel	The total number of request transactions for the grouped data item that have had a transaction type of 'Cancel' at some point in time.
Cancel Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Cancel Due to Merge' at some point in time.
Cancel Reassign	The total number of request transactions for the grouped data item that have had a transaction type of 'Cancel Reassign' at some point in time.
Cancel UTF	The total number of request transactions for the grouped data item that have had a transaction type of 'Cancel UTF' at some point in time.
Close Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Close Due to Merge' at some point in time.
Delete	The total number of request transactions for the grouped data item that have had a transaction type of 'Delete' at some point in time.

Query Item	Description
Folder: Req Trans Type Counts	
Direct Order	The total number of request transactions for the grouped data item that have had a transaction type of 'Direct Order' at some point in time.
Enter	The total number of request transactions for the grouped data item that have had a transaction type of 'Enter' at some point in time.
Enter Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Enter Due to Merge' at some point in time.
Fill	The total number of request transactions for the grouped data item that have had a transaction type of 'Fill' at some point in time.
Fill External	The total number of request transactions for the grouped data item that have had a transaction type of 'Fill External' at some point in time.
Fill With Override	The total number of request transactions for the grouped data item that have had a transaction type of 'Fill With Override' at some point in time.
Fill/Close	The total number of request transactions for the grouped data item that have had a transaction type of 'Fill/Close' at some point in time.
Incident Transferred	The total number of request transactions for the grouped data item that have had a transaction type of 'Incident Transferred' at some point in time.
Place	The total number of request transactions for the grouped data item that have had a transaction type of 'Place' at some point in time.
Place External	The total number of request transactions for the grouped data item that have had a transaction type of 'Place External' at some point in time.
Place Failed	The total number of request transactions for the grouped data item that have had a transaction type of 'Place Failed' at some point in time.
Place Status Only	The total number of request transactions for the grouped data item that have had a transaction type of 'Place Status Only' at some point in time.
Place Up	The total number of request transactions for the grouped data item that have had a transaction type of 'Place Up' at some point in time.
Reassign	The total number of request transactions for the grouped data item that have had a transaction type of 'Reassign' at some point in time.

Query Item	Description
Folder: Req Trans Type Counts	
Reassign Cancelled Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Reassign Cancelled Due to Merge' at some point in time.
Reassign Changed Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Reassign Changed Due to Merge' at some point in time.
Release	The total number of request transactions for the grouped data item that have had a transaction type of 'Release' at some point in time.
Restore	The total number of request transactions for the grouped data item that have had a transaction type of 'Restore' at some point in time.
Restore Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Restore Due to Merge' at some point in time.
Retrieve	The total number of request transactions for the grouped data item that have had a transaction type of 'Retrieve' at some point in time.
Retrieve Denied	The total number of request transactions for the grouped data item that have had a transaction type of 'Retrieve Denied' at some point in time.
Retrieve External	The total number of request transactions for the grouped data item that have had a transaction type of 'Retrieve External' at some point in time.
Retrieve Failed	The total number of request transactions for the grouped data item that have had a transaction type of 'Retrieve Failed' at some point in time.
Retrieve Initiated	The total number of request transactions for the grouped data item that have had a transaction type of 'Retrieve Initiated' at some point in time.
Total Transactions	A number field indicating the total number of requests transactions.
Unfill	The total number of request transactions for the grouped data item that have had a transaction type of 'Unfill' at some point in time.
Unrelease	The total number of request transactions for the grouped data item that have had a transaction type of 'Unrelease' at some point in time.
Updated Due to Merge	The total number of request transactions for the grouped data item that have had a transaction type of 'Updated Due to Merge' at some point in time.
UTF	The total number of request transactions for the grouped data item that have had a transaction type of 'UTF' at some point in time.

Query Item	Description
Folder: Req Trans Type Counts	
UTF External	The total number of request transactions for the grouped data item that have had a transaction type of 'UTF External' at some point in time.

Resources Subject Area

The Resources subject contains fields for reporting on ROSS resources. The fields in this subject area may be combined with fields from the other integrated subject areas.

Pre-Defined Filters

Some common filters have been provided for use on reports. Filters that list multiple query items separated by a \ are cascading filters. Cascading filters define multiple levels of filtering such that the choice(s) that you make at each level will narrow the scope of choices available at subsequent levels.

The following filters have been pre-defined for the Resources Subject Area:

Assignment History Filter: Use the Assignment History Filter when you are creating a report that details all of the assignments for a resource that includes fields from the Resources subject area. Application of this filter will remove the line of data in the report that appears for each resource not currently assigned, except for those that have never been assigned.

Catalog Name\Category Name\Catalog Item Name (Res): Pre-defined cascading filter that allows single or multiple resource Catalog(s), Category(ies) and Catalog Item(s) to be selected.

Current Status Filter: Use the Current Status Filter when you are creating a report that displays only the current assignment information for a resource. This will include resources that are not currently assigned.

Exclude Non-Existing Requests: A Non-Existing Request occurs when a resource is diverted from an assignment while they are mob-in-route. By default, non-existing requests are included in report results when the Assignment History Filter is applied. Use this filter to remove the non-existing requests from your results.

Res GACC Org Name \ Res Disp Org Name (Res): Pre-defined cascading filter that allows single or multiple Resource GACC Organization(s) and Resource Dispatch Organization(s) to be selected.

Res Prov Agency\Res Prov Name\Res Home Unit Org Name (Res): Pre-defined cascading filter that allows single or multiple Resource Provider Agency(ies), Resource Provider Organization(s) and Resource Home Unit Organization(s) to be selected.

Roster GACC Org Name\Roster Disp Org Name: Displays only rosters where the dispatch organization with primary responsibility for maintaining information on the rosters is either a subordinate of the selected GACC, or is the selected dispatch organization.

Assignment History

The Assignment History query subject provides elements for reporting on the current and past assignments for resources. This query subject will include results for 'Non-existing Requests' - requests to which a resource was assigned, but was unassigned from before actually arriving at the incident.

Query Item	Description
Demob ETA	Estimated date and local time of the resource's arrival at the return location after leaving the Incident.

Query Item	Description
Demob ETA GMT	Estimated date and time of the resource's arrival at the return location after leaving the Incident, converted to GMT.
Demob ETA TZ Code	Shortened description used to identify the time zone associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
Demob ETD	Estimated date and local time of the resource's departure from the Incident.
Demob ETD GMT	Estimated date and time of the resource's departure from the Incident, converted to GMT.
Demob ETD TZ Code	Shortened description used to identify the time zone associated with the local time the resource departed from the Incident (e.g., MST).
Demob Travel Mode	Expanded description entered by the user to further describe the demobilization method of travel.
Inc Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
Inc Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
Mob ETA	Estimated date and local time of the resource's arrival at the Incident.
Mob ETA GMT	Estimated date and local time of the resource's arrival at the Incident converted to GMT.
Mob ETA TZ Code	Shortened description used to identify the time zone associated with the estimated local time of the resource's arrival at the Incident (e.g., MST).
Mob ETD	Estimated date and local time of the resource's departure from its present location to the Incident.
Mob ETD GMT	Estimated date and local time of the resource's departure from its present location to the Incident, converted to GMT.
Mob ETD TZ Code	Shortened description used to identify the time zone associated with the local time the resource departed from its present location to the Incident (e.g., MST).
Mob Travel Mode	Expanded description entered by the user to further describe the mobilization method of travel.
Req Number	Alphanumeric description used to identify the request (e.g., A-50, E-23.2).
Req Number Sort Key	Alphanumeric field used to sort 'Req Number' fields correctly (e.g., so that A-11 does not come after A-100, as it does when sorting on the Req Number field).

*Integrated Subject Areas
Resources Subject Area/Assignment History Query Subject*

Query Item	Description
Vendor Owned Flag	Flag field (Yes/No) indicating whether or not a resource is vendor owned.

Contacts

Provides specific contact information for Overhead resources in ROSS. There may be multiple forms of contact for any given overhead resource and there may be duplicate forms of a contact method for any given overhead resource.

Query Item	Description
Res Contact Entry	The actual contact to be used (e.g., a phone number or an email address).
Res Contact Method	Description used to identify the type of contact (e.g., Cell, E-Mail, 24 Hour Phone).
Res Contact Method Code	Shortened description used to identify the type of contact (e.g., C, E, 2).
Res Contact Priority	Description used to identify the Priority of a specific resource contact (e.g., Primary, Alternate, None).
Res Contact Priority Code	Shortened description used to identify the priority of the contact method of a specific resource contact.
Res Contact Record Source	Description used to identify the record source of the resource's contact information (e.g., ROSS, IQCS).
Res Contact Record Source Code	Shortened description used to identify the record source of the resource's contact information.

Contracts

Includes general information on contracts.

Query Item	Description
Contract End Date	Date the contract ends.
Contract Expired Flag	Flag field (Yes/No) indicating whether or not the contract's expiration date has passed.
Contract Global Access Flag	Flag field (Yes/No) used to indicate whether or not the contract can be viewed by all organizations.
Contract ID	System-generated number used to uniquely identify the contract.
Contract Number	Description used to identify a contract (e.g., 4-S001).
Contract Org Name	Name of the dispatch unit that has a role associated with the contract (e.g., Ft. Collins Dispatch Center).
Contract Org Role	Description used to indicate the specific function of the Dispatch Center indicated in the Contract Org Name data item in relation to the contract (e.g., Managing Dispatch).
Contract Org Unit Code	Shortened description used to identify the dispatch unit that has a role associated with the contract (e.g., CO-FTC).
Contract Removed Flag	Flag field (Yes/No) indicating whether or not the contract has been flagged for removal from the ROSS system.
Contract Start Date	Date the contract begins.
Contract Status	Status of the contract as of the current system date, as determined by the start date and end date of the contract (e.g., Expired).
Contract Type	Description used to identify the specific type of contract (e.g., Call When Needed).
Contract Type Code	Shortened description used to identify the specific type of contract (e.g., CWN).
Vendor Name	Description used to indicate the contract vendor (e.g., Classic Helicopters).

Documentation

Provides details about the system generated and user entered documentation for Resource Actions. Each row in this data set corresponds to an individual piece of documentation created.

Query Item	Description
Res Doc ID	System-generated number used to uniquely identify the documentation entry.
Res Doc Text	The actual documentation entered.
Res Doc Type	Description of the type of documentation (e.g., AUTO_DOC, AUTO DOC & NOTE, USER ENTERED).
Res Doc Type Code	Shortened description used to identify the type of documentation (e.g., A, B, U).
Res Event Date	Date and Time the specific documentation was created.
Res Event Date GMT	Date and time the specific documentation was created, converted to GMT.
Res Event Date TZ Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
Res Message Type	Description for the sub-categorization of the activity related to the documentation (e.g., Enter Resource).
Res Message Type Code	Shortened description used to identify the sub-categorization of the activity related to the documentation (e.g., ENR).
Res Org Unit Code	Shortened description used to identify the organization the user is associated with that entered or created the documentation (e.g., CO-FTC).
Res Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
Res Subject	A brief description of the documentation.
Res User Name	The corresponding ROSS user name that entered the documentation.

Features

The Features Query Subject Identifies which features(s) are associated with which resources

Query Item	Description
Res Feature	The name of the feature associated with the resource

Qualifications

Provides details on the qualifications that each resource has. Each row corresponds to an individual qualification. Any given resource can have one or more qualification(s) and thus one or more row(s) in the data set.

Query Item	Description
Card Expiration Date	Date the qualification expires.
Catalog ID	Shortened description used to identify which of the five groupings of catalog a resource belongs to (e.g., A, C, E, O or S).
Catalog Item Code	The mnemonic used to identify the catalog item for which the qualification record applies (e.g., CRWB).
Catalog Item ID	System-generated number used to uniquely identify the catalog item for which the qualification record applies.
Catalog Item Name	Description used to identify the catalog item for which the qualification record applies (e.g., Crew Boss).
Catalog Name	Description used to identify which of the five groupings of catalog the resource belongs to (e.g., Aircraft, Crew, Equipment, Overhead, Supply).
Category Name	Description used to identify the secondary grouping of the catalog item for which the qualification record applies (e.g., Positions).
Primary Flag	Flag field (Yes/No) indicating whether or not the associated record is the resource's primary qualification.
Qual ID	System-generated number used to uniquely identify the qualification record for the resource.
Qual Status	The general description used to identify the type of qualification the resource has in relation to the qualification Catalog Item (e.g., Trainee).
Qual Status Code	Shortened description used to identify the type of qualification the resource has in relation to the qualification Catalog Item (e.g., T).
Qual Visibility Flag	Flag field (Yes/No) indicating whether or not the qualification is one for which the resource prefers to be assigned.
Quickfill Flag	Flag field (Yes/No) indicating whether or not the resource can be quick filled with the given qualification.
Record Source	Shortened description used to identify the system from which the qualification was imported or created (e.g., IQCS, ROSS).
Record Source Desc	Description used to identify the system from which the qualification was imported or created (e.g., Incident Qualifications and Certification System, ROSS).
Update Date	Date and time that the qualification was entered or updated.

Resource Status

Provides details pertaining to a particular resource's status for resources that can be managed from the ROSS Resource Status screen.

Query Item	Description
Folder: Calculations	
Committed Flag	Flag field (Yes/No) indicating whether or not the resource is currently committed based on its status. A status of 'Committed' includes the following statuses: mob en route, at incident, tentative release, released at incident, reassigned at incident and available or unavailable on a pre-position.

Query Item	Description
Last Status Change Date	Date and time the resource's status was last changed (e.g., 08-10-03 1400 hours).
Last Status Change GMT	Date and Time the resource's status was last changed referenced to GMT.
Last Status Change TZ Code	Shortened description used to identify the time zone code associated with the local time the resource's status was last changed (e.g., MST).
Preposition Flag	Flag field (Yes/No) indicating whether or not the resource is currently on a pre-positioned assignment.
Res Area	The displayed value for the area to which the resource is available (e.g., Local, GACC, National).
Res Status	Description used to identify the status of the resource, from the perspective of the resource's home dispatch (e.g., At Incident).
Res Status Code	Shortened description used to identify the status of the resource, from the perspective of the resource's home dispatch (e.g., AI).
Unavailable Flag	Flag field (Yes/No) indicating whether or not resource is unavailable (due to activation/deactivation dates, readiness flag or an unavailable period).

Resources

Provides detail about an organization's individual resources. Each row corresponds to an individual resource.

Query Item	Description
Folder: Organizations	
Res Current Disp Org ID	System-generated number used to uniquely identify the dispatch currently controlling the resource.
Res Current Disp Org Name	Name of the dispatch currently controlling the resource (e.g., Ft. Collins Dispatch Center).
Res Current Disp Org Unit Code	Shortened description used to identify the dispatch unit currently controlling the resource (e.g., CO-FTC).
Res Current GACC Org Name	Name of the Geographical Area Coordination Center whose subordinate dispatch unit is currently controlling the resource (e.g., Rocky Mountain Area Coordination Center).
Res Current GACC Org Unit Code	Shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is currently controlling the resource (e.g., CO-RMC).
Res Disp Org ID	System-generated number used to uniquely identify the home dispatch organization for the resource.
Res Disp Org Name	Name of the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center). This corresponds to the Home Dispatch in ROSS.
Res Disp Org Unit Code	Shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC). This corresponds to the Home Dispatch in ROSS.
Res GACC Org Name	Name of the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource (e.g., Rocky Mountain Area Coordination Center).
Res GACC Org Unit Code	Shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource (e.g., CO-RMC).
Res Home Unit Org Name	Name of the office, district, etc., where the resource typically works out of (e.g., Cedar City Ranger District). ROSS defaults this to the Resource Provider organization and allows it to be changed.
Res Home Unit Org Unit Code	Shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-DIF). This value may be null.
Res Owner ID	System-generated number used to uniquely identify the organization or company to be compensated financially for use of the resource.

Query Item	Description
Folder: Organizations	
Res Owner Name	Name of the organization or company to be compensated financially for use of the resource (e.g., White River National Forest).
Res Owner Unit Code	Shortened description used to identify the organization or company to be compensated financially for use of the resource (e.g., CO-WRF).
Res Prov Agency	Name of the agency with which a government resource provider organization is affiliated (e.g., Bureau of Land Management).
Res Prov Agency Abbrev	Shortened description used to identify the agency with which a government resource provider organization is affiliated (e.g., BLM).
Res Prov Agency Political Unit Abbrev	Shortened description used to identify the specific level of government applicable to the resource provider organization (e.g., CA).
Res Prov Agency Political Unit Level	Description used to indicate the level of government applicable to the resource provider organization (e.g., State).
Res Prov Agency Political Unit Name	Name of the level of government applicable to the resource provider organization (e.g., California).
Res Prov ID	System-generated number used to uniquely identify the provider organization which either owns or contracts for the use of the resource.
Res Prov Name	Name of the provider organization which either owns or contracts for the use of the resource (e.g., White River National Forest).
Res Prov State	Abbreviated description used to identify the state in which the resource provider is located (e.g., CO).
Res Prov Unit Code	Shortened description used to identify the organization from which the resource comes (e.g., CO-WRF).

Query Item	Description
Activation Date	Date and time the resource was activated.
Aircraft Make/Model	Description used to identify the make and model of an aircraft resource (e.g., CESSNA 340).
Aircraft Registration Number	Description used to identify the tail number of an aircraft resource (e.g., N153Z).
Contract Count	Number of contracts the resource is on in the ROSS system.
Create Date	The date that the resource was created.
Current Loc Name	Name of the resource's current location (e.g., National Interagency Coordination Center).

Query Item	Description
Current Operating Base	Base that the aircraft resource is currently operating from. Applies to aviation assets only.
Deactivation Date	Date and Time the resource was deactivated.
Employment Class	Description used to identify the method of personnel hiring for the resource (e.g., Regular Agency). For Overhead resources only.
External Flag	Flag field (Yes/No) indicating whether or not the resource is an external resource.
First Name	First name of the resource.
Fitness Rating	Description used to identify the physical fitness level achieved by an overhead resource (e.g., Arduous, Moderate, Light or None).
Fitness Rating Expiration Date	The date that an overhead resource's fitness rating expires. Typically one calendar year from the last successful test.
Gender	Description used to identify the gender of an overhead resource (e.g., Male, Female).
Home Loc Name	Name of the resource's home location (e.g., Payette National Forest (ID-PAF)).
Jet Port	Description used to identify the resource's primary jet port (e.g., DENVER INTL (DEN)).
Last Login Date	Date and time either a User logged into ROSS or a Resource logged into Web Status.
Last Name	Last name of the resource.
Last ROSS User Login	Date and time a ROSS User logged into ROSS.
Man Day Off	Description (e.g., Tuesday) used to identify the resource's mandatory day off.
Middle Name	Middle name of the resource.
Record Manager Only Flag	Flag field (Yes/No) indicating whether or not Aircraft qualified as a 'Tactical Aviation' catalog item has a 'Record Manager Only' designation. This identifies the tactical aircraft as not having a permanent home dispatch (e.g., national airtankers).
Removed Flag	Flag field (Yes/No) indicating whether or not the resource has been flagged for removal from the ROSS system.
Res Clearinghouse ID	This identifier is a permanent ID assigned to a resource from the Resource Clearinghouse.
Res ID	System-generated number used to uniquely identify the resource.
Res Inventory Flag	Flag field (Yes/No) indicating whether or not the resource is an Inventory Resource.

*Integrated Subject Areas
Resources Subject Area/Resources Query Subject*

Query Item	Description
Res Name	Name of the resource (e.g., ENGINE - T3 - 1460).
Res National Flag	Flag field (Yes/No) indicating whether or not the resource is a National Resource as defined in the National Mobilization Guide.
Res Record Source	Description used to identify the resource's Record Source (e.g., ROSS, IQCS).
Res Record Source Code	Shortened description used to identify the resource's Record Source.
Res Service Flag	Flag field (Yes/No) indicating whether or not the resource is a service.
Roster Flag	Flag field (Yes/No) indicating whether or not the resource is a member of a master roster or is the parent of a master roster.
Serial Number	Alphanumeric description used to identify the Serial Number of a resource item from the Equipment catalog.
Unavailability Period Reason	The reason for which the resource is unavailable. Displays only if the current date is within the unavailability period range.
Unavailability Period Reason Code	Shortened description identifying the reason for which the resource is unavailable. Displays only if the current date is within the unavailability period range.
Unavailable End Date	The end of the unavailability period for the Resource. Displays only if the current date is within the unavailability period range.
Unavailable Start Date	The beginning of the unavailability period for the Resource. Displays only if the current date is within the unavailability period range.
Update Date	The date that the resource was updated.
Vendor Owned Flag	Flag field (Yes/No) indicating whether or not the resource is vendor owned.
VIN	Alphanumeric description used to identify the VIN (Vehicle Identification Number) of a resource item from the Equipment catalog.
Year Manufactured	Year in which the resource was manufactured.

Rosters

Provides details about the master roster that is associated to the resource. Use in conjunction with other query subjects in Resources to get additional information about resources designated to the roster positions.

Query Item	Description
Catalog Item Code	The mnemonic used to identify the catalog item that the associated resource fulfills as a member of the roster (e.g., ICT2).
Catalog Item ID	System-generated number used to uniquely identify the catalog item that the associated resource fulfills as a member of the roster.
Catalog Item Name	Description used to identify the catalog item that the associated resource fulfills as a member of the roster (e.g., Incident Commander T2).
Master Roster Default Version Flag	Flag field (Yes/No) indicating whether or not the Master Roster Version has been designated as the default version.
Master Roster Version Code	Shortened description for the master roster version name.
Master Roster Version Name	A template that allows multiple copies of a master roster to be maintained any of which may be used when filling with an assignment roster.
Position Number	Number used to identify the order in which the position should display on the Master Roster.
Positions with No Version Flag	Flag field (Yes/No) indicating whether or not the Master Roster has at least one position that is not assigned to any versions. This only applies if the Master Roster has at least one version.
Positions with Non-Local Resources Flag	Flag field (Yes/No) indicating whether or not the Master Roster has at least one position that has a non-local resource designated.
Reserved Flag	Flag field (Yes/No) indicating whether or not the resource is reserved to the particular roster.
Restriction Code	Shortened description for the restriction name associated to the position.
Restriction Name	Description used to identify the restriction associated to the position.
Role	Description used to indicate whether the associated resource is a Primary or Alternate member of the roster.
Roster Disp Org ID	System-generated number used to uniquely identify the dispatch unit that has primary responsibility for maintaining information on the roster.
Roster Disp Org Name	Name of the dispatch unit that has primary responsibility for maintaining information on the roster (e.g., Southern Area Coordination Center).

*Integrated Subject Areas
Resources Subject Area/Rosters Query Subject*

Query Item	Description
Roster Disp Org Unit Code	Shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the roster (e.g., GA-SAC).
Roster GACC Org Name	Name of the roster's Geographical Area Coordination Center (e.g., Rocky Mountain Coordination Center).
Roster GACC Org Unit Code	Shortened description used to identify the roster's Geographical Area Coordination Center (e.g., CO-RMC).
Roster ID	System-generated number used to uniquely identify the master roster.
Roster Item ID	System-generated number used to uniquely identify a roster item.
Roster Name	Description used to identify the name of the master roster. ROSS defaults the name to be the name of the parent resource.

Travel

Provides details for travel to and from incidents. Each row corresponds to one resource order. However, each row may specify one leg of a travel itinerary for a resource or will list the summary travel of the resource assignment.

Query Item	Description
Itin Complete Flag	Flag field (Yes/No) indicating whether or not the travel for the itinerary has been completed.
Itin ETA	Estimated arrival date and time for the last leg of the itinerary.
Itin ETA GMT	Estimated arrival date and time for the last leg of the itinerary, converted to GMT.
Itin ETA TZ Code	Shortened description used to identify the time zone associated with the estimated arrival date and time for the last leg of the itinerary (e.g., MST).
Itin ETD	Estimated departure date and time for first leg of the itinerary.
Itin ETD GMT	Estimated departure date and time for the first leg of the itinerary, converted to GMT.
Itin ETD TZ Code	Shortened description used to identify the time zone code associated with the departure time for the first leg of the itinerary (e.g., MST).
Itin ID	System-generated number used to uniquely identify the travel itinerary.
Itin Leg Arrival Loc Name	Description used to identify the location at which the resource arrives for the travel leg.
Itin Leg Arrival Loc Type	Description used to identify the type of location at which the resource arrives for the travel leg (e.g., Airport, Incident).
Itin Leg Arrival Loc Type Code	Shortened description used to identify the type of location at which the resource arrives for the travel leg (e.g., A, I).
Itin Leg Depart Loc Name	Description used to identify the location from which the resource departs for the travel leg.
Itin Leg Depart Loc Type	Description used to identify the type of location from which the resource departs for the travel leg (e.g., Airport, Incident).
Itin Leg Depart Loc Type Code	Shortened description used to identify the type of location from which the resource departs for the travel leg (e.g., A, I).
Itin Leg ETA	Estimated arrival date and time for the travel leg.
Itin Leg ETA GMT	Estimated arrival date and time for the travel leg, converted to GMT.
Itin Leg ETA TZ Code	Shortened description used to identify the time zone associated with the arrival time of the travel leg (e.g., MST).

Query Item	Description
Itin Leg ETD	Estimated departure date and time for the travel leg.
Itin Leg ETD GMT	Estimated departure date and time for the travel leg, converted to GMT.
Itin Leg ETD TZ Code	Shortened description used to identify the time zone associated with the estimated departure time for the travel leg.
Itin Leg ID	System-generated number used to uniquely identify a specific leg of a travel itinerary.
Itin Leg Transport Desc	A free-text memo entered by the dispatcher to list any additional information about the travel leg.
Itin Leg Transport Req Flag	Flag field (Yes/No) indicating whether or not the leg is from a travel plan.
Itin Leg Transport Type	Description of the ownership of the travel mode used in this leg (e.g., Commercial).
Itin Leg Transport Type Code	Shortened description used to reference the ownership of the travel mode used in this leg (e.g., C).
Itin Leg Travel Mode	Description of the type of travel used in this leg (e.g., Ground).
Itin Leg Travel Mode Code	Shortened description used to identify the type of travel used in this leg (e.g., G).
Itin Type	Identifies whether the itinerary is for 'Mob' or 'Demob' travel.

Integrated Subject Areas
Resources Subject Area/Travel Query Subject