



Data Delivery System

Data Dictionary

Revised 08-17-04

Table of Contents

I. Introduction.....1

II. Data Sets2

 A. Incidents..... 2

 B. Request Status 5

 C. Pending Requests 11

 D. Resources 14

 E. Unlinked Resources..... 19

 F. Resource History 25

 G. Resource Qualifications..... 30

 H. Incident Summary 32

 I. Contract Organizations..... 36

 J. Contract Resources..... 37

 K. Travel..... 37

I. Introduction

This Data Dictionary addresses the following Data Sets:

- Incidents
- Request Status
- Pending Requests
- Resources
- Unlinked Resources
- Resource History
- Resource Qualifications
- Incident Summary
- Contract Organizations
- Contract Resources

II. Data Sets

This section provides the following for each data set:

- Description of the Data Set.
- Definitions of the Data Items contained within the Data Set.

A. Incidents

Description: Provides details, including geographic information, for individual Incidents. Each row corresponds to an individual Incident.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INITIAL_DATE	Initial Date	Date and time (CST/CDT) the Incident was created (e.g., 08-10-03 1400 hours).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_HOST	Incident Host Name	The description used to identify the organization that has primary management responsibility for the Incident (e.g., Rocky Mountain National Park).
INC_HOST_UNIT_CD	Incident Host Unit Code	The hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
PRIMARY_FIN_CD	Primary Financial Code	The numeric or alpha-numeric description used to identify the principal number/code to which work performed for the incident will be financially charged (e.g., P40223).
AGENCY	Agency Name	The description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	The shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	The description used to identify the political level of the division of government controlling the Incident (e.g., National).
LOCATION_ID	Incident Location	System-generated number used to uniquely identify a Location (e.g., 42)
COORD_TYPE	Coordinate Type	The shortened description used to identify one of the three location coordinate system types (i.e., Lat/Long, TRS, and UTM).
LATITUDE	Latitude	The numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the latitude of a location in the Lat/Long coordinate system (e.g., 24, 35, 30 N).
LAT_DEG	Latitude Degrees	The number (from 0 to 89) used to identify the latitudinal degrees of a location in the Lat/Long coordinate system.
LAT_MIN	Latitude Minutes	The number (from 0 to 59) used to identify the latitudinal minutes of a location in the Lat/Long coordinate system.
LAT_SEC	Latitude Seconds	The number (from 0 to 59) used to identify the latitudinal seconds of a location in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude Decimal	The number used to identify the latitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location in the Lat/Long coordinate system.
LAT_DIR	Latitude Direction	The shortened description used to identify the latitudinal direction of a location in the Lat/Long coordinate system (i.e., N or S).
LONGITUDE	Longitude	The 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).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
LONG_DEG	Longitude Degrees	The number (from 0 to 179) used to identify the longitudinal degrees of a location in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	The number (from 0 to 59) used to identify the longitudinal minutes of a location in the Lat/Long coordinate system.
LONG_SEC	Longitude Seconds	The number (from 0 to 59) used to identify the longitudinal seconds of a location in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude Decimal	The number used to identify the longitudinal degrees, minutes, and seconds, expressed in decimal notation, of a location in the Lat/Long coordinate system.
LONG_DIR	Longitude Direction	The shortened description used to identify the longitudinal direction of a location in the Lat/Long coordinate system (i.e., E or W).
RANGE	T/R/S Range	The number used to identify the range of a location in the Township, Range, Section coordinate system.
SECTION	T/R/S Section	The number used to identify the section of a location in the Township, Range, Section coordinate system.
TOWNSHIP	T/R/S Township	The number used to identify the township of a location in the Township, Range, Section coordinate system.
LOC_1_4	T/R/S Quarter Quarter	The number used to identify the quarter quarter of a location in the Township, Range, Section coordinate system.
BASE_MERIDIAN	T/R/S Base Meridian	The number used to identify the base meridian of a location in the Township, Range, Section coordinate system.
BEARING	VOR Bearing	The number used to identify the bearing (i.e., direction in degrees) of an aviation navigational Vector of Reference beacon from an Incident location.
DISTANCE	VOR Distance	The number used to identify the distance from an aviation navigational Vector of Reference beacon to an Incident location.
DECLINATION	Declination	A variable which accounts for “pole wander” and precession used to adjust coordinate calculations.
UTM_EASTING	UTM Easting	The number used to identify the easting of a location in the UTM coordinate system.
UTM_NORTHING	UTM Northing	The number used to identify the northing of a location in the UTM coordinate system.
UTM_ZONE	UTM Zone	The number used to identify the zone of a location in the UTM coordinate system.

B. Request Status

Description: Provides details for resource requests on Incidents down to the individual resource level. For unfilled requests, the 'Resource' fields will not have values assigned. Each row corresponds to an individual request.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
REQ_NUMBER	Request Number	The alpha-numeric description used to identify the request (e.g., A-50, E-23.2).
REQ_STATUS	Request Status	The description used to identify the state of the request (e.g., Pending).
REQ_STATUS_CD	Request Status Code	The shortened description used to identify the state of the request (e.g., PN).
NAME_REQUESTED	Name Requested	Description used to identify the specific resource requested if the request was a named request
NAME_REQUESTED_CONTACT	Name Requested Contact	Contact information for the specific resource requested if the request was a named request
ORDER_DATE	Order Date and Time	Date and time the request was created (e.g., 08-10-03 1400 hours).
ORDER_DATE_TZ_CD	Local Time Zone Code of Order Date and Time	The shortened description used to identify the time zone code associated with the local time the request was created (e.g., MST).
REQ_CAT_ID	Requested Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, S) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request (i.e. REQ_NUMBER = E.1.2) will have a value of 'O'.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_CAT_NAME	Requested Catalog Name	The description used to identify which of the five groupings of catalog (i.e., 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 (i.e. REQ_NUMBER = E.1.2) will have a value of 'Overhead'.
CAT_ID	Catalog ID	The shortened description used to identify which of the five groupings of catalog (i.e. A, C, E, O, and S) is the prefix of the request (i.e. from REQ_NUMBER). For Single requests and Parent requests of configurations CAT_ID will be equal to REQ_CAT_ID
CAT_NAME	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) is the prefix of the request (i.e. from REQ_NUMBER). For Single requests and Parent requests of configurations CAT_NAME will be equal to REQ_CAT_NAME.
REQ_CATG_NAME	Requested Category Name	The description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	The description used to identify the requested item.
REQ_CAT_ITEM_CD	Requested Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
INCLUSION	Inclusion	The description used to identify the desired agency affiliation of the resource requested (e.g. Federal Only)
RESTRICTIONS	Restrictions	The description(s) used to identify the desired restriction(s) of the resource requested (e.g. Trainee Required)
PLACED_TO	Placed To	The description used to identify the dispatch unit that the request was placed to (e.g., Ft. Collins Dispatch Center).
PLACED_TO_UNIT_CD	Placed To Unit Code	The hyphenated, shortened description used to identify the dispatch unit that the request was placed to (e.g., CO-FTC).
PLACED_TO_GACC	Placed to GACC	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit, or itself, received the request (e.g., Rocky Mountain Area Coordination Center).
PLACED_TO_GACC_UNIT_CD	Placed To GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit, or itself, received the request (e.g., CO-RMC).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
FILL_CATG_NAME	Filled Category Name	The description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	The description used to identify the filled item (e.g., Crew Boss).
FILL_CAT_ITEM_CD	Filled Catalog Item Code	The mnemonic used to identify the filled item (e.g., CRWB).
ROOT_REQ	Root Request Flag	An indicator used to identify whether the associated record data is a root request/single request or a subordinate request of a root request. A value of 1 indicates it is a root/single request. A value of 0 indicates it is a subordinate request
RES_NAME	Resource Name	The description used to identify the resource that filled the request. (e.g., Engine 8).
QUALIFICATION	Qualification Description	The general description used to identify the type of qualification, if any, the resource has in relation to the Catalog Item used to fill the request. (e.g. Trainee)
AIRCRAFT_MAKE_MODEL	Aircraft Make and Model	The description used to identify the make and model of an Aircraft resource (e.g., Aero Commander 680T)
RES_DAY_OFF	Resource Day Off	The description (e.g., Tuesday) used to identify the resource's mandatory day off.
RES_OWNER	Resource Owner	The description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., White River National Forest).
RES_OWNER_UNIT_CD	Resource Owner Unit Code	The hyphenated, shortened description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., CO-WRF).
RES_PROV	Resource Provider	The description used to identify the organization from which the resource comes. (e.g., White River National Forest).
RES_PROV_UNIT_CD	Resource Provider Unit Code	The hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	The description used to identify the office, district, etc., where the resource typically works out of (e.g., Manti-Lasal National Forest/Sanpete District).
RES_HOME_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-MLF1).
RES_DISP	Resource Home Dispatch Name	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
FILLED_BY	Filled By Dispatch	The description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., Ft. Collins Dispatch Center).
FILLED_BY_UNIT_CD	Filled By Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).
RES_GACC	Resource GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., Rocky Mountain Area Coordination Center).
RES_GACC_UNIT_CD	Resource GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., CO-RMC).
EMP_STATUS	Employment Status	The description used to describe the method of personnel hiring for the Overhead resource (e.g. Regular Agency) that filled the request.
PREPOSITION	Preposition	Indicator (i.e., Yes or No) of whether this was a prepositioned assignment.
ASSIGN_DATE	Assignment Date and Time	The date and local time the resource was used to fill the request.
ASSIGN_DATE_TZ_CD	Local Time Zone Code of Assignment Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was used to fill the request (e.g., MST)
MOB_ETD	Mobilization Estimated Date and Time of Departure	The estimated date and local time of the resource's departure from its present location to the Incident.
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from its present location to the Incident (e.g., MST).
MOB_ETA	Mobilization Estimated Date and Time of Arrival	The estimated date and local time of a resource's arrival at the Incident.
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the Incident (e.g., MST).
RELEASE_DATE	Release Date and Time	The date and local time a resource was "released" from the Incident.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	The estimated date and time of a resource's departure from the Incident.
DEMOB_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	The estimated date and time of the resource's arrival at the return location after leaving the Incident.
DEMOB_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of a resource's arrival at the return location after leaving the Incident (e.g., MST).
FINANCIAL_CD	Financial Code	The numeric or alpha-numeric description used to identify the number/code to which work performed for the request will be financially charged (e.g., P40223).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INITIAL_DATE	Initial Date	Date and time (CST/CDT) the Incident was created (e.g., 08-10-03 1400 hours).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_HOST	Incident Host Name	The description used to identify the organization that has primary management responsibility for the Incident (e.g., Rocky Mountain National Park).
INC_HOST_UNIT_CD	Incident Host Unit Code	The hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
AGENCY	Agency Name	The description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
AGENCY_ABBREV	Agency Abbreviation	The shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	The description used to identify the political level of the division of government controlling the Incident (e.g., National).
INC_GACC	Incident GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request (e.g., 13562).

C. Pending Requests

Description: Provides general information for resource requests on Incidents for which the requests are in a 'Pending' state. Each row corresponds to an individual request. Note any dispatch center that is currently active in the ordering chain of a resource order will have records created for it in this data set even though it may not be the creator of the request order or the request order is not currently placed to it.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_NUMBER	Request Number	The alpha-numeric description used to identify the request (e.g., A-50, E-23.2).
ORDER_DATE	Order Date and Time	Date and time the request was created (e.g., 08-10-03 1400 hours).
ORDER_DATE_TZ_CD	Local Time Zone Code of Order Date and Time	The shortened description used to identify the time zone code associated with the local time the request was created (e.g., MST).
PLACED_TO	Placed To	The description used to identify the dispatch unit that the request was placed to (e.g., Ft. Collins Dispatch Center).
PLACED_TO_UNIT_CD	Placed To Unit Code	The hyphenated, shortened description used to identify the dispatch unit that the request was placed to (e.g., CO-FTC).
PLACED_TO_GACC	Placed To GACC	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit, or itself, received the request (e.g., Rocky Mountain Area Coordination Center).
PLACED_TO_GACC_UNIT_CD	Placed To GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit, or itself, received the request (e.g., CO-RMC).
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Request Status	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident (e.g., Hayman).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_GACC	Incident GACC	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
INC_HOST	Incident Host Name	The description used to identify the organization that has primary management responsibility for the Incident (e.g., Rocky Mountain National Park).
INC_HOST_UNIT_CD	Incident Host Unit Code	The hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
ROOT_REQ	Root Request Flag	An indicator used to identify whether the associated record data is a root request/single request or a subordinate request of a root request. A value of 1 indicates it is a root/single request. A value of 0 indicates it is a subordinate request
FINANCIAL_CD	Financial Code	The numeric or alpha-numeric description used to identify the number/code to which work performed for the request will be financially charged (e.g., P40223).
REQ_CAT_ID	Requested Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, S) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request (i.e. REQ_NUMBER = E.1.2) will have a value of 'O'.
REQ_CAT_NAME	Requested Catalog Name	The description used to identify which of the five groupings of catalog (i.e., 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 (i.e. REQ_NUMBER = E.1.2) will have a value of 'Overhead'.
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	The description used to identify the requested item.
REQ_CAT_ITEM_CD	Requested Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
NAME_REQUESTED	Name Requested	Description used to identify the specific resource requested if the request was a named request

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
NAME_REQUESTED_CONTACT	Name Requested Contact	Contact information for the specific resource requested if the request was a named request
NEED_DATE	Need Date and Time	Date and time the resource is needed (e.g., 08-10-03 1400 hours).
NEED_DATE_TZ_CD	Local Time Zone Code of Need Date and Time	The shortened description used to identify the time zone code associated with the local time the resource is needed (e.g., MST).
CHAINED_UNIT_CD	Chained Unit Code	The hyphenated, shortened description used to identify the dispatch unit that the associated record data pertains to (e.g., CO-FTC). This field is used for data set creation purposes. This field is used to distinguish between multiple copies of the same row of pending request information in the source data, since multiple dispatch units can be active members of an ordering chain.

D. Resources

Description: Provides general as well as specific information regarding individual resources. For resources not currently assigned to a request, the 'Incident', 'Request' and 'Travel' fields will not have values assigned. For resources that are currently assigned to an incident the 'Incident', 'Request' and 'Travel' fields will relate the resource to those groups of data items. Each row corresponds to an individual resource.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	The description used to identify the resource (e.g., Engine 8).
CAT_ID	Catalog ID	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) the resource belongs to.
CAT_NAME	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) the resource belongs to.
RES_DISP	Resource Home Dispatch Name	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_GACC	Resource GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., Rocky Mountain Area Coordination Center).
RES_GACC_UNIT_CD	Resource GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., CO-RMC).
RES_PROV	Resource Provider	The description used to identify the organization from which the resource comes. (e.g., White River National Forest).
RES_PROV_UNIT_CD	Resource Provider Unit Code	The hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	The description used to identify the office, district, etc., where the resource typically works out of (e.g., Manti-Lasal National Forest/Sanpete District).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_HOME_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-MLF1).
RES_OWNER	Resource Owner	The description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., White River National Forest).
RES_OWNER_UNIT_CD	Resource Owner Unit Code	The hyphenated, shortened description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., CO-WRF).
PROVIDER_AGENCY	Provider Agency	The description used to identify the division of government that controls the organization from which the resource comes (e.g., Bureau of Land Management).
PROVIDER_AGENCY_ABBREV	Provider Agency Abbreviation	The hyphenated, shortened description used to identify the division of government that controls the organization from which the resource comes (e.g., BLM).
MANAGED_BY	Managed By	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center). For Overhead resources, this is the Provider. For Aircraft, Crew, Equipment, and Supply resources, this is the Home Dispatch.
MANAGED_BY_UNIT_CD	Managed By Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
EMP_STATUS	Employment Status	The description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
REMOVED	Removed Flag	An indicator used to identify if an overhead resource is retained in ROSS for documentation purposes only and is not available for assignment. A value of 1 indicates it is flagged as Removed. A value of 0 indicates it is not flagged as Removed. Note this data item will have a value of NULL for all non-overhead resources.
RES_STATUS	Resource Status	The description used to identify the state of the resource (e.g., At Incident).
RES_STATUS_CD	Resource Status Code	The shortened description used to identify the state of the resource (e.g., AI).
RES_NATIONAL	Resource National	Indicator (i.e., National) used to identify if the resource is a 'National Resource'.
RES_AREA	Resource Area	The description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_NUMBER	Request Number	The alpha-numeric description used to identify the request (e.g., A-50, E-23.2).
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
REQ_STATUS_CD	Request Status Code	The shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	The description used to identify the state of the request (e.g., Pending).
REQ_CAT_ID	Requested Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, S) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request (i.e. REQ_NUMBER = E.1.2) will have a value of 'O'.
REQ_CAT_NAME	Requested Catalog Name	The description used to identify which of the five groupings of catalog (i.e., 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 (i.e. REQ_NUMBER = E.1.2) will have a value of 'Overhead'.
REQ_CATG_NAME	Requested Category Name	The description used to identify the category of the requested item (e.g., Positions).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	The description used to identify the requested item.
REQ_CAT_ITEM_CD	Requested Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
FILL_CATG_NAME	Filled Category Name	The description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	The description used to identify the filled item (e.g., Crew Boss).
FILL_CAT_ITEM_CD	Filled Catalog Item Code	The mnemonic used to identify the filled item (e.g., CRWB).
FILLED_BY	Filled By Dispatch	The description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., Ft. Collins Dispatch Center).
FILLED_BY_UNIT_CD	Filled By Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).
ROOT_REQ	Root Request Flag	An indicator used to identify whether the associated record data is a root request/single request or a subordinate request of a root request. A value of 1 indicates it is a root/single request. A value of 0 indicates it is a subordinate request
REQ_FINANCIAL_CD	Request Financial Code	The numeric or alpha-numeric description used to identify the number/code to which a resource is performing work on the request will be financially charged (e.g., P40223).
PREPOSITION	Preposition	Indicator (i.e., Yes or No) of whether this was a prepositioned assignment.
ASSIGN_DATE	Assignment Date and Time	The date and local time the resource was used to fill the request.
ASSIGN_DATE_TZ_CD	Local Time Zone Code of Assignment Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was used to fill the request (e.g., MST)
MOB_ETD	Mobilization Estimated Date and Time of Departure	The estimated date and local time of a resource's departure from its present location to the Incident.
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from its present location to the Incident (e.g., MST).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_ETA	Mobilization Estimated Date and Time of Arrival	The estimated date and local time of a resource's arrival at the Incident.
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the Incident (e.g., MST).
RELEASE_DATE	Release Date and Time	The date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	The estimated date and time of the resource's departure from the Incident.
DEMOB_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	The estimated date and time of the resource's arrival at the return location after leaving the Incident.
DEMOB_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
MOB_TRAVEL_MODE	Mobilization Travel Mode	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
MOB_TRAVEL_CD	Mobilization Travel Code	The shortened description used to identify the resource's mobilization method of travel (i.e., A, G, O, W).
MOB_TRAVEL_MODE_DESC	Mobilization Travel Mode Description	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_TRAVEL_CD	Demobilization Travel Code	The shortened description used to identify the resource's demobilization method of travel (i.e., A, G, O, W).
DEMOB_TRAVEL_MODE_DESC	Demobilization Travel Mode Description	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).

E. Unlinked Resources

Description: Provides general as well as specific information regarding individual resources that are unlinked. An unlinked resource is an overhead resource that does not have a managing organization defined in ROSS. For resources not currently assigned to a request, the 'Incident', 'Request' and 'Travel' fields will not have values assigned. For resources that are currently assigned to an incident the 'Incident', 'Request' and 'Travel' fields will relate the resource to those groups of data items. Each row corresponds to an individual resource.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	The description used to identify the resource (e.g., Engine 8).
CAT_ID	Catalog ID	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) the resource belongs to.
CAT_NAME	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) the resource belongs to.
RES_DISP	Resource Home Dispatch Name	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_GACC	Resource GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., Rocky Mountain Area Coordination Center).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_GACC_UNIT_CD	Resource GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., CO-RMC).
RES_PROV	Resource Provider	The description used to identify the organization from which the resource comes. (e.g., White River National Forest).
RES_PROV_UNIT_CD	Resource Provider Unit Code	The hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	The description used to identify the office, district, etc., where the resource typically works out of (e.g., Manti-Lasal National Forest/Sanpete District).
RES_HOME_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-MLF1).
RES_OWNER	Resource Owner	The description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., White River National Forest).
RES_OWNER_UNIT_CD	Resource Owner Unit Code	The hyphenated, shortened description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., CO-WRF).
PROVIDER_AGENCY	Provider Agency	The description used to identify the division of government that controls the organization from which the resource comes (e.g., Bureau of Land Management).
PROVIDER_AGENCY_ABBREV	Provider Agency Abbreviation	The hyphenated, shortened description used to identify the division of government that controls the organization from which the resource comes (e.g., BLM).
MANAGED_BY	Managed By	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center). For Overhead resources, this is the Provider. For Aircraft, Crew, Equipment, and Supply resources, this is the Home Dispatch. This item will be blank in this data set.
MANAGED_BY_UNIT_CD	Managed By Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC). This item will be blank in this data set.
RES_STATUS	Resource Status	The description used to identify the state of the resource (e.g., At Incident).
RES_STATUS_CD	Resource Status Code	The shortened description used to identify the state of the resource (e.g., AI).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_NATIONAL	Resource National	Indicator (i.e., National) used to identify if the resource is a 'National Resource'.
RES_AREA	Resource Area	The description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.
REQ_NUMBER	Request Number	The alpha-numeric description used to identify the request (e.g., A-50, E-23.2).
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
REQ_STATUS_CD	Request Status Code	The shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	The description used to identify the state of the request (e.g., Pending).
REQ_CAT_ID	Requested Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, S) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request (i.e. REQ_NUMBER = E.1.2) will have a value of 'O'.
REQ_CAT_NAME	Requested Catalog Name	The description used to identify which of the five groupings of catalog (i.e., 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 (i.e. REQ_NUMBER = E.1.2) will have a value of 'Overhead'.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_CATG_NAME	Requested Category Name	The description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	The description used to identify the requested item.
REQ_CAT_ITEM_CD	Requested Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
FILL_CATG_NAME	Filled Category Name	The description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	The description used to identify the filled item (e.g., Crew Boss).
FILL_CAT_ITEM_CD	Filled Catalog Item Code	The mnemonic used to identify the filled item (e.g., CRWB).
FILLED_BY	Filled By Dispatch	The description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., Ft. Collins Dispatch Center).
FILLED_BY_UNIT_CD	Filled By Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).
ROOT_REQ	Root Request Flag	An indicator used to identify whether the associated record data is a root request/single request or a subordinate request of a root request. A value of 1 indicates it is a root/single request. A value of 0 indicates it is a subordinate request
REQ_FINANCIAL_CD	Request Financial Code	The numeric or alpha-numeric description used to identify the number/code to which a resource is performing work on the request will be financially charged (e.g., P40223).
PREPOSITION	Preposition	Indicator (i.e., Yes or No) of whether this was a prepositioned assignment.
ASSIGN_DATE	Assignment Date and Time	The date and local time the resource was used to fill the request.
ASSIGN_DATE_TZ_CD	Local Time Zone Code of Assignment Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was used to fill the request (e.g., MST)
MOB_ETD	Mobilization Estimated Date and Time of Departure	The estimated date and local time of a resource's departure from its present location to the Incident.
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from its present location to the Incident (e.g., MST).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_ETA	Mobilization Estimated Date and Time of Arrival	The estimated date and local time of a resource's arrival at the Incident.
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the Incident (e.g., MST).
RELEASE_DATE	Release Date and Time	The date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	The estimated date and time of the resource's departure from the Incident.
DEMOB_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	The estimated date and time of the resource's arrival at the return location after leaving the Incident.
DEMOB_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
MOB_TRAVEL_MODE	Mobilization Travel Mode	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
MOB_TRAVEL_CD	Mobilization Travel Code	The shortened description used to identify the resource's mobilization method of travel (i.e., A, G, O, W).
MOB_TRAVEL_MODE_DESC	Mobilization Travel Mode Description	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_TRAVEL_CD	Demobilization Travel Code	The shortened description used to identify the resource's demobilization method of travel (i.e., A, G, O, W).
DEMOB_TRAVEL_MODE_DESC	Demobilization Travel Mode Description	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).

F. Resource History

Description: Provides details for all the assignments performed by resources. Each row corresponds to an individual assignment. Any given resource can have one or more assignment(s) and thus one or more row(s) in this data set.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	The description used to identify the resource (e.g., Engine 8).
RES_DISP	Resource Home Dispatch Name	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_GACC	Resource GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., Rocky Mountain Area Coordination Center).
RES_GACC_UNIT_CD	Resource GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., CO-RMC).
RES_HOME_UNIT	Resource Home Unit	The description used to identify the office, district, etc., where the resource typically works out of (e.g., Manti-Lasal National Forest/Sanpete District).
RES_HOME_UNIT_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-MLF1).
RES_OWNER	Resource Owner	The description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., White River National Forest).
RES_OWNER_UNIT_CD	Resource Owner Unit Code	The hyphenated, shortened description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., CO-WRF).
RES_PROV	Resource Provider	The description used to identify the organization from which the resource comes. (e.g., White River National Forest).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_PROV_UNIT_CD	Resource Provider Unit Code	The hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
PROVIDER_AGENCY	Provider Agency	The description used to identify the division of government that controls the organization from which the resource comes (e.g., Bureau of Land Management).
PROVIDER_AGENCY_AB BREV	Provider Agency Abbreviation	The hyphenated, shortened description used to identify the division of government that controls the organization from which the resource comes (e.g., BLM).
RES_NATIONAL	Resource National	Indicator (i.e., National) used to identify if the resource is a 'National Resource'.
EMP_STATUS	Employment Status	The description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
FILLED_BY	Filled By	The description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., Ft. Collins Dispatch Center).
FILLED_BY_UNIT_CD	Filled By Unit Code	The hyphenated, shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).
REQ_NUMBER	Request Number	The alpha-numeric description used to identify the request (e.g., A-50, E-23.2).
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
REQ_STATUS_CD	Request Status Code	The shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	The description used to identify the state of the request (e.g., Pending).
REQ_CAT_ID	Requested Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, S) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request (i.e. REQ_NUMBER = E.1.2) will have a value of 'O'.
REQ_CAT_NAME	Requested Catalog Name	The description used to identify which of the five groupings of catalog (i.e., 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 (i.e. REQ_NUMBER = E.1.2) will have a value of 'Overhead'.
CAT_ID	Catalog ID	The shortened description used to identify which of the five groupings of catalog (i.e. A, C, E, O, and S) is the prefix of the request (i.e. from REQ_NUMBER). For Single requests and Parent requests of configurations CAT_ID will be equal to REQ_CAT_ID
CAT_NAME	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) is the prefix of the request (i.e. from REQ_NUMBER). For Single requests and Parent requests of configurations CAT_NAME will be equal to REQ_CAT_NAME.
REQ_CATG_NAME	Requested Category Name	The description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	The description used to identify the requested item.
REQ_CAT_ITEM_CD	Requested Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
FILL_CATG_NAME	Filled Category Name	The description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	The description used to identify the filled item (e.g., Crew Boss).
FILL_CAT_ITEM_CD	Filled Catalog Item Code	The mnemonic used to identify the filled item (e.g., CRWB).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
ROOT_REQ	Root Request	An indicator used to identify whether the associated record data is a root request/single request or a subordinate request of a root request. A value of 1 indicates it is a root/single request. A value of 0 indicates it is a subordinate request
REQ_FINANCIAL_CD	Request Financial Code	The numeric or alpha-numeric description used to identify the number/code to which a resource is performing work on the request will be financially charged (e.g., P40223).
PREPOSITION	Preposition	Indicator (i.e., Yes or No) of whether this was a prepositioned assignment.
ASSIGN_DATE	Assignment Date and Time	The date and local time the resource was used to fill the request.
ASSIGN_DATE_TZ_CD	Local Time Zone Code of Assignment Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was used to fill the request (e.g., MST)
MOB_ETD	Mobilization Estimated Date and Time of Departure	The estimated date and local time of the resource's departure from its present location to the Incident.
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from its present location to the Incident (e.g., MST).
MOB_ETA	Mobilization Estimated Date and Time of Arrival	The estimated date and local time of the resource's arrival at the Incident.
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the Incident (e.g., MST).
RELEASE_DATE	Release Date and Time	The date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	The estimated date and time of the resource's departure from the Incident.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	The estimated date and time of the resource's arrival at the return location after leaving the Incident.
DEMOB_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
MOB_TRAVEL_MODE	Mobilization Travel Mode	Expanded description entered by the user to further describe the mobilization method of travel
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	Expanded description entered by the user to further describe the demobilization method of travel
MOB_TRAVEL_CD	Mobilization Travel Code	The shortened description used to identify the resource's mobilization method of travel (i.e., A, G, O, W).
MOB_TRAVEL_MODE_DESC	Mobilization Travel Mode Description	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_CD	Demobilization Travel Code	The shortened description used to identify the resource's demobilization method of travel (i.e., A, G, O, W).
DEMOB_TRAVEL_MODE_DESC	Demobilization Travel Mode Description	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).

G. Resource Qualifications

Description: 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.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
QUAL_ID	Qualification Identifier	System-generated number used to uniquely identify the resource qualification (e.g., 17).
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	The description used to identify the resource (e.g., Engine 8).
RES_CAT_ID	Resource Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) the resource belongs to.
EMP_STATUS	Employment Status	The description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
PRIMARY	Primary Qualification Flag	An indicator used to identify whether the associated record data is the resource's primary qualification. A value of 1 indicates it is the primary qualification. A value of 0 indicates it is not the primary qualification.
QUAL_TYPE	Qualification Type	The shortened description used to indicate the qualification's status
CARD_EXP_DATE	Card Expiration Date	The date the qualification expires
QUAL_SOURCE	Qualification Source	The shortened description used to identify the system from which the qualification was imported or created (i.e. REDCARD, ROSS, etc.)
PRIORITY	Priority	A number used to establish the priority of multiple qualification for an individual resource.
QUICKFILL	Quick Fill Indicator	An indicator used to specify that the resource can be quick filled with the given qualification.
CAT_ITEM_NAME	Catalog Item Name	The description used to identify the catalog item of the resource
CAT_ITEM_CD	Catalog Item Code	The mnemonic used to identify the catalog item of the resource
QUAL_SOURCE_DESC	Qualification Source Description	The description used to identify the system from which the qualification was imported or created (i.e. REDCARD, ROSS, etc)
QUAL_TYPE_DESC	Qualification Type Description	The description used to indicate the qualification's status.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_DISP	Resource Home Dispatch Name	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_OWNER	Resource Owner	The description used to identify the organization or company to be compensated financially for providing the resource to an Incident (e.g., White River National Forest).
RES_OWNER_UNIT_CD	Resource Owner Unit Code	The hyphenated, shortened description used to identify the organization or company to be compensated financially for providing the resource to an Incident (e.g., CO-WRF).
RES_PROV	Resource Provider	The description used to identify the organization from which the resource comes. (e.g., White River National Forest).
RES_PROV_UNIT_CD	Resource Provider Unit Code	The hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	The description used to identify the office, district, etc., where the resource typically works out of (e.g., Manti-Lasal National Forest/Sanpete District).
RES_HOME_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-MLF1).
MANAGED_BY	Managed By	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center). For Overhead resources, this is the Provider. For Aircraft, Crew, Equipment, and Supply resources, this is the Home Dispatch.
MANAGED_BY_UNIT_CD	Managed By Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_GACC	Resource GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., Rocky Mountain Area Coordination Center).
RES_GACC_UNIT_CD	Resource GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., CO-RMC).

H. Incident Summary

Description: Provides summary level statistical information for incidents and requests on those incidents. Count data items are provided by intermediate request statuses as well as final statuses, i.e. Filled, Cancelled, Cancelled UTF. This data set is useful for end of year statistical reporting. Each row corresponds to a unique combination of incident and request values. The count data items count the totals for the unique combinations of incident and request data items.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
REQ_CAT_ID	Requested Catalog Identifier	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, S) the requested item is from. For example a request for an Overhead catalog item that is a subordinate on an Equipment configuration request (i.e. REQ_NUMBER = E.1.2) will have a value of 'O'.
REQ_CAT_NAME	Requested Catalog Name	The description used to identify which of the five groupings of catalog (i.e., 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 (i.e. REQ_NUMBER = E.1.2) will have a value of 'Overhead'.
CAT_ID	Catalog ID	The shortened description used to identify which of the five groupings of catalog (i.e. A, C, E, O, and S) is the prefix of the request (i.e. from REQ_NUMBER). For Single requests and Parent requests of configurations CAT_ID will be equal to REQ_CAT_ID
CAT_NAME	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) is the prefix of the request (i.e. from REQ_NUMBER). For Single requests and Parent requests of configurations CAT_NAME will be equal to REQ_CAT_NAME.
REQ_CATG_NAME	Requested Category Name	The description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	The description used to identify the requested item.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_CAT_ITEM_CODE	Requested Catalog Item Code	The mnemonic used to identify the requested item (e.g., CRWB).
FILL_CATG_NAME	Filled Category Name	The description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	The description used to identify the filled item (e.g., Crew Boss).
FILL_CAT_ITEM_CODE	Fill Catalog Item Code	The mnemonic used to identify the filled item (e.g., CRWB).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INITIAL_DATE	Initial Date	Date and time (CST/CDT) the Incident was created (e.g., 08-10-03 1400 hours).
INC_DISP	Incident Dispatch	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
HOST	Incident Host Name	The description used to identify the organization that has primary management responsibility for the Incident (e.g., Rocky Mountain National Park).
HOST_UNIT_CD	Incident Host Unit Code	The hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
AGENCY	Agency	The description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	The shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	The description used to identify the political level of the division of government controlling the Incident (e.g., National).
INC_GACC	Incident GACC	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
ROOT_REQ	Root Request Flag	An indicator used to identify whether the associated record data is a root request/single request or a subordinate request of a root request. A value of 1 indicates it is a root/single request. A value of 0 indicates it is a subordinate request
BASE_CANCELLED	Cancelled Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Cancelled' at any given point in time
BASE_CANCELLED_UTF	Cancelled UTF Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Cancelled UTF' at any given point in time
BASE_DELETED	Deleted Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Deleted' at any given point in time
BASE_FILL_CLOSE	Fill Close Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Fill/Close' at any given point in time
BASE_FILLED	Filled Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Filled' at any given point in time
BASE_MERGED	Merged Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Merged' at any given point in time
BASE_PREPOSITION_AVAILABLE	Preposition Available Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Preposition Available' at any given point in time
BASE_COMMITTED	Committed Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Committed' at any given point in time
BASE_PENDING	Pending Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Pending' at any given point in time

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
BASE_REASSIGNED	Reassigned Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Reassigned' at any given point in time
BASE_RELEASED	Released Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Released' at any given point in time
BASE_TENTATIVE_RELEASE	Tentative Release Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a status of 'Tentative Release' at any given point in time
FILLED	Final Filled Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a final status of 'Filled'.
CANCELLED	Final Cancelled Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a final status of 'Cancelled'.
CANCELLED_UTF	Final Cancelled UTF Count	A number field indicating the total number of the unique combination(s) of grouped data items that are for requests that have a final status of 'Cancelled UTF'.

I. Contract Organizations

Description: 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.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
CONTRACT_CD	Contract Code	Identifier used to uniquely identify a contract (e.g., 12-34D5-6-789)
TYPE	Contract Type	Description used to indicate the specific kind of contract (e.g., Call When Needed)
VENDOR	Contract Vendor	Description used to indicate the contract vendor. (e.g., Classic Helicopters)
START_DATE	Contract Start Date	The date the contract begins
END_DATE	Contract End Date	The date the contract ends
ROLE	Role	Description used to indicate the specific function of the Dispatch Center indicated in the NAME data item in relation to the contract. (e.g., Managing Dispatch)
GLOBAL_ACCESS	Global Access?	Yes/No flag used to indicate whether the contract is visible by all organizations.
NAME	Name	The description used to identify the dispatch unit for which all the other data items in the row apply to. (e.g., Ft. Collins Dispatch Center).
UNIT_CD	Unit Code	The hyphenated, shortened description used to identify the dispatch unit for which all the other data items in the row apply to. (e.g., CO-FTC).

J. Contract Resources

Description: Provides basic resource information for resources assigned to contracts that are in turn managed by a dispatch center. There is one row in this data set for each unique combination of contract and resource.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
CONTRACT_CD	Contract Code	Identifier used to uniquely identify a contract (e.g., 12-34D5-6-789)
RES_ID	Resource ID	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	The description used to identify the resource (e.g., Engine 8).
RES_DISP	Resource Home Dispatch	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_OWNER	Resource Owner	The description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., White River National Forest).
RES_OWNER_UNIT_CD	Resource Owner Unit Code	The hyphenated, shortened description used to identify the organization or company to be compensated financially for providing the resource to the Incident (e.g., CO-WRF).
RES_PROV	Resource Provider	The description used to identify the organization from which the resource comes. (e.g., White River National Forest).
RES_PROV_UNIT_CD	Resource Provider Unit Code	The hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).

K. Travel

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

Data Items contained in this data set:

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	The description used to identify the resource (e.g., Engine 8).
JET_PORT	Catalog ID	The shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) the resource belongs to.
CAT_ID	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) the resource belongs to.
CAT_NAME	Catalog Name	The description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) the resource belongs to.
DISPATCH_ORG		
RES_DISP	Resource Home Dispatch Name	The description used to identify the dispatch unit that has primary responsibility for maintaining information on the resource (e.g., Ft. Collins Dispatch Center).
RES_DISP_UNIT_CD	Resource Home Unit Code	The hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_GACC	Resource GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., Rocky Mountain Area Coordination Center).
RES_GACC_UNIT_CD	Resource GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is the home dispatch of the resource that filled the request (e.g., CO-RMC).
EMP_STATUS	Employment Status	The description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
REMOVED	Removed Flag	An indicator used to identify if an overhead resource is retained in ROSS for documentation purposes only and is not available for assignment. A value of 1 indicates it is flagged as Removed. A value of 0 indicates it is not flagged as Removed. Note this data item will have a value of NULL for all non-overhead resources.
RES_STATUS_CD	Resource Status Code	The shortened description used to identify the state of the resource (e.g., AI).
RES_STATUS	Resource Status	The description used to identify the state of the resource (e.g., At Incident).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_AREA	Resource Area	The description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.
REQ_ID		
REQ_NUMBER		
INC_ID	Incident ID	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	The alpha-numeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	The description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	The description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	The description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	The description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	The hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	The description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	The hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
REQ_STATUS_CD	Request Status Code	The shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	The description used to identify the state of the request (e.g., Pending).
ASSIGN_DATE	Assignment Date and Time	The date and local time the resource was used to fill the request.
ASSIGN_DATE_TZ_CD	Local Time Zone Code of Assignment Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was used to fill the request (e.g., MST)
MOB_ETD	Mobilization Estimated Date and Time of Departure	The estimated date and local time of a resource's departure from its present location to the Incident.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from its present location to the Incident (e.g., MST).
MOB_ETA	Mobilization Estimated Date and Time of Arrival	The estimated date and local time of a resource's arrival at the Incident.
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the Incident (e.g., MST).
RELEASE_DATE	Release Date and Time	The date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	The shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	The estimated date and time of the resource's departure from the Incident.
DEMOB_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	The estimated date and time of the resource's arrival at the return location after leaving the Incident.
DEMOB_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
MOB_TRAVEL_MODE	Mobilization Travel Mode	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
MOB_TRAVEL_CD	Mobilization Travel Code	The shortened description used to identify the resource's mobilization method of travel (i.e., A, G, O, W).

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_TRAVEL_MODE_DESC	Mobilization Travel Mode Description	The description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_CD	Demobilization Travel Code	The shortened description used to identify the resource's demobilization method of travel (i.e., A, G, O, W).
DEMOB_TRAVEL_MODE_DESC	Demobilization Travel Mode Description	The description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
ITIN_LEG_ID	Itinerary Leg Identifier	System-generated number used to uniquely identify the itinerary leg..
ITIN_ETD	Itinerary Initial Estimated Date and Time of Departure	The estimated date and time of departure of the last itinerary leg.
ITIN_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
ITIN_ETD_GMT	Itinerary GMT Initial Estimated Date and Time of Departure	The estimated date and time of the resource's departure from the Incident based upon the itinerary referenced to GMT.
ITIN_ETA	Itinerary Initial Estimated Date and Time of Arrival	The estimated date and time of arrival of the last itinerary leg.
ITIN_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival at the return location after leaving the Incident (e.g., MST).
ITIN_ETA_GMT	Itinerary GMT Initial Estimated Date and Time of Arrival	The estimated date and time of the resource's Arrival from the Incident based upon the itinerary referenced to GMT.
EST_DEPART_DATE	Itinerary Leg Estimated Date and Time of Departure	The estimated departure date and time for travel leg.

ROSS Data Delivery System

Data Item Abbreviation	Data Item Name	Data Item Definition
EST_ARRIVAL_DATE	Itinerary Leg Estimated Date and Time of Arrival	The estimated arrival date and time for travel leg.
TRAVEL_MODE_CODE	Mode of Travel Code	The specified mode of travel for a leg (via land, air, water, etc),
TRANSPORT_DESCR	Description of the Transportation entered by Dispatch	A free-text memo to entered the dispatcher to list any additional information about the travel leg.
TRANSPORT_REQUEST		
TRANS_TYPE_CD	Code Designating Ownership of Travel Mode	The short code used to reference the ownership of the travel mode used in this leg (i.e., Government, Private, Commercial).
EST_DEPART_DATE_TZ_CD	Local Time Zone Code for the Departure for this Leg	The shortened description used to identify the time zone code associated with the estimated local time of the resource's departure for a travel leg at the return location after leaving the Incident (e.g., MST).
EST_DEPART_DATE_GMT	Leg GMT for the Departure for this Leg	The estimated date and time of the resource's Departure for a travel leg based upon the itinerary referenced to GMT.
EST_ARRIVAL_DATE_TZ_CD	Local Time Zone Code for the Arrival for this Leg	The shortened description used to identify the time zone code associated with the estimated local time of the resource's arrival for a travel leg at the return location after leaving the Incident (e.g., MST).
EST_ARRIVAL_DATE_GMT	Leg GMT for the Arrival for this Leg	The estimated date and time of the resource's Arrival for a travel leg based upon the itinerary referenced to GMT.
TRANS_TYPE_DESC	Ownership of Travel Mode	The description of the ownership of the travel mode used in this leg (i.e., Government, Private, Commercial).
ITIN_TRAVEL_MODE	Description of Type of Travel Employed	The description of the type of travel used in this leg (i.e., Air, Ground, Other, Water).