

UNCLASSIFIED

Data Delivery System (DDS)

Archive Data Dictionary

Revision R000

December 14, 2007

***Prepared by: Lockheed Martin Enterprise Solutions & Services (ES&S)
ROSS Project Office
Lakewood, CO***

DISTRIBUTION STATEMENT

This document is intended to be distributed only to members of the ROSS project team, LM management and customer representatives of this project. Distribution to other companies or individuals requires the approval of the project office. See "Point of Contact" on next page for further information.

GSA Contract: GS-35F-4863G-5069
USFS Task Orders: 53-82X9-04-0021 and AG-82X9-C-05-5069



UNCLASSIFIED

Archive DDS Data Dictionary

Revision Log

Rev #	Date	Revision(s)
R000	12-14-07	Completed remaining entries. Provided to Sue for posting on website.
D001	11-15-07	Integrated feedback from Madeline and Rick's review of D000.
D000	10-30-07	Integrated 2.41, 2.5, 2.6, and 2.7 changes into the existing pre-2.4.1 version of the dictionary.

Table of Contents

A. INTRODUCTION..... A-1

1. Data Sets..... A-1

2. The ROSS Relational Data Model A-1

B. DATA SETS..... B-1

1. Affiliations B-1

2. Airports..... B-4

3. All Documentation B-5

4. Contract Organizations B-7

5. Contract Resources..... B-8

6. Financial Codes B-9

7. Hazards..... B-10

8. Incidents B-12

9. Incident Documentation B-16

10. Incident Summary B-19

11. Locations B-23

12. Organizations..... B-25

13. Pending Requests B-28

14. Request Documentation B-31

15. Request Status B-39

16. Resources B-45

17. Resources – Committed..... B-51

18. Resource Contacts B-52

19. Resource History B-54

20. Resource Qualifications B-59

21. Resources - Unlinked B-62

22. Rosters..... B-67

23. Travel B-69

24. Travel Plan B-74

25. User Roles B-78

C. ROSS RELATIONAL DATA MODEL C-1

1. CATALOG..... C-1

2. CATALOG_ITEM C-2

3. KEYWORDS C-2

4. CONTRACTS C-3

5. CONTRACT_ORGANIZATIONS..... C-4

6. CONTRACT_RESOURCES C-5

7. INCIDENTS..... C-6

8. INCIDENT_STATUS C-9

9. INCIDENT_TYPE C-9

10. ORGANIZATION..... C-10

11. QUALIFICATION C-13

12. REQUESTS..... C-15

13. REQUEST_TRANS C-18

14. RESOURCES..... C-20

15. TRAVEL C-22

16. WORKLOAD..... C-25

17.	All Documentation	C-27
D.	ROSS TEXT-BASED RELATIONAL EXTRACTS	D-1
1.	AIRPORTS.....	D-2
2.	CATALOG_FEATURES.....	D-2
3.	CATALOG_ITEM	D-3
4.	CONTRACTS	D-3
5.	CONTRACT_ORGS.....	D-4
6.	FINANCIAL_CODES	D-4
7.	HAZARDS	D-5
8.	INCIDENTS.....	D-6
9.	INCIDENT_STATUS	D-7
10.	INCIDENT_TYPE	D-8
11.	INC_CONTACTS	D-8
12.	KEYWORDS	D-8
13.	LOCATIONS	D-9
14.	ORGANIZATIONS	D-10
15.	ORG_CONTACTS	D-14
16.	PENDING_REQUESTS	D-14
17.	REQUESTS.....	D-17
18.	REQUEST_TRANS.....	D-19
19.	RESOURCES.....	D-20
20.	RESOURCE_QUALIFICATIONS.....	D-22
21.	RESOURCE_TRAVEL	D-22
22.	RES_CONTACTS.....	D-25
23.	RES_CONTRACTS	D-25
24.	RES_FEATURES	D-26
25.	RES_QUALS	D-26
26.	ROSTERS	D-27
27.	USERS	D-28

A. Introduction

This Data Dictionary addresses the topics of Data Sets and the ROSS Relational Data Model.

1. Data Sets

Data Sets are organized and built as self-contained data files within a given subject area. All of the information (within the given subject area) should be available from within the individual files.

- Affiliations
- Airports
- All Documentation
- Contract Organizations
- Financial Codes
- Hazards
- Incidents
- Incident Documentation
- Incident Summary
- Locations
- Organizations
- Pending Requests
- Request Documentation
- Request Status
- Resources
- Resources – Committed
- Resource Contacts
- Resource History
- Resource Qualifications
- Resources – Unlinked
- Rosters
- Travel
- Travel Plan
- User Roles

2. The ROSS Relational Data Model

The ROSS Relational Data Model is built as a relational database where information in different tables can be related to information in other tables through the use of database “keys”.

B. 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.

1. Affiliations

Description: 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.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
AFFILIATION_TYPE	Affiliation Type	Description used to identify the specific hierarchy (e.g. Dispatch).
ROW_ORDER	Row Order Indicator	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.
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify an organization (e.g., 4) that the given row of data pertains to.
UNIT_CD	Unit Code	Shortened description used to uniquely identify the organization (e.g. CO-RMC) that the given row of data pertains to.
ABBREV	Organization 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.
NAME	Organization Name	Description used to identify the Organization (e.g. Rocky Mountain Area Coordination Center) that the given row of data pertains to.
LEVEL_1	Level 1 Placeholder	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.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LEVEL_2	Level 2 Placeholder	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.
LEVEL_3	Level 3 Placeholder	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	Level 4 Placeholder	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	Level 5 Placeholder	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	Level 6 Placeholder	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	Level 7 Placeholder	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.
PARENT_ORGANIZATION_ID	Parent Organization Identifier	System-generated number used to identify the parent organization (e.g., 1) of the given organization (as indicated by the ORGANIZATION_ID data item) within the given hierarchy (as indicated by the AFFILIATION_TYPE data item).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
PARENT_ORGANIZATION	Parent Organization	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).
DISPATCH_ORGANIZATION_ID	Parent Dispatching Organization Identifier	System-generated number used to identify the parent Dispatching organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
DISPATCH_ORGANIZATION	Parent Dispatching Organization	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
MANAGING_ORGANIZATION_ID	Parent Managing Organization Identifier	System-generated number used to identify the parent Managing organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
MANAGING_ORGANIZATION	Parent Managing Organization	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
REPORTING_ORGANIZATION_ID	Parent Reporting Organization Identifier	System-generated number used to identify the parent Reporting organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
REPORTING_ORGANIZATION	Parent Reporting Organization	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
AGENCY_ORGANIZATION_ID	Parent Agency Organization Identifier	System-generated number used to identify the parent Agency organization, if it has one, of the given organization regardless of the given hierarchy, i.e. AFFILIATION_TYPE
AGENCY_ORGANIZATION	Parent Agency Organization	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

2. Airports

Description: Provides the list of Airports that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
AIRPORT	Airport Name	Description used to identify the name of the airport (e.g. Denver International)
FAA_CODE	Airport FAA Code	The Federal Aviation Administration mnemonic used to uniquely identify an airport (e.g. DEN).
CITY	Airport City	Description used to identify the city in which the airport is located (e.g. Denver)
STATE	Airport State	Abbreviated description used to identify the state in which the airport is located (e.g. CO)
FUEL_TYPE	Fuel Type	Descriptions used to identify the types of fuel available at the airport (e.g. 100 100LLMOGAS)
TOWER	Tower Flag	Indicator used to identify if the airport has a control tower.
REMOVED	Removed Flag	Indicator (YES/NO) used to identify if the airport has been flagged for removal from the system.
AIRPORT_TYPE_CD	Airport Type Code	Alphanumeric description used to identify the type of airport (e.g., HE).
AIRPORT_TYPE	Airport Type	Description used to identify the type of airport (e.g., Heliport).
ORGANIZATION	Organization	Description used to identify the organization that entered and maintains information on the airport (e.g. National Interagency Coordination Center)
UNIT_CODE	Unit Code	The prefix code of the used to identify the organization that entered and maintains information on the airport (e.g. ID-NIC)
LATITUDE	Latitude	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).
LAT_DEG	Latitude Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the airport in the Lat/Long coordinate system.
LAT_MIN	Latitude Minute	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the airport in the Lat/Long coordinate system.
LAT_SEC	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the airport in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude 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.

Data Item Abbreviation	Data Item Name	Data Item Definition
LAT_DIR	Latitude 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).
LONGITUDE	Longitude	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).
LONG_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the airport in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	Number (from 0 to 59) used to identify the longitudinal minutes of a location of the airport in the Lat/Long coordinate system.
LONG_SEC	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the airport in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude 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.
LONG_DIR	Longitude 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).

3. All Documentation

Description: Provides details about the system generated and user entered documentation for Incidents, Requests, and Requests Actions. Each row in this data set corresponds to an individual piece of documentation created. This data set is intended to be used in conjunction with the ROSS relational database data sets (which is detailed in the sections titled “ROSS Relational Data Model”) with data being related via the REQ_ID, INC_ID, and TRANS_ID fields to relate to REQUESTS, INCIDENTS, AND REQUEST_TRANS data respectively.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
DOC_TYPE	Documentation Type	Description of the type of documentation (e.g., user entered, system generated, etc.)

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DOC_TYPE_CD	Documentation Type Code	Shortened description used to identify the type of documentation
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request (e.g., 13562).
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
TRANS_ID	Transaction Identifier	System-generated number used to uniquely identify the specific action taken on a Request (e.g., 43261).
DOC_ID	Documentation Identifier	System-generated number used to uniquely identify the documentation
EVENT_DATE_GMT	Transaction Date GMT	Date and Time the specific documentation was created referenced to GMT
EVENT_DATE	Transaction Date/Time	Date and Time the specific documentation was created.
EVENT_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
SUBJECT	Subject	A brief description of the documentation
DOC_TEXT	Documentation Text	The actual documentation entered.
USER_NAME	User Name	The corresponding ROSS user name that entered the documentation.
PERSON_NAME	Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
ORG_UNIT_CD	Organization 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).
MSG_TYPE	Message Type	Description for the sub-categorization of the activity related to the documentation
MSG_TYPE_CD	Message Type Code	The short acronym for the sub-categorization of the activity related to the documentation

4. 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	Date the contract begins
END_DATE	Contract End Date	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	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	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).

5. 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 Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NAME	Resource Name	Description used to identify the resource (e.g., Engine 8).
RES_DISP	Resource Home Dispatch	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	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	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	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	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).

6. Financial Codes

Description: Provides the list of Incident Financial codes that have been entered into ROSS

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	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).
FINANCIAL_CODE	Financial 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).
ACTIVE	Active Flag	Indicator (YES/NO) used to designate if the corresponding Financial Code is currently used for the incident.
PRIMARY	Primary Flag	Indicator (YES/NO) used to designate if the corresponding Financial Code has been established as the default financial code for the incident.
OWNED_BY	Owned By	Description used to identify the organization that owns the Financial Code (e.g. Bureau of Indian Affairs).
USED_BY	Used By	Description used to identify the organization that has been assigned to use the Financial Code (e.g. Black Hills National Forest).
FISCAL_YEAR	Fiscal Year	The year for which the Financial Code is valid.

7. Hazards

Description: Provides the list of Hazards that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
HAZARD	Hazard Name	Description used to identify the hazard (e.g. Snowbowl Ski Area).
HAZARD_TYPE	Hazard Type	Shortened description used to identify the specific type of hazard (e.g. Ski Lift)
FIXED	Fixed Flag	Indicator (YES/NO) used to identify if the hazard is permanent or temporary in nature.
ORGANIZATION	Organization	Description used to identify the organization that entered the hazard information into ROSS (e.g. Bureau of Indian Affairs).
ORIGINATING_APP_SYSTEM_NAME	Originating Application System Name	Description used to identify the application that is the source of the record data.
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify an Organization.
CITY	Hazard City	Description used to identify the city in which the hazard is located (e.g. Flagstaff)
STATE	Hazard State	Abbreviated description used to identify the state in which the hazard is located (e.g. AZ)
REMOVED	Removed Flag	Indicator (YES/NO) used to identify if the hazard has been flagged for removal from the system.
LATITUDE	Latitude	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).
LAT_DEG	Latitude Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the hazard in the Lat/Long coordinate system.
LAT_MIN	Latitude Minute	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the hazard in the Lat/Long coordinate system.
LAT_SEC	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the hazard in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude 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.
LAT_DIR	Latitude 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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LONGITUDE	Longitude	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).
LONG_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the hazard in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	Number (from 0 to 59) used to identify the longitudinal minutes of a location of the hazard in the Lat/Long coordinate system.
LONG_SEC	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the hazard in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude 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.
LONG_DIR	Longitude Direction	Shortened description used to identify the longitudinal direction of a location of the hazard in the Lat/Long coordinate system (i.e., E or W).

8. 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 Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	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	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	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	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	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	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	Numeric or alphanumeric 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	Description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government controlling the Incident (e.g., National).
COMPLEX	Complex	Indicator (i.e., Yes or No) of whether this is a complex incident.
MEMBER	Member	Indicator (i.e., Yes or No) of whether this incident is member of a complex incident.
COMPLEX_INC_NAME	Complex Incident 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	Complex Incident Number	Alphanumeric description used to identify the incident that is the complex incident if the given incident is associated with a complex incident.
TRANSFERRED	Transferred	Indicator (i.e., Yes or No) of whether the incident was transferred to another dispatch center.
TRANSFER_FROM_UNIT_CD	Transfer From Unit Code	Hyphenated, shortened description used to identify the dispatch center from which dispatching control was transferred if the incident was transferred.
TRANSFER_FROM_ORG	Transfer From Organization	Description used to identify the dispatch center form which dispatching control was transferred if the incident was transferred.
TRANSFER_TO_UNIT_CD	Transfer To Unit Code	Hyphenated, shortened description used to identify the dispatch center to which dispatching control was transferred if the incident was transferred.
TRANSFER_TO_ORG	Transfer To Organization	Description used to identify the dispatch center to which dispatching control was transferred if the incident was transferred.
TRANSFER_DATE	Transfer Date and Time	Date and Time that dispatching control was transferred if the incident was transferred.
TRANSFER_DATE_TZ_CD	Local Time Zone Code of Transfer Date	Local Time Zone Code associated with the Date and Time that dispatching control was transferred if the incident was transferred.
LOCATION_ID	Incident Location	System-generated number used to uniquely identify a Location (e.g., 42)
COORD_TYPE	Coordinate Type	Shortened description used to identify one of the three location coordinate system types (i.e., Lat/Long, TRS, and UTM).
LATITUDE	Latitude	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	Number (from 0 to 89) used to identify the latitudinal degrees of a location in the Lat/Long coordinate system.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LAT_MIN	Latitude Minutes	Number (from 0 to 59) used to identify the latitudinal minutes of a location in the Lat/Long coordinate system.
LAT_SEC	Latitude Seconds	Number (from 0 to 59) used to identify the latitudinal seconds of a location in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude Decimal	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	Shortened description used to identify the latitudinal direction of a location in the Lat/Long coordinate system (i.e., N or S).
LONGITUDE	Longitude	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_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	Number (from 0 to 59) used to identify the longitudinal minutes of a location in the Lat/Long coordinate system.
LONG_SEC	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude Decimal	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	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	Number used to identify the range of a location in the Township, Range, Section coordinate system.
SECTION	T/R/S Section	Number used to identify the section of a location in the Township, Range, Section coordinate system.
TOWNSHIP	T/R/S Township	Number used to identify the township of a location in the Township, Range, Section coordinate system.
LOC_1_4	T/R/S Quarter	Number used to identify the quarter of a location in the Township, Range, Section coordinate system.
BASE_MERIDIAN	T/R/S Base Meridian	Number used to identify the base meridian of a location in the Township, Range, Section coordinate system.
BEARING	VOR Bearing	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	Number used to identify the distance from an aviation navigational Vector of Reference beacon to an Incident location.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DECLINATION	Declination	A variable which accounts for “pole wander” and precession used to adjust coordinate calculations.
UTM_EASTING	UTM Easting	Number used to identify the easting of a location in the UTM coordinate system.
UTM_NORTHING	UTM Northing	Number used to identify the northing of a location in the UTM coordinate system.
UTM_ZONE	UTM Zone	Number used to identify the zone of a location in the UTM coordinate system.
SYSTEM_OF_RECORD_ID	System of Record Identifier	System-generated number used to uniquely identify the application that is the source of the record.
MIN_ELEVATION	Minimum Elevation	Number used to identify the minimum incident elevation in feet (e.g., 2000)
MAX_ELEVATION	Maximum Elevation	Number used to identify the maximum incident elevation in feet (e.g., 4000)
PREV_INC_NUMBER	Previous Incident Number	Alphanumeric description used to identify the previous number of an incident for which the incident number changed (e.g., CO-RMP-000001).
RELEASE_AUTH_REQUIRED_IND	Release Authorization Required Indicator	Indicator used to identify whether parent dispatch authorization is required to release resources that are on a specific incident and are assigned to requests from a specific catalog.. A value of Y indicates release authorization is required. A value of N indicates release authorization is not required.
CAN_BE_CLOSED_IND	Can Be Closed Indicator	Indicator (Y/N) used to identify whether a specific incident can be closed.

9. Incident Documentation

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

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
DOC_TYPE	Documentation Type	Description of the type of documentation (e.g., user entered, system generated, etc.)
DOC_TYPE_CD	Documentation Type Code	Shortened description used to identify the type of documentation
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
DOC_ID	Documentation Identifier	System-generated number used to uniquely identify the documentation
EVENT_DATE_GMT	Transaction Date GMT	Date and Time the specific documentation was created referenced to GMT.
EVENT_DATE	Transaction Date/Time	Date and Time the specific documentation was created.
EVENT_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
SUBJECT	Subject	A brief description of the documentation
DOC_TEXT	Documentation Text	The actual documentation entered.
USER_NAME	User Name	The corresponding ROSS user name that entered the documentation.
PERSON_NAME	Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.
ORG_UNIT_CD	Organization 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).
MSG_TYPE	Message Type	Description for the sub-categorization of the activity related to the documentation
MSG_TYPE_CD	Message Type Code	The short acronym for the sub-categorization of the activity related to the documentation
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	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_GACC	Incident GACC Name	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	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	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	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	Numeric or alphanumeric 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	Description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government controlling the Incident (e.g., National).
COMPLEX	Complex	Indicator (i.e., Yes or No) of whether this is a complex incident.
MEMBER	Member	Indicator (i.e., Yes or No) of whether this incident is member of a complex incident.
COMPLEX_INC_NAME	Complex Incident 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	Complex Incident Number	Alphanumeric description used to identify the incident that is the complex incident if the given incident is associated with a complex incident.
TRANSFERRED	Transferred	Indicator (i.e., Yes or No) of whether the incident was transferred to another dispatch center.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
TRANSFER_FROM_UNIT_CD	Transfer From Unit Code	Hyphenated, shortened description used to identify the dispatch center from which dispatching control was transferred if the incident was transferred.
TRANSFER_FROM_	Transfer From Organization	Description used to identify the dispatch center from which dispatching control was transferred if the incident was transferred.
TRANSFER_TO_UNIT_CD	Transfer To Unit Code	Hyphenated, shortened description used to identify the dispatch center to which dispatching control was transferred if the incident was transferred.
TRANSFER_TO_ORG	Transfer To Organization	Description used to identify the dispatch center to which dispatching control was transferred if the incident was transferred.
TRANSFER_DATE	Transfer Date and Time	Date and Time that dispatching control was transferred if the incident was transferred.
TRANSFER_DATE_TZ_CD	Local Time Zone Code of Transfer Date	Local Time Zone Code associated with the Date and Time that dispatching control was transferred if the incident was transferred.

10. 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 Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
REQ_CAT_ID	Requested Catalog Identifier	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	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 Identifier	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	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	Description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	Description used to identify the requested item.
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	Description used to identify the category of the filled item (e.g., Positions).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	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	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
HOST	Incident Host Name	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	Hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
AGENCY	Agency	Description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government controlling the Incident (e.g., National).
INC_GACC	Incident GACC	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	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	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

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
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
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

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
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'.

11. Locations

Description: Provides the list of specifically named locations that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
NAME	Location Name	Description used to identify the named location (e.g. Black Butte Helispot).
TYPE	Location Type	Shortened description used to identify the specific type of named location (e.g. Helispot)
CITY	Location City	Description used to identify the city of the named location (e.g. Sisters)
STATE	Location State	Shortened description used to identify the state of the named location (e.g. OR)
DISP	Dispatcher	Description used to identify the dispatching organization that entered the named location into ROSS (e.g. Central Oregon Interagency Dispatch Center)
DISP_UNIT_CD	Dispatcher Unit Code	Shortened description used to identify the dispatching organization that entered the named location into ROSS (e.g. OR-COC)
DESCRIPTION	Location Description	Freeform text field used to enter any additional information about the named location
REMOVED	Removed Flag	Indicator (YES/NO) used to identify if the named location has been flagged for removal from the system.
LATITUDE	Latitude	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_DEG	Latitude 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_MIN	Latitude Minute	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	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the named location in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude 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_DIR	Latitude 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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LONGITUDE	Longitude	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of a location of the named location in the Lat/Long coordinate system (e.g., 115, 40, 50 E).
LONG_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the named location in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	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	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the named location in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude 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_DIR	Longitude 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).

12. Organizations

Description: Provides the list of Organizations that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify an organization (e.g., 1).
NAME	Organization Name	Description used to identify an organization (e.g., National Interagency Coordination Center)
UNIT_CODE_PREFIX	Unit Code Prefix	The prefix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID)
UNIT_CODE_SUFFIX	Unit Code Suffix	The suffix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID)
ORG_ABBREV	Organization Abbreviation	Shortened description used to identify an organization that is a division of the government (e.g., BLM).
UNIT_CODE	Unit Code	The Unit Code Prefix and Unit Code Suffix appended together
EXTERNAL_ORG	External Organization Flag	Indicator used to identify if the organization is external to the ROSS system. (1 = Yes, 0 = No).
ORG_TIME_ZONE	Organization Time Zone	The default time zone used for the organization when entering time zone sensitive dates (e.g., Mountain).
ORG_TYPE	Organization Type	Description used to indicate the kind of organization within the context of the ROSS system (e.g., Local Dispatch).
POL_UNIT_TYPE	Political Unit Type	Description used to indicate the level of government applicable to the organization (e.g., State).
POL_UNIT_CD	Political Unit Code	Shortened description used to identify the specific level of government applicable to the organization (e.g., CA).
POL_UNIT_NAME	Political Unit Name	Description used to identify the specific level of government applicable to the organization (e.g., California).
AGENCY	Agency	Description used to identify the division of government under which the organization falls (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the specific division of government under which the organization falls (e.g., Bureau of Land Management).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government under which the organization falls (e.g., National).
GACC	GACC	Description used to identify the specific Geographic Area Coordination Center the organization is a subordinate of (e.g., Northern Rockies Coordination Center).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
GACC_UNIT_CD	GACC Unit Code	Shortened description used to identify the specific Geographic Area Coordination Center the organization is a subordinate of (e.g., MT-NRC).
MANAGING_ORG	Managing Organization	Description used to identify the specific organization that has primary responsibility for maintaining privileges and access for the organization (e.g. Northern Rockies Coordination Center)
MANAGING_UNIT_CD	Managing Organization Unit Code	Shortened description used to identify the specific organization that has primary responsibility for maintaining privileges and access for the organization (e.g. MT-NRC)
REPORTING_ORG	Reports To Organization	Description used to identify the specific organization that has been established as the parent of the organization according to the National Wildfire Coordinating Group (e.g. Northern Rockies Coordination Center)
REPORTING_UNIT_CD	Reports To Organization Unit Code	Shortened description used to identify the specific organization that has been established as the parent of the organization according to the National Wildfire Coordinating Group (e.g. MT-NRC)
DISPATCHING_ORG	Managing Dispatch Center Organization	Description used to identify the specific organization that is the managing dispatch center (if applicable) for the organization (e.g. Northern Rockies Coordination Center)
DISPATCHING_UNIT_CD	Managing Dispatch Center Organization Unit Code	Shortened description used to identify the specific organization that is the managing dispatch center (if applicable) for the organization (e.g. MT-NRC).
GOVERNMENT	Government Flag	Indicator used to identify whether the organization is a government organization (1=Yes, 0 = No).
DISPATCH	Dispatch Flag	Indicator used to identify whether the organization is a dispatch organization (1=Yes, 0 = No).
RESOURCE_PROVIDER	Resource Provider Flag	Indicator used to identify whether the organization is a resource provider (1=Yes, 0 = No).
REMOVED	Removed Flag	Indicator used to identify whether the organization is marked as Removed (1=Yes, 0 = No).
LATITUDE	Latitude	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_DEG	Latitude 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_MIN	Latitude Minute	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the organization in the Lat/Long coordinate system.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LAT_SEC	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the organization in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude 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_DIR	Latitude Direction	Shortened description used to identify the latitudinal direction of a location of the organization in the Lat/Long coordinate system (i.e., N or S).
LONGITUDE	Longitude	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_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the organization in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	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	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the organization in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude 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_DIR	Longitude Direction	Shortened description used to identify the longitudinal direction of a location of the organization in the Lat/Long coordinate system (i.e., E or W).

13. 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	Alphanumeric 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	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	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	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	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	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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident (e.g., Hayman).
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_GACC	Incident GACC	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	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	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	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	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	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_CAT_ID	Requested Catalog Identifier	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	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	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
NAME_REQUESTED_CONTACT	Name Requested Contact	Contact information for the specific resource requested if the request was a Named Request

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
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	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	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.

14. Request Documentation

Description: Provides details about system generated and user entered documentation for requests and request actions. This data set contains information at the Incident, Request, and Request Action levels. For documentation at the request level, only the incident and request related fields will have values and the fields for request actions will be blank. For documentation at the request action level, the incident, request and request action related fields will all have values.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
REQ_NUMBER	Request Number	Alphanumeric description used to identify the request (e.g., A-50, E-23.2).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	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_CAT_ITEM_NAME	Filled Catalog Item Name	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).
RES_NAME	Resource Name	Description used to identify the resource (e.g., Engine 8).
EVENT_DATE_GMT	Transaction Date GMT	Date and Time the specific documentation was created referenced to GMT
EVENT_DATE	Transaction Date/Time	Date and Time the specific documentation was created.
EVENT_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
PERSON_NAME	Person Name	The corresponding person's name that entered the documentation or performed an action that caused the documentation to be generated.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DOC_TYPE	Documentation Type	Description of the type of documentation (e.g., user entered, system generated, etc.)
DOC_TYPE_CD	Documentation Type Code	Shortened description used to identify the type of documentation
DOC_TEXT	Documentation Text	The actual documentation entered.
FINANCIAL_CD	Financial 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).
PRIMARY_FIN_CD	Primary Financial Code	Numeric or alphanumeric description used to identify the principal number/code to which work performed for the incident will be financially charged (e.g., P40223).
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
REQ_STATUS_CD	Request Status Code	Shortened description used to identify the state of the request (e.g., PN).
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	Shortened description used to identify the time zone code associated with the local time the request was created (e.g., MST).
ASSIGN_DATE	Assignment Date and Time	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	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_ETA	Mobilization Estimated Date and Time of Departure	Estimated date and local time of the resource's departure from its present location to the Incident.
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	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_ETD	Mobilization Estimated Date and Time of Arrival	Estimated date and local time of the resource's arrival at the Incident.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	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	Date and local time a resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	Shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
DEMOB_ETA	Demobilization Estimated Date and Time of Departure	Estimated date and time of the resource's departure from the Incident.
DEMOB_ETA_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Departure	Shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).
DEMOB_ETD	Demobilization Estimated Date and Time of Arrival	Estimated date and time of the resource's arrival at the return location after leaving the Incident.
DEMOB_ETD_TZ_CD	Local Time Zone Code of Demobilization Estimated Date and Time of Arrival	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).
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request (e.g., 13562).
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
TRANS_ID	Transaction Identifier	System-generated number used to uniquely identify the specific action taken on a Request (e.g., 43261).
DOC_ID	Documentation Identifier	System-generated number used to uniquely identify the documentation
SUBJECT	Subject	A brief description of the documentation
USER_NAME	User Name	The corresponding ROSS user name that entered the documentation.
ORG_UNIT_CD	Organization 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).
MSG_TYPE	Message Type	Description for the sub-categorization of the activity related to the documentation

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
MSG_TYPE_CD	Message Type Code	The short acronym for the sub-categorization of the activity related to the documentation
INC_STATUS	Incident Status	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_GACC	Incident GACC	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	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	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	Hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
AGENCY	Agency Name	Description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government controlling the Incident (e.g., National).
COMPLEX	Complex	Indicator (i.e., Yes or No) of whether this is a complex incident.
MEMBER	Member	Indicator (i.e., Yes or No) of whether this incident is member of a complex incident.
COMPLEX_INC_NAME	Complex Incident 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	Complex Incident Number	Alphanumeric description used to identify the incident that is the complex incident if the given incident is associated with a complex incident.
TRANSFERRED	Transferred	Indicator (i.e., Yes or No) of whether the incident was transferred to another dispatch center.
TRANSFER_FROM_UNIT_CD	Transfer From Unit Code	Hyphenated, shortened description used to identify the dispatch center from which dispatching control was transferred if the incident was transferred.
TRANSFER_FROM_ORG	Transfer From Organization	Description used to identify the dispatch center form which dispatching control was transferred if the incident was transferred.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
TRANSFER_TO_UNIT_CD	Transfer To Unit Code	Hyphenated, shortened description used to identify the dispatch center to which dispatching control was transferred if the incident was transferred.
TRANSFER_TO_ORG	Transfer To Organization	Description used to identify the dispatch center to which dispatching control was transferred if the incident was transferred.
TRANSFER_DATE	Transfer Date and Time	Date and Time that dispatching control was transferred if the incident was transferred.
TRANSFER_DATE_TZ_CD	Local Time Zone Code of Transfer Date	Local Time Zone Code associated with the Date and Time that dispatching control was transferred if the incident was transferred.
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
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	Shortened description used to identify the time zone code associated with the local time the resource is needed (e.g., MST).
REQ_CAT_ID	Requested Catalog Identifier	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	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	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	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	Description used to identify the category of the requested item (e.g., Positions).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
INCLUSION	Inclusion	Description used to identify the desired agency affiliation of the resource requested (e.g. Federal Only)
RESTRICTIONS	Restrictions	Description(s) used to identify the desired restriction(s) of the resource requested (e.g. Trainee Required)
SPECIAL_NEEDS	Special Needs	The description used to identify special needs entered for the request.
PLACED_TO	Placed To	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	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	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	Hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit, or itself, received the request (e.g., CO-RMC).
FILL_CATG_NAME	Filled Category Name	Description used to identify the category of the filled item (e.g., Positions).
ROOT_REQ	Root Request Flag	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_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
QUAL_STATUS_DESC	Qualification Status 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	Description used to identify the make and model of an Aircraft resource (e.g., Aero Commander 680T)
RES_DAY_OFF	Resource Day Off	Description (e.g., Tuesday) used to identify the resource's mandatory day off.
RES_OWNER	Resource Owner	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	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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_PROV	Resource Provider	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	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	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	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	Hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
FILLED_BY	Filled By Dispatch	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	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	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	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	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.
FROM_ORG_UNIT_CD	From Organization Unit Code	Hyphenated, shortened description used to identify the organization that performed the action on the request (e.g., CO-FTC)
FROM_ORG	From Organization	Description used to identify the organization that performed the action on the request (e.g., Ft. Collins Dispatch Center 4)

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
FROM_GACC_UNIT_CD	From GACC Unit Code	Hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit performed the action on the request (e.g., CO-RMC).
FROM_GACC	From GACC	Description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit performed the action on the request (e.g., Rocky Mountain Area Coordination Center).
TO_ORG_UNIT_CD	To Organization Unit Code	Hyphenated, shortened description used to identify the organization that was the recipient of the action on the request (e.g., CO-FTC)
TO_ORG	To Organization	Description used to identify the organization that was the recipient of the action on the request (e.g., Ft. Collins Dispatch Center 4)
TO_GACC_UNIT_CD	To GACC Unit Code	Hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch was the recipient of the action on the request (e.g., CO-RMC).
TO_GACC	To GACC	Description used to identify the Geographical Area Coordination Center whose subordinate dispatch was the recipient of the action on the request (e.g., Rocky Mountain Area Coordination Center).
TRANS_TYPE	Transaction Type	Description used to identify the specific action taken on the request (e.g., Place Up)
TRANS_DATE	Transaction Date/Time	Date and Time the specific action was taken on the request.
TRANS_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific action was taken on the request (e.g., MST).
TRANS_DATE_GMT	Transaction Date GMT	Date and Time the specific action was taken on the request referenced to GMT
TO_REQ_ID	To Request Identifier	Key field used to identify the specific request to which a request was reassigned if the specific action was a Reassign action.

15. 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 Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
REQ_NUMBER	Request Number	Alphanumeric description used to identify the request (e.g., A-50, E-23.2).
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
REQ_STATUS_CD	Request Status Code	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	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	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	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'.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
CAT_ID	Catalog ID	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	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	Description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	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	Description used to identify the desired agency affiliation of the resource requested (e.g. Federal Only).
RESTRICTIONS	Restrictions	Description(s) used to identify the desired restriction(s) of the resource requested (e.g. Trainee Required).
PLACED_TO	Placed To	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	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	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	Hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit, or itself, received the request (e.g., CO-RMC).
FILL_CATG_NAME	Filled Category Name	Description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
ROOT_REQ	Root Request Flag	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	Description used to identify the resource that filled the request (e.g., Engine 8).
QUAL_STATUS_DESC	Qualification Status 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	Description used to identify the make and model of an Aircraft resource (e.g., Aero Commander 680T)
RES_DAY_OFF	Resource Day Off	Description (e.g., Tuesday) used to identify the resource's mandatory day off.
RES_OWNER	Resource Owner	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	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	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	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	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	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	Hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
FILLED_BY	Filled By Dispatch	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	Hyphenated, shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_GACC	Resource GACC Name	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	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	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	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	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	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	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	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	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	Date and local time a resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	Shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	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	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	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	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	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_STATUS	Incident Status	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	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_HOST	Incident Host Name	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	Hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident (e.g., CO-RMP).
AGENCY	Agency Name	Description used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the division of government controlling the Incident (e.g., BLM).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government controlling the Incident (e.g., National).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_GACC	Incident GACC Name	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	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).
FILL_OVERRIDE	Fill Override	Indicator used to identify whether there are related request transactions that are filled with override. A value of Y indicates there are related request transactions filled with override. A value of N indicates there are not related request transactions filled with override.
PERSON_NAME	Person Name	Description used to identify the person used to fill the Overhead request.
ASSIGN_NAME	Assign Name	Description used to identify the assignment name of the resource that filled the request (e.g., Engine 8 – Hilltop Fire).
AVAIL_FOR_REASSIGN	Available for Reassign	An information-only indicator used to identify whether a resource that has been tentatively released from a non-service, non-supply request, for which release authorization is required, is available for reassignment. Allowed values: A (Available), U (Unavailable), and null (the default).
RELEASE_AUTH_REQUI RED_IND	Release Authorization Required Indicator	Indicator used to identify whether parent dispatch authorization is required to release resources that are on a specific incident and assigned to requests from a specific catalog.. A value of Y indicates release authorization is required for requests from the specific catalog on the specific incident. A value of N indicates release authorization is not required.
RELEASE_AUTH_CD	Release Authorization Code	Shortened description used to identify if the tentatively released resource has been authorized to be released or has been put on hold. If authorization is not required, or if the resource is not in a tentatively released state, this attribute is not applicable. Allowed values: AU (Authorized), HO (Hold), NA (Not Applicable).
RELEASE_AUTH_NAME	Release Authorization Name	Description used to identify the name associated with a Release Authorization Code.

16. Resources

Description: Provides detail about an organization’s 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	Description used to identify the resource (e.g., Engine 8).
CAT_ID	Catalog Identifier	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	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	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	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	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	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	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	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	Hyphenated, shortened description used to identify the office, district, etc., where the resource typically works out of (e.g., UT-MLF1).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_OWNER	Resource Owner	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	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	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	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	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	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	Description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
AIRC_REGR_NAME	Aircraft Registration Number	Description used to identify the tail number of an aircraft resource (e.g. N153Z)
AIRC_MAKE_MODEL	Aircraft Make & Model	Description use to identify the specific make and model of an aircraft resource (e.g. CESSNA 340)
CURR_LOC_NAME	Current Location Name	Description used to identify the resource's current location (e.g. National Interagency Coordination Center)
HOME_LOC_NAME	Home Location Name	Description used to identify the resource's home location (e.g., Missoula International Airport)
JET_PORT	Primary Jet Port	Description used to identify the resource's primary jet port (e.g., Yellowstone Airport)
REMOVED	Removed Flag	Indicator used to identify if the resource has been removed A value of 1 indicates the resource has been removed. A value of 0 indicates the resource has not been removed.
RES_STATUS	Resource Status	Description used to identify the state of the resource (e.g., At Incident).
RES_STATUS_CD	Resource Status Code	Shortened description used to identify the state of the resource (e.g., AI).

Archive DDS Data Dictionary

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	Description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.
REQ_NUMBER	Request Number	Alphanumeric 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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	Description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	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	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	Shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
REQ_CAT_ID	Requested Catalog Identifier	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	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'.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_CATG_NAME	Requested Category Name	Description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	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	Description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	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	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	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	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	Numeric or alphanumeric 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 pre-positioned assignment.
ASSIGN_DATE	Assignment Date and Time	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	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	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	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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_ETA	Mobilization Estimated Date and Time of Arrival	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	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	Date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	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	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	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	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	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
MOB_TRAVEL_CD	Mobilization Travel Code	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_TRAVEL_CD	Demobilization Travel Code	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	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
RES_CLEARINGHOUSE_ID	Resource Clearinghouse Identifier	A permanent identifier assigned to a resource from the Resource Clearinghouse. The Resource Clearinghouse is a historical source of resource identification information.
ACTIVATION_DATE	Activation Date	Date and Time the resource was activated.
DEACTIVATION_DATE	Deactivation Date	Date and Time the resource was deactivated.
FIRST_NAME	First Name	First name of the resource.
MIDDLE_NAME	Middle Name	Middle name of the resource.
LAST_NAME	Last Name	Last name of the resource.
LAST_STATUS_CHANGE	Last Status Change Date/Time	Date and time the resource's status was last changed (e.g., 08-10-03 1400 hours).
LAST_STATUS_CHANGE_TZ_CD	Last Status Change Local Time Zone 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).
LAST_STATUS_CHANGE_GMT	Last Status Change Date GMT	Date and Time the resource's status was last changed referenced to GMT.

17. Resources – Committed

Description: Provides summary level statistics for resources currently committed and resources committed year to date. Each row in this data set corresponds to the total number of each major catalog of resource (Aircraft, Crews, Equipment, Overhead) that has been committed, grouped by the Agency of the resource and the state of the incident. The data is broken up into two separate groupings, one for current commitments and one for commitments year to date.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
STATE	State	Identifies the state in which in incident took place.
AGENCY	Agency	Identifies the Agency of the resource provider.
AIRCRAFT	Aircraft Count	Total number of Aircraft resources from the given agency that were committed within the given state.
CREWS	Crew Count	Total number of Crew resources from the given agency that were committed within the given state.
EQUIPMENT	Equipment Count	Total number of Equipment resources from the given agency that were committed within the given state.
OVERHEAD	Overhead Count	Total number of Overhead resources from the given agency that were committed within the given state.

18. Resource Contacts

Description: 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.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_NAME	Resource Name	Description used to identify the resource (e.g., Engine 8).
CON_PRIORITY_CD	Contact Priority Code	Hyphenated, shorted description used to identify the priority of the contact (e.g., A, P, N).
CON_PRIORITY	Contact Priority	Description used to identify the priority of the contact method (e.g., Alternate, Primary, None).
CON_DESCRIPTION	Contact Description	The actual contact to be used, (e.g., a phone number or an email address).
CON_METHOD_CD	Contact Method Code	Hyphenated, shorted description used to identify the type of contact (e.g., C, E, 2).
CON_METHOD	Contact Method	Description used to identify the type of contact (e.g., Cell, E-Mail, 24 Hour Phone).
RES_GACC	Resource GACC Name	Description used to identify 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_UNIT_CD	Resource GACC Unit Code	Hyphenated, 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_DISP	Resource Home Dispatch Name	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	Hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
CAT_ID	Catalog Name	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	Description used to identify which of the five groupings of catalog (i.e., Aircraft, Crew, Equipment, Overhead, and Supply) the resource belongs to.
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource (e.g., 17).
RES_NATIONAL	Resource National	Indicator (i.e., National) used to identify if the resource is a 'National Resource'.
RES_AREA	Resource Area	Description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_PROV	Resource Provider	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	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	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	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	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	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	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	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	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	Description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.

19. 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	Description used to identify the resource (e.g., Engine 8).
RES_DISP	Resource Home Dispatch Name	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	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	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	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	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	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	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	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	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
PROVIDER_AGENCY	Provider Agency	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	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	Description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
FILLED_BY	Filled By	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	Hyphenated, shortened description used to identify the dispatch unit that dispatched the resource to the Incident (e.g., CO-FTC).
REQ_NUMBER	Request Number	Alphanumeric 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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	Description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC	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	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	Shortened description used to identify the state of the request (e.g., PN).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
REQ_CAT_ID	Requested Catalog Identifier	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	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 Identifier	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	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	Description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	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	Description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	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	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

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_FINANCIAL_CD	Request Financial Code	Numeric or alphanumeric 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 pre-positioned assignment.
ASSIGN_DATE	Assignment Date and Time	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	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	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	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	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	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	Date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	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	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	Shortened description used to identify the time zone code associated with the local time the resource departed from the Incident (e.g., MST).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	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	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	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_CD	Demobilization Travel Code	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	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).

20. 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	Description used to identify the resource (e.g., Engine 8).
RES_CAT_ID	Resource Catalog Identifier	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	Description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
PRIMARY	Primary Qualification Flag	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.
CARD_EXP_DATE	Card Expiration Date	Date the qualification expires.
QUAL_SOURCE	Qualification Source	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 qualifications for an individual resource.
QUICKFILL	Quick Fill Indicator	Indicator used to specify that the resource can be quick filled with the given qualification.
CAT_ITEM_NAME	Catalog Item Name	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_STATUS	Qualification Status	Shortened description used to indicate the qualification's status
QUAL_SOURCE_DESC	Qualification Source Description	Description used to identify the system from which the qualification was imported or created (e.g., REDCARD, ROSS)
QUAL_STATUS_DESC	Qualification Status Description	Description used to indicate the qualification's status.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_DISP	Resource Home Dispatch Name	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	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	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	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	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	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	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	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	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	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	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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
PROVIDER_AGENCY	Provider Agency	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	Hyphenated, shortened description used to identify the division of government that controls the organization from which the resource comes (e.g., BLM).

21. Resources - Unlinked

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	Description used to identify the resource (e.g., Engine 8).
CAT_ID	Catalog Identifier	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	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	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	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	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	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	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	Hyphenated, shortened description used to identify the organization from which the resource comes. (e.g., CO-WRF).
RES_HOME_UNIT	Resource Home Unit	Description used to identify the office, district, etc., where the resource typically works out of (e.g., Manti-Lasal National Forest/Sanpete District).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_HOME_UNIT_CD	Resource Home Unit Code	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	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	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	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	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	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	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	Description used to identify the state of the resource (e.g., At Incident).
RES_STATUS_CD	Resource Status Code	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	Description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.
REQ_NUMBER	Request Number	Alphanumeric 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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_STATUS	Incident Status	Description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	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	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	Shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
REQ_CAT_ID	Requested Catalog Identifier	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	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	Description used to identify the category of the requested item (e.g., Positions).
REQ_CAT_ITEM_NAME	Requested Catalog Item Name	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	Description used to identify the category of the filled item (e.g., Positions).
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
FILLED_BY	Filled By Dispatch	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	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	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	Numeric or alphanumeric 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 pre-positioned assignment.
ASSIGN_DATE	Assignment Date and Time	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	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	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	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	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	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	Date and local time the resource was "released" from the Incident.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	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	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	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	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	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
MOB_TRAVEL_CD	Mobilization Travel Code	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_CD	Demobilization Travel Code	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	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).

22. Rosters

Description: Provides details about the rosters, and the resources that are members of those rosters, for rosters that are dispatched by an organization. In addition to providing general information about the resources on a roster this data set also provides the relevant information if an individual resource is currently assigned to an incident. Each row in this data set corresponds to an individual resource and its role within a given roster.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
ROSTER_NAME	Roster Name	Description used to identify the roster (e.g., Blue Team Roster).
ROSTER_RES_ID	Roster Resource Identifier	System-generated number used to uniquely identify the roster as an individual resource (e.g., 82203).
ROSTER_DISP_UNIT_CD	Roster	Hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the roster (e.g., GA-SAC).
ROSTER_DISP	Roster Home Dispatch Unit Code	Description used to identify the dispatch unit that has primary responsibility for maintaining information on the roster (e.g., Southern Area Coordination Center).
CATALOG_ITEM_NAME	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).
CATALOG_ITEM_CD	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).
RESTRICTION	Roster Restriction	Description used to identify any restriction that the associated resource that fulfills the catalog item should have (e.g. Qualified Only)
RES_ID	Resource Identifier	System-generated number used to uniquely identify the individual resource that is a member of the roster (e.g., 17).
RES_NAME	Resource Name	Description used to identify the individual resource that is a member of the roster.
ROLE	Role Flag	A flag indicating whether the associated resource is a Primary or Alternate member of the roster.
RES_DISP_UNIT_CD	Resource Home Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the associated resource that is a member of the roster (e.g., GA-GIC).
RES_DISP	Roster Home Dispatch	Description used to identify the dispatch unit that has primary responsibility for maintaining information on the associated resource that is a member of the roster (e.g., Georgia Interagency Coordination Center).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_PROV	Resource Provider	Description used to identify the organization from which the associated resource that is a member of the roster comes. (e.g., Chattahoochee and Oconee National Forests).
RES_PROV_UNIT_CD	Resource Provider Unit Code	Hyphenated, shortened description used to identify the organization from which the associated resource that is a member of the roster comes. (e.g., GA-CHF).
PROVIDER_AGENCY	Provider Agency	Description used to identify the division of government that controls the organization from which the associated resource that is a member of the roster comes (e.g., US Forest Service).
PROVIDER_AGENCY_AB BREV	Provider Agency Abbreviation	Shortened description used to identify the division of government that controls the organization from which the associated resource that is a member of the roster comes (e.g., USFS).
INC_NAME	Incident Name	Description used to identify the Incident to which the associated resource is currently assigned.
FILL_CAT_ITEM_NAME	Filled Catalog Item Name	Description used to identify the catalog item of the request that the associated resource is currently filling (e.g., Crew Boss).
FILL_CAT_ITEM_CD	Filled Catalog Item Code	The mnemonic used to identify the catalog item of the request that the associated resource is currently filling (e.g., CRWB).
RES_STATUS	Resource Status	Description used to identify the current state of the associated resource (e.g., At Incident).
RES_STATUS_CD	Resource Status Code	Shortened description used to identify the current state of the associated resource (e.g., AI).
LAST_STATUS_CHANGE	Last Status Change	Local date and time the resource last had its status changed
LAST_STATUS_CHANGE _TZ_CD	Local Time Zone Code of Last Status Change	Local Time Zone Code associated with the date and time the resource last had its status changed.
LAST_STATUS_CHANGE _GMT	Last Status Changed GMT	Date and time the resource last had its status changed referenced to GMT.
RES_AREA	Resource Area	Description (i.e., National, GACC, Local) used to identify the resource's 'Available To' area.
RESERVED	Reserved Flag	Yes/No flag indicating if the resource is reserved to the particular roster
ROSTER_ID	Roster Identifier	System-generated number used to uniquely identify a roster (e.g., 200).

23. Travel

Description: 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.

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	Description used to identify the resource (e.g., Engine 8).
CAT_ID	Catalog Identifier	Shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) the resource belongs to.
RES_GACC	Resource GACC Name	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	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	Description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
REMOVED	Removed Flag	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	Shortened description used to identify the state of the resource (e.g., AI).
RES_STATUS	Resource Status	Description used to identify the state of the resource (e.g., At Incident).
RES_AREA	Resource Area	Description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request (e.g., 13562).
REQ_NUMBER	Request Number	Alphanumeric 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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INC_STATUS	Incident Status	Description used to categorize the Incident standing (i.e., open or closed).
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
INC_GACC	Incident GACC Name	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	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	Shortened description used to identify the state of the request (e.g., PN).
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
ASSIGN_DATE	Assignment Date and Time	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	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	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	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	Estimated date and local time of a resource's arrival at the Incident.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
MOB_ETA_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Arrival	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	Date and local time the resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	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	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	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	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	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
MOB_TRAVEL_CD	Mobilization Travel Code	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	Description used to identify the resource's mobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_MODE	Demobilization Travel Mode	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).
DEMOB_TRAVEL_CD	Demobilization Travel Code	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	Description used to identify the resource's demobilization method of travel (i.e., Air, Ground, Other, Water).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
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	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	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	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	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	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	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	Estimated departure date and time for travel leg.
EST_ARRIVAL_DATE	Itinerary Leg Estimated Date and Time of Arrival	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 Transportation entered by Dispatch	A free-text memo entered by the dispatcher to list any additional information about the travel leg.
TRANSPORT_REQUEST	Transport Request	The leg has a corresponding request for the transportation of the resource.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
TRANS_TYPE_CD	Code Designating Ownership of Travel Mode	Shortened description 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	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	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	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	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	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	Description of the type of travel used in this leg (i.e., Air, Ground, Other, Water).

24. Travel Plan

Description: Provides details for travel plans, travel plan legs, and resources traveling on travel plan legs.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
PLAN_CREATE_UNIT_CD	Plan Create Unit Code	Hyphenated, shortened description used to identify the dispatch unit that created the travel plan (e.g., CO-FTC).
PLAN_ID	Plan Identifier	System-generated number used to uniquely identify the travel plan.
PLAN_CD	Plan Code	Hyphenated, shortened description used to identify the travel plan.
PLAN_MODE_CD	Plan Mode Code	Shortened description used to identify the mode of travel of the transport vehicle associated with a specific travel plan.
PLAN_MODE	Plan 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_TRANS_TYPE_CD	Plan Transport Type Code	Shortened description used to identify the type of travel of the transport vehicle associated with a specific travel plan.
PLAN_TRANS_TYPE	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_TRANS_VEHICLE	Plan Transport Vehicle	Description used to identify the transport vehicle associated with a specific travel plan.
PLAN_BEG_DATE	Plan Begin Date	Date and Time the specific travel plan begins.
PLAN_BEG_DATE_TZ	Plan Begin Date TZ	Shortened description used to identify the time zone code associated with the local time the specific travel plan begins (e.g., MST).
PLAN_BEG_DATE_GMT	Plan Begin Date GMT	Date and Time the specific travel plan begins referenced to GMT.
PLAN_END_DATE	Plan End Date	Date and Time the specific travel plan ends.
PLAN_END_DATE_TZ	Plan End Date TZ	Shortened description used to identify the time zone code associated with the local time the specific travel plan ends (e.g., MST).
PLAN_END_DATE_GMT	Plan End Date GMT	Date and Time the specific travel plan ends referenced to GMT..
LEG_ID	Leg Identifier	System-generated number used to uniquely identify the travel plan leg.
LEG_DEP_LOC	Leg Departure Location	Description used to identify the departure location of the specific travel plan leg
LEG_EST_DEP_DATE	Leg Estimated Departure Date	Estimated Date and Time of departure of the specific travel plan leg. (e.g., MST).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LEG_EST_DEP_DATE_TZ_CD	Leg Estimated Departure 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).
LEG_EST_DEP_DATE_GMT	Leg Estimated Departure Date GMT	Shortened description used to identify the estimated time of departure of the specific travel plan leg
LEG_ARVL_LOC	Leg Arrival Location	Description used to identify the arrival location of the specific travel plan leg
LEG_EST_ARVL_DATE	Leg Estimated Arrival Date	Estimated Date and Time of arrival of the specific travel plan leg. (e.g., MST).
LEG_EST_ARVL_DATE_TZ_CD	Leg Estimated 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).
LEG_EST_ARVL_DATE_GMT	Leg Estimated Arrival Date GMT	Shortened description used to identify the estimated time of arrival of the specific travel plan leg.
LEG_FUEL_STOP	Leg Fuel Stop	Indicator used to identify if the specific travel plan leg includes a fuel stop.
LEG_TOT_CARGO_WEIGHT	Leg Total Cargo Weight	Numeric description used to indicate the total cargo weight in pounds traveling on the specific travel plan leg.
LEG_TOT_CARGO_CUBES	Leg Total Cargo Cubic Feet	Numeric description used to indicate the total cargo volume in cubic feet traveling on the specific travel plan leg.
LEG_TOT_WEIGHT	Leg Total Weight	Numeric description used to indicate the total weight in pounds traveling on the specific travel plan leg.
LEG_TOT_PASS_WEIGHT	Leg Total Passenger Weight	Numeric description used to indicate the total weight in pounds of the passengers traveling on the specific travel plan leg.
LEG_TOT_BAG_WEIGHT	Leg Total Baggage Weight	Numeric description used to indicate the total baggage weight in pounds traveling on the specific travel plan leg.
LEG_TRAVEL_MODE_CD	Leg Travel Mode Code	Shortened description used to identify the mode of travel of the transport vehicle associated with a specific travel plan leg.
LEG_TRAVEL_MODE	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).
LEG_TRANS_DESC	Leg Transport Description	A free-text memo entered by the dispatcher to list any additional information about the transport vehicle associated with a specific travel plan leg.
LEG_TRANS_REQUEST	Leg Transport Request	Indicator (Y/N) representing a value from the travel_leg.transport_request column.
LEG_TRANS_TYPE_CD	Leg Transport Type Code	Shortened description used to identify the type of travel of the transport vehicle associated with a specific travel plan leg.

Data Item Abbreviation	Data Item Name	Data Item Definition
LEG_TRANS_TYPE	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).
TRVL_RES_NAME	Traveling Resource Name	Description used to identify a specific traveling resource on a specific travel plan leg.
TRVL_RES_INC_NUMBER	Traveling Resource Incident Number	Alphanumeric description used to identify the number of the incident to which the specific traveling resource is assigned (e.g., CO-RMP-000001).
TRVL_RES_INC_NAME	Traveling Resource Incident Name	Description used to identify the incident to which the specific traveling resource is assigned.
TRVL_RES_INC_ID	Traveling Resource Incident Identifier	System-generated number used to uniquely identify the incident to which the traveling resource is assigned.
TRVL_RES_INC_CODE	Traveling Resource Incident Code	Shortened description used to uniquely identify the incident to which the traveling resource is assigned.
TRVL_RES_REQ_ID	Traveling Resource Request Identifier	System-generated number used to uniquely identify the request to which the traveling resource is assigned.
TRVL_RES_REQUEST_NUMBER	Traveling Resource Request Number	Alphanumeric description used to identify the request to which the traveling resource is assigned (e.g., A-50, E-23.2).
TRVL_RES_MOB_TRAVEL	Traveling Resource Mobilization Travel	Indicator (Mob/Demob) used to identify whether the traveling resource on the travel plan leg is mobilizing or demobilizing.
TRVL_RES_BODY_WEIGHT	Traveling Resource Body Weight	Numeric description used to indicate the total weight in pounds of a specific resource traveling on the specific travel plan leg.
TRVL_RES_BAG_WEIGHT	Traveling Resource 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.
TRVL_RES_ITIN_TYPE_CODE	Traveling Resource Itinerary 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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
TRVL_RES_PARENT_FLAG	Traveling Resource Parent Flag	Indicator used to identify whether the traveling resource on the travel plan leg 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.
TRVL_RES_ID	Traveling Resource Identifier	System-generated number used to uniquely identify a specific traveling resource on the specific travel plan leg.
TRVL_RES_HOME_ORG_ID	Traveling Resource Home Organization Identifier	System-generated number used to uniquely identify the home dispatch of a specific resource traveling on the specific travel plan leg.
TRVL_RES_HOME_ORG	Traveling Resource Home Organization	Description used to identify the home dispatch of a specific resource traveling on the specific travel plan leg.
TRVL_RES_HOME_ORG_UNIT_CD	Traveling Resource Home Organization Unit Code	Shortened description used to identify the home dispatch of a specific resource traveling on the specific travel plan leg.
UNIQUE_ID	Unique Identifier	System-generated number used to uniquely identify the DDS travel plan record.

25. User Roles

Description: Provides details about user 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.

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 associated with the user (e.g., 17).
PERSON_ID	Person Identifier	System-generated number used to uniquely identify the person associated with the user (e.g., 17).
LAST_NAME	Last Name	Last name of the user
FIRST_NAME	First Name	First name of the user.
MIDDLE_NAME	Middle Name	Middle name of the user.
USER_NAME	User Name	Login identifier used to login to ROSS.
ROSS_USER	ROSS User Flag	Indicator used to identify if the user is a ROSS user. (1 = Yes, 0 = No).
IS_RESOURCE	Is Resource Flag	Indicator used to identify if the user is also a resource. (1 = Yes, 0 = No).
SUPER_USER	Super User Flag	Indicator used to identify if the user has been identified as a super user in the ROSS system. (1 = Yes, 0 = No).
WEB_STATUS_ACCESS	Web Status Access Flag	Indicator used to identify if the user has been granted access to Web Status. (1 = Yes, 0 = No).
SUPERVISOR	Supervisor Flag	Indicator used to identify if the user is a ROSS user. (1 = Yes, 0 = No).
IS_USER	Is User Flag	Indicator used to identify if the person identified is currently a ROSS user (1= Yes, 0 = No)
LAST_LOGIN_DATE	Last Login Date	The local Date and time the user last logged in.
USER_DISP	Dispatch Name	Description used to identify the dispatching center for user. (e.g. Rocky Mountain Area Coordination Center)
USER_DISP_UNIT_CODE	Dispatch Unit Code	Shortened description used to identify the dispatching center for user. (e.g. CO-RMC)
ROLE_ORG	Role Organization	Description for the dispatch center for which the user and role has been assigned (e.g. Rocky Mountain Area Coordination Center)
ROLE_ORG_UNIT_CODE	Role Organization Unit Code	Shortened description for the dispatch center for which the user and role has been assigned (e.g. Rocky Mountain Area Coordination Center) (e.g. CO-RMC)
ROLE_CD	Role Code	Shortened description for the role assigned to the user within the given organization (e.g. MDIS)
ROLE_NAME	Role Name	Description for the role assigned to the user within the given organization (e.g. Dispatch Manager)
CONTACT_INFO	Contact Information	All of the user's contact methods appended in a string

C. ROSS Relational Data Model

The ROSS Relational Data Model delivers selected tables from the ROSS system within one Microsoft Access database. The tables in the Relational Data Model have certain fields that serve as *keys* that allow users to *relate* data in one table to data in another table. For example in the INCIDENTS table there is a field named INC_ID. In the REQUESTS table there is also a field named INC_ID. The INC_ID field in both tables can be used to relate the records from one table to the other.

Using the ROSS Relational Data Model is recommended only for those users that have experience working with relational databases. In general more effort is required to produce reports with the ROSS Relational Data Model than with the Data Sets because extra steps are involved to build relationships between tables. However the ROSS Relational Data Model offers the capability for building more complex and detailed reports.

Table Listings

A detailed list of field definitions for each table is provided below. When a ROSS Relational Data Model is produced for a specific organization any given table will include *all* the records from the corresponding table in the ROSS system or will include only *filtered* records, based on the organization, from the corresponding table in the ROSS system. Where appropriate, Relational Mappings are also provided for a table. The Relational Mappings provide **examples** of what fields can be used in a given table to relate to data in other tables. For each Relational Mapping three pieces of information are provided. The “Field” column gives the field name from the given table that can serve as a key field to another table. The “Related Table” column gives the name of the table that can be related to the given table. The “Related Field” column gives the name of the field in the related table that can be linked to the key field in the given table, i.e. the field in the “Field” column, in order to relate the data in the two tables. For each Relational Mapping a visual representation is provided that illustrates how each individual table can be related to other tables in the database.

1. CATALOG

Description: Includes the list of catalogs and their descriptions. The CATALOG table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
CATALOG_ID	Catalog Identifier	Shortened description used to identify which of the five groupings of catalog (i.e., A, C, E, O, and S) a resource belongs to.
NAME	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.

2. CATALOG_ITEM

Description: Includes the detailed list of catalog items, including the categories and the catalogs, and their descriptions. The CATALOG_ITEM table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
CATALOG_ID	Catalog Identifier	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	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.
CATEGORY_ID	Category Identifier	System-generated number used to uniquely identify the secondary grouping of the catalog item (e.g., 212).
CATEGORY_NAME	Category Name	Description used to identify the secondary grouping of the catalog item (e.g., Positions).
CATALOG_ITEM_ID	Catalog Item Identifier	System generated number used to identify a catalog item. (e.g., 109).
CATALOG_ITEM_NAME	Catalog Item Name	Description used to identify a catalog item. (e.g., Crew Boss).
CATALOG_ITEM_CODE	Catalog Item Code	The mnemonic used to identify a catalog item (e.g., CRWB).

3. KEYWORDS

Description: Includes the list of keywords that have been associated with specific catalog items. The KEYWORDS table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
CATALOG_ITEM_ID	Catalog Item Identifier	System generated number used to identify a catalog item. (e.g., 109).
CATALOG_ITEM_NAME	Catalog Item Name	Description used to identify a catalog item. (e.g., Crew Boss).
KEYWORD	Keyword	The alternate grouping identifier that has been associated with a catalog item (e.g., Logistics).

4. CONTRACTS

Description: Includes general information on contracts. The CONTRACTS table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
CONTRACT_ID	Contract Identifier	System-generated number used to uniquely identify a contract (e.g., 4212).
CONTRACT_CD	Contract Code	Description used to identify a contract (e.g. 4-S001).
CONTRACT_TYPE_CD	Contract Type Code	Shortened description used to describe the specific type of contract (e.g. CWN).
CONTRACT_TYPE	Contract Type	Description used to describe the specific type of contract (e.g. Call When Needed).
CONTRACT_START_DATE	Contract Start Date	Date the contract begins.
CONTRACT_END_DATE	Contract End Date	Date the contract ends.
WORLD_VIEWABLE	World Viewable	Indicator (1/0) used to identify whether the contract can be viewed by all organizations.

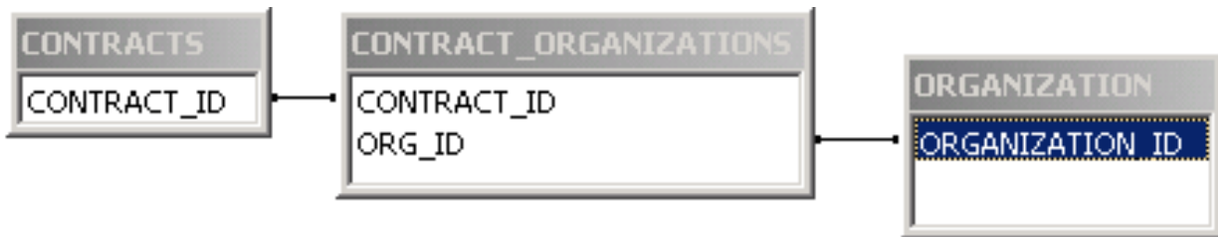
5. CONTRACT_ORGANIZATIONS

Description: Identifies the role(s), if any, that each organization has in relation to a contract. The CONTRACT_ORGANIZATIONS table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
CONTRACT_ID	Contract Identifier	System-generated number used to uniquely identify a contract (e.g., 4212).
ORG_ID	Organization Identifier	Key field used to identify the organization for which the associated record data applies (e.g. 1).
CON_ORG_ROLE_CD	Contract Organization Role Code	Shortened description used to identify the specific role played by the associated organization with respect to the contract (e.g.. A)
CON_ORG_ROLE	Contract Organization Role	Description used to identify the specific role played by the associated organization with respect to the contract (e.g. Accessible By).

CONTRACT_ORGANIZATIONS Table Relational Mappings

Field	Related Table	Related Field
CONTRACT_ID	CONTRACTS	CONTRACT_ID
ORG_ID	ORGANIZATION	ORGANIZATION_ID



6. CONTRACT_RESOURCES

Description: Identified which resource(s) are associated with which contract(s). The CONTRACT_RESOURCES table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	Key field used to identify the resource associated with the contract (e.g. 17)
CONTRACT_ID	Contract Identifier	Key field used to identify the contract with which the resource is associated (e.g., 4212).

CONTRACT_RESOURCES Table Relational Mappings

Field	Related Table	Related Field
RES_ID	RESOURCES	RES_ID
RES_ID	REQUESTS	RES_ID
CONTRACT_ID	CONTRACTS	CONTRACT_ID
CONTRACT_ID	CONTRACT_ORGANIZATIONS	CONTRACT_ID



7. INCIDENTS

Description: Includes details for individual incidents. The INCIDENTS table has *filtered* data records from the ROSS system. So only incident data relevant to the organization for which the data model is built are included.

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
STATUS_CD	Status Code	Key field used to categorize the Incident standing (i.e., open or closed).
TYPE_CD	Type Code	Key field used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
INITIAL_DATE	Initial Date	Date and time (CST/CDT) the Incident was created (e.g., 08-10-03 1400 hours).
DISP_ORG_ID	Dispatch Organization Identifier	Key field used to identify the dispatch organization controlling the Incident (e.g., 17).
HOST_ORG_ID	Host Organization Identifier	Key field used to Identify the organization that has primary management responsibility for the Incident (e.g., 27).
AGENCY_ORG_ID	Agency Organization Identifier	Key field used to identify the organization of the division of government controlling the Incident (e.g., Bureau of Land Management).
INC_GACC	Incident GACC	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	Hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident (e.g., CO-RMC).
PRIMARY_FIN_CD	Primary Financial Code	Numeric or alphanumeric description used to identify the principal number/code to which work performed for the incident will be financially charged (e.g., P40223).
LOCATION_ID	Location Identifier	System-generated number used to uniquely identify a Location (e.g., 42)
COORD_TYPE	Coordinate Type	Shortened description used to identify one of the three location coordinate system types (i.e., Lat/Long, TRS, and UTM).

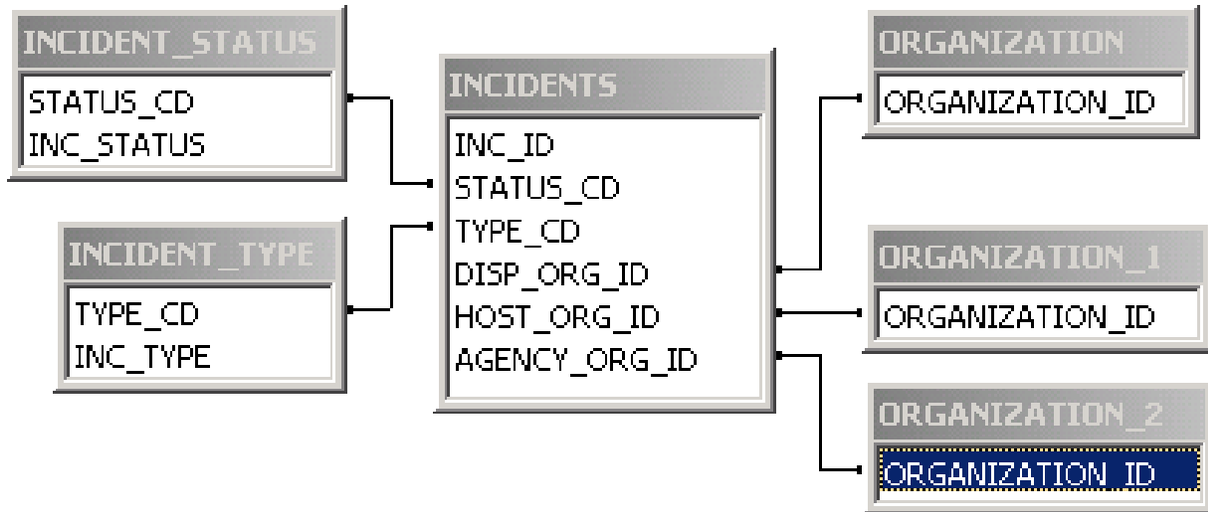
Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
LATITUDE	Latitude	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 Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location in the Lat/Long coordinate system.
LAT_MIN	Latitude Minute	Number (from 0 to 59) used to identify the latitudinal minutes of a location in the Lat/Long coordinate system.
LAT_SEC	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude Decimal	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	Shortened description used to identify the latitudinal direction of a location in the Lat/Long coordinate system (i.e., N or S).
LONGITUDE	Longitude	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_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	Number (from 0 to 59) used to identify the longitudinal minutes of a location in the Lat/Long coordinate system.
LONG_SEC	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude Decimal	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	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	Number used to identify the range of a location in the Township, Range, Section coordinate system.
SECTION	T/R/S Section	Number used to identify the section of a location in the Township, Range, Section coordinate system.
TOWNSHIP	T/R/S Township	Number used to identify the township of a location in the Township, Range, Section coordinate system.
LOC_1_4	T/R/S Quarter	Number used to identify the quarter of a location in the Township, Range, Section coordinate system.

Data Item Abbreviation	Data Item Name	Data Item Definition
BASE_MERIDIAN	T/R/S Base Meridian	Number used to identify the base meridian of a location in the Township, Range, Section coordinate system.
BEARING	VOR Bearing	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	Number used to identify the distance from an aviation navigational Vector of Reference beacon to an Incident location.
DECLINATION	Declination	A variable that accounts for “pole wander” and precession used to adjust coordinate calculations.
UTM_EASTING	UTM Easting	Number used to identify the easting of a location in the UTM coordinate system.
UTM_NORTHING	UTM Northing	Number used to identify the northing of a location in the UTM coordinate system.
UTM_ZONE	UTM Zone	Number used to identify the zone of a location in the UTM coordinate system.

INCIDENT Table Relational Mappings

Field	Related Table	Related Field
DISP_ORG_ID	ORGANIZATION	ORGANIZATION_ID
HOST_ORG_ID	ORGANIZATION	ORGANIZATION_ID
AGENCY_ORG_ID	ORGANIZATION	ORGANIZATION_ID
STATUS_CD	INCIDENT_STATUS	STATUS_CD
TYPE_CD	INCIDENT_TYPE	TYPE_CD



8. INCIDENT_STATUS

Description: Includes status codes for the various states that an Incident can have. The INCIDENT_STATUS table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
STATUS_CD	Status Code	Shortened description used to categorize an incident standing.
INC_STATUS	Incident Status	Description used to categorize the Incident standing (i.e., open or closed).

9. INCIDENT_TYPE

Description: Includes type codes for all the various types of incidents that can occur. The INCIDENT_TYPE table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Item Abbreviation	Data Item Name	Data Item Definition
TYPE_CD	Type Code	Shortened description used to categorize incident activity.
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).

10. ORGANIZATION

Description: Includes details on all of the organizations in the ROSS system. The ORGANIZATION table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built. Note in the Relational Mappings the ORGANIZATION table can often be related to itself.

Data Item Abbreviation	Data Item Name	Data Item Definition
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify an organization (e.g., 1).
NAME	Organization Name	Description used to identify an organization (e.g., National Interagency Coordination Center)
UNIT_CODE_PREFIX	Unit Code Prefix	The prefix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID)
UNIT_CODE_SUFFIX	Unit Code Suffix	The suffix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID)
ORG_ABBREV	Organization Abbreviation	Shortened description used to identify an organization that is a division of the government (e.g., BLM).
UNIT_CODE	Unit Code	The Unit Code Prefix and Unit Code Suffix appended together
EXTERNAL_ORG	External Organization Flag	Indicator used to identify if the organization is external to the ROSS system. (1 = Yes, 0 = No).
ORG_TIME_ZONE	Organization Time Zone	The default time zone used for the organization when entering time zone sensitive dates (e.g., Mountain).
ORG_TYPE	Organization Type	Description used to indicate the kind of organization within the context of the ROSS system (e.g., Local Dispatch).
POL_UNIT_TYPE	Political Unit Type	Description used to indicate the level of government applicable to the organization (e.g., State).
POL_UNIT_CD	Political Unit Code	Shortened description used to identify the specific level of government applicable to the organization (e.g., CA).
POL_UNIT_NAME	Political Unit Name	Description used to identify the specific level of government applicable to the organization (e.g., California).
AGENCY_ORG_ID	Agency Organization Identifier	Key field used to identify the specific division of government under which the organization falls (e.g., 45).
GACC_ORG_ID	GACC Organization Identifier	Key field used to identify the specific Geographic Area Coordination Center the organization is a subordinate of (e.g., 613).
MANAGING_ORG_ID	Managing Organization Identifier	Key field used to identify the specific organization that has primary responsibility for maintaining privileges and access for the organization (e.g. 613)
REPORTING_ORG_ID	Reports TO Organization Identifier	Key field used to identify the specific organization that has been established as the parent of the organization according to the National Wildfire Coordinating Group (e.g. 613)

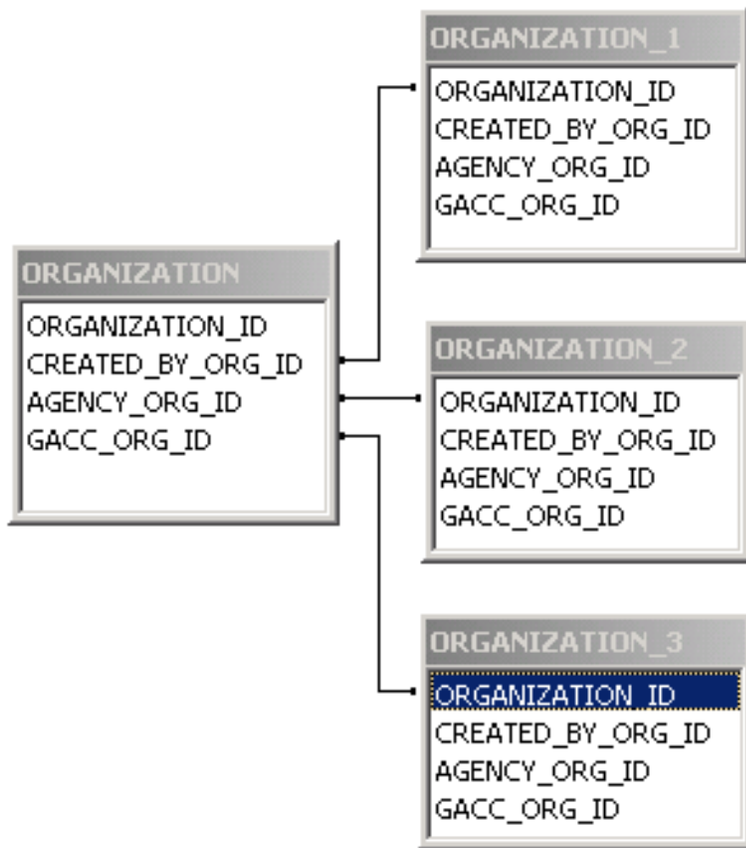
Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
DISPATCHING_ORG_ID	Managing Dispatching Organization Identifier	Key field used to identify the specific organization that is the managing dispatch center (if applicable) for the organization (e.g. 613)
GOVERNMENT	Government Flag	Indicator used to identify whether the organization is a government organization (1=Yes, 0 = No).
DISPATCH	Dispatch Flag	Indicator used to identify whether the organization is a dispatch organization (1=Yes, 0 = No).
RESOURCE_PROVIDER	Resource Provider Flag	Indicator used to identify whether the organization is a resource provider (1=Yes, 0 = No).
REMOVED	Removed Flag	Indicator used to identify whether the organization is marked as Removed (1=Yes, 0 = No).
LATITUDE	Latitude	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_DEG	Latitude 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_MIN	Latitude Minute	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	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the organization in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude 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_DIR	Latitude Direction	Shortened description used to identify the latitudinal direction of a location of the organization in the Lat/Long coordinate system (i.e., N or S).
LONGITUDE	Longitude	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_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the organization in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	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	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the organization in the Lat/Long coordinate system.

Data Item Abbreviation	Data Item Name	Data Item Definition
LONG_DECIMAL	Longitude 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_DIR	Longitude Direction	Shortened description used to identify the longitudinal direction of a location of the organization in the Lat/Long coordinate system (i.e., E or W).

ORGANIZATION Table Relational Mappings

Field	Related Table	Related Field
CREATED_BY_ORG_ID	ORGANIZATION	ORGANIZATION_ID
AGENCY_ORG_ID	ORGANIZATION	ORGANIZATION_ID
GACC_ORG_ID	ORGANIZATION	ORGANIZATION_ID



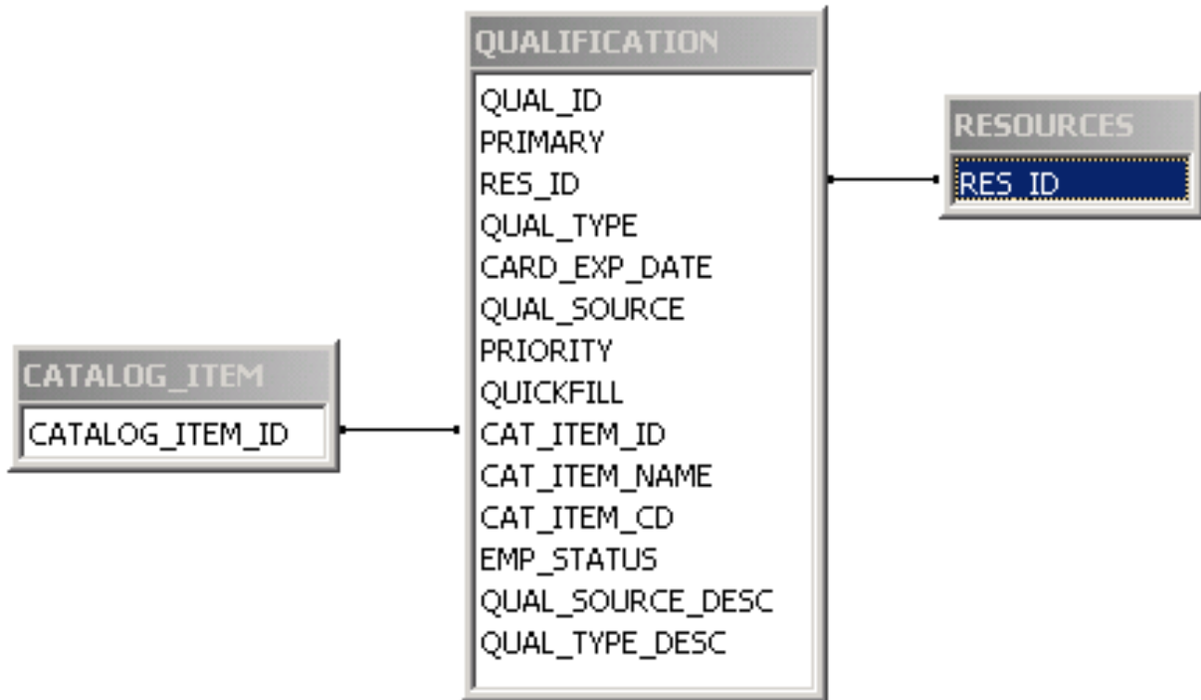
11. QUALIFICATION

Description: Includes resource qualifications for the resources in the RESOURCES table. The QUALIFICATION table has filtered data records from the ROSS system. So only qualification data relevant to the organization for which the data model is built are included.

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	Key field used to identify the resource associated with the qualification (e.g. 17)
PRIMARY	Primary Qualification Flag	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_STATUS	Qualification Status	Shortened description used to indicate the qualification's status.
CARD_EXP_DATE	Card Expiration Date	Date the qualification expires.
QUAL_SOURCE	Qualification Source	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 qualifications for an individual resource.
QUICKFILL	Quick Fill Indicator	Indicator used to specify that the resource can be quick filled with the given qualification.
CAT_ITEM_ID	Catalog Item Identifier	Key field used to identify the catalog item of the resource. (e.g., 123).
CAT_ITEM_NAME	Catalog Item Name	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
EMP_STATUS	Employment Status	Description used to describe the method of personnel hiring for the resource (e.g. Regular Agency). For Overhead resources only.
QUAL_SOURCE_DESC	Qualification Source Description	Description used to identify the system from which the qualification was imported or created (i.e. REDCARD, ROSS, etc)
QUAL_STATUS_DESC	Qualification Status Description	Description used to indicate the qualification's status.

QUALIFICATION Table Relational Mappings

Field	Related Table	Related Field
RES_ID	RESOURCES	RES_ID
CAT_ITEM_ID	CATALOG_ITEM	CATALOG_ITEM_ID



12. REQUESTS

Description: Includes details on resource requests that are relevant to an organization. The REQUESTS table has *filtered* data records from the ROSS system. So only request data relevant to the organization for which the data model is built are included.

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request (e.g., 13562).
REQ_NUMBER	Request Number	Alphanumeric description used to identify the request (e.g., A-50, E-23.2).
REQ_CAT_ID	Requested Catalog Identifier	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_ITEM_ID	Requested Catalog Item Identifier	Key field used to identify the catalog item of the request. (e.g., 123).
ROOT_REQ	Root Request Flag	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
CAT_ID	Catalog Identifier	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
PLACED_TO_ORG_ID	Placed To Organization Identifier	Key field used to identify the organization to which the request is currently pending (e.g., 1).
FILL_CAT_ITEM_ID	Filled Catalog Item Identifier	Key field used to identify the specific catalog item of the resource that was used to fill the request (e.g., 109)
FILLED_BY_ORG_ID	Filled By Organization Identifier	Key field used to identify the organization that filled the request (e.g., 1)
PREPOSITION	Preposition	Indicator (i.e., Yes or No) of whether this was a pre-positioned assignment.
ORDER_DATE	Order Date and Time	Date and time the request was created (e.g., 08-10-03 1400 hours).
ORDER_DATE_TZ_CD	Order Date and Time Local Time Zone Code	Shortened description used to identify the time zone code associated with the local time the request was created (e.g., MST).
RES_DAY_OFF	Resource Day Off	Description (e.g., Tuesday) used to identify the resource's mandatory day off.

Archive DDS Data Dictionary

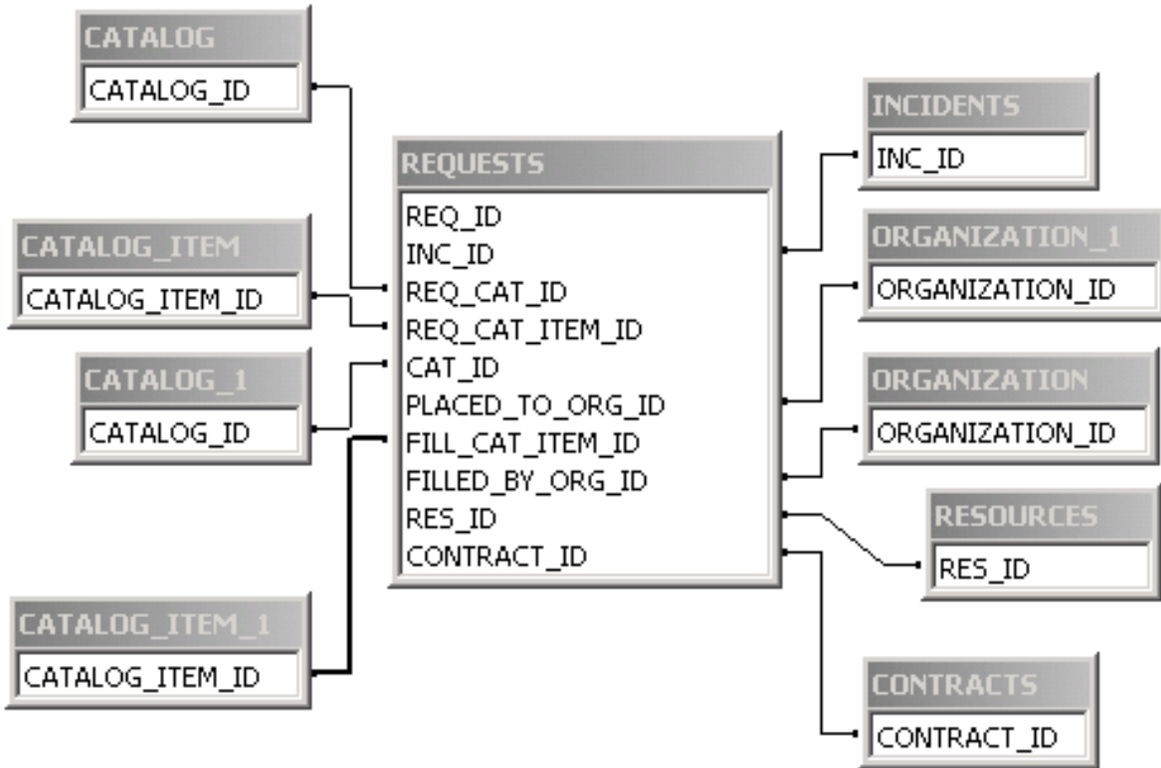
Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	Key field used to identify the resource that filled the request (e.g., 17).
MOB_ETD	Mobilization Estimated Date and Time of Departure	Estimated date and local time of the resource's departure from its present location to the Incident.
MOB_ETD_TZ_CD	Local Time Zone Code of Mobilization Estimated Date and Time of Departure	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	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	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).
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	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	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	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	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).
ASSIGN_DATE	Assignment Date and Time	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	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)

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
RELEASE_DATE	Release Date and Time	Date and local time a resource was "released" from the Incident.
RELEASE_DATE_TZ_CD	Local Time Zone Code of Release Date and Time	Shortened description used to identify the time zone code associated with the local time the resource was "released" from the Incident.
FILLED	Filled Flag	Indicator used to identify if the request is "Filled" (1= Yes, 0 = No).
CANCELLED	Cancelled Flag	Indicator used to identify if the request is "Cancelled" (1= Yes, 0 = No).
CANCELLED_UTF	Cancelled UTF Flag	Indicator used to identify if the request is "Cancelled UTF" (1= Yes, 0 = No).
REQ_STATUS_CD	Request Status Code	Shortened description used to identify the state of the request (e.g., PN).
FINANCIAL_CD	Financial 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).
REASGN_INC_NAME	Reassign Incident Name	Description used to identify the Incident Name to which the request has been reassigned (e.g. Hayman)
REASGN_REQ_NUMBER	Reassign Request Number	Alphanumeric description used to identify the request number to which the request has been reassigned (e.g., A-50, E-23.2).
CONTRACT_ID	Contract Identifier	Key field used to indicate the specific contract used on the request (e.g., 4212)

REQUESTS Table Relational Mappings

Field	Related Table	Related Field
REQ_CAT_ID	CATALOG	CATALOG_ID
REQ_CAT_ITEM_ID	CATALOG_ITEM	CATALOG_ITEM_ID
PLACE_TO_ORG_ID	ORGANIZATION	ORGANIZATION_ID
CAT_ID	CATALOG	CATALOG_ID
FILL_CAT_ITEM_ID	CATALOG_ITEM	CATALOG_ITEM_ID
FILLED_BY_ORG_ID	ORGANIZATION	ORGANIZATION_ID
RES_ID	RESOURCES	RES_ID
INC_ID	INCIDENTS	INC_ID
CONTRACT_ID	CONTRACTS	CONTRACT_ID



13. REQUEST_TRANS

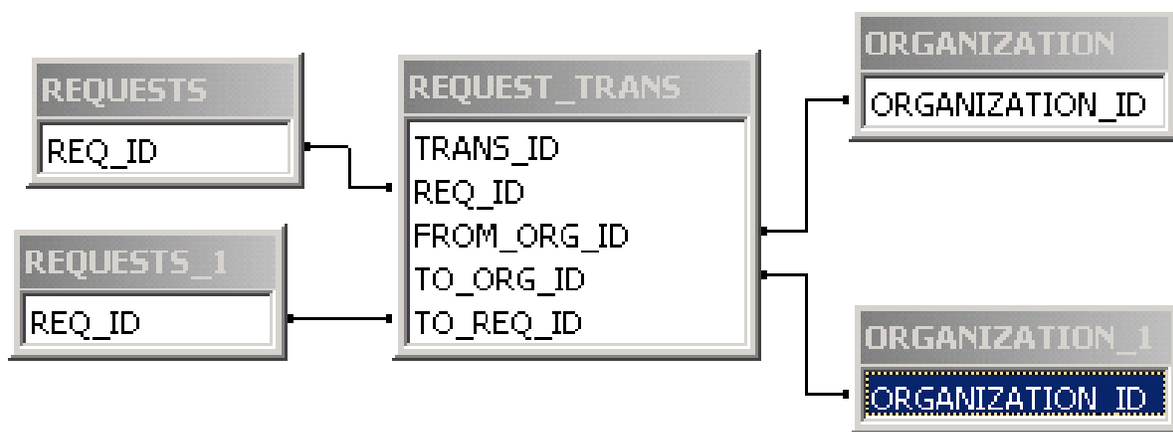
Description: Includes transaction information for all of the specific actions taken on requests. The REQUEST_TRANS table has *filtered* data records from the ROSS system. So only request transaction data relevant to the organization for which the data model is built are included.

Data Item Abbreviation	Data Item Name	Data Item Definition
TRANS_ID	Transaction Identifier	System-generated number used to uniquely identify the specific action taken on a Request (e.g., 43261).
REQ_ID	Request Identifier	Key field used to identify the Request on which the action was taken (e.g., 13562).
FROM_ORG_ID	From Organization Identifier	Key field used to identify the organization that performed the action on the request (e.g. 1)
TO_ORG_ID	To Organization Identifier	Key field used to identify the organization that was the recipient of the action on the request (e.g. 4)
TRANS_TYPE	Transaction Type	Description used to identify the specific action taken on the request (e.g., Place Up)
TRANS_DATE	Transaction Date/Time	Date and Time the specific action was taken on the request.

Data Item Abbreviation	Data Item Name	Data Item Definition
TRANS_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific action was taken on the request (e.g., MST).
TRANS_DATE_GMT	Transaction Date GMT	Date and Time the specific action was taken on the request referenced to GMT
TO_REQ_ID	To Request Identifier	Key field used to identify the specific request to which a request was reassigned if the specific action was a Reassign action.

REQUEST_TRANS Table Relational Mappings

Field	Related Table	Related Field
REQ_ID	REQUESTS	REQ_ID
FROM_ORG_ID	ORGANIZATION	ORGANIZATION_ID
TO_ORG_ID	ORGANIZATION	ORGANIZATION_ID
TO_REQ_ID	REQUESTS	REQ_ID



14. RESOURCES

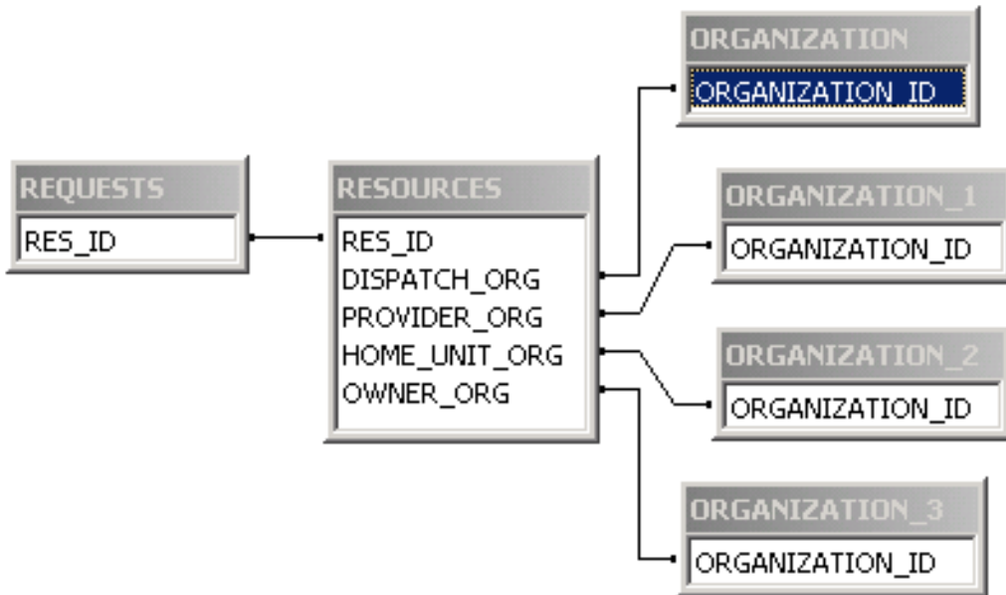
Description: Includes resource information for resources used to fill requests. The RESOURCES table has *filtered* data records from the ROSS system. So only resource data relevant to the organization for which the data model is built are included.

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	System-generated number used to uniquely identify the specific action taken on a Request (e.g., 43261).
RES_NAME	Resource Name	Description used to identify the resource (e.g., Engine 8).
CAT_ID	Catalog Identifier	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	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	Dispatch Organization Identifier	Key field used to identify the dispatch organization having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
AIRC_REGR_NAME	Aircraft Registration Number	Description used to identify the tail number of an aircraft resource (e.g. N153Z)
AIRC_MAKE_MODEL	Aircraft Make & Model	Description use to identify the specific make and model of an aircraft resource (e.g. CESSNA 340)
CURR_LOC_NAME	Current Location Name	Description used to identify the resource's current location (e.g. National Interagency Coordination Center)
HOME_LOC_NAME	Home Location Name	Description used to identify the resource's home location (e.g., Missoula International Airport)
JET_PORT	Primary Jet Port	Description used to identify the resource's primary jet port (e.g., Yellowstone Airport)
PROVIDER_ORG	Provider Organization	Key field used to identify the organization from which the resource comes. (e.g., 38).
HOME_UNIT_ORG	Home Unit Organization	Key field used to identify the organization out of which the resource typically works (e.g., 45).
OWNER_ORG	Owner Organization	Key field used to identify organization or company to be compensated financially for providing the resource to the Incident (e.g., 114).
PROVIDER_AGENCY	Provider Agency	Key field used to identify the government organization that controls the organization from which the resource comes (e.g., Bureau of Land Management).
PROVIDER_AGENCY_ABBREV	Provider Agency Abbreviation	Hyphenated, shortened description used to identify the division of government that controls the organization from which the resource comes (e.g., BLM).

Data Item Abbreviation	Data Item Name	Data Item Definition
MANAGED_BY	Managed By	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	Hyphenated, shortened description used to identify the dispatch unit having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_STATUS	Resource Status	Description used to identify the state of the resource (e.g., At Incident).
RES_STATUS_CD	Resource Status Code	Shortened description used to identify the state of the resource (e.g., AI).
RES_NATIONAL	Resource National	Indicator used to identify if the resource is a National Resource (e.g. Yes).
RES_AREA	Resource Area	Description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.

RESOURCES Table Relational Mappings

Field	Related Table	Related Field
DISPATCH_ORG	ORGANIZATION	ORGANIZATION_ID
PROVIDER_ORG	ORGANIZATION	ORGANIZATION_ID
HOME_UNIT_ORG	ORGANIZATION	ORGANIZATION_ID
OWNER_ORG	ORGANIZATION	ORGANIZATION_ID
RES_ID	REQUESTS	RES_ID



15. TRAVEL

Description: Provides details for resource 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. The TRAVEL table has *filtered* data records from the ROSS system. So only resource travel data relevant to the organization for which the data model is built are included.

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	Key field used identify the resource associated with the travel segment (e.g., 17).
REQ_ID	Request Identifier	Key field used to identify the resource request associated with the travel segment (e.g. 1244)
ITIN_ID	Itinerary Identifier	System-generated number used to uniquely identify the itinerary.
ITIN_LEG_ID	Itinerary Leg Identifier	System-generated number used to uniquely identify the itinerary leg.
ITIN_TYPE	Itinerary Type	Description used to identify the type of itinerary.
ITIN_ETD	Itinerary Initial Estimated Date and Time of Departure	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	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	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	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	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	Estimated date and time of the resource's Arrival from the Incident based upon the itinerary referenced to GMT.

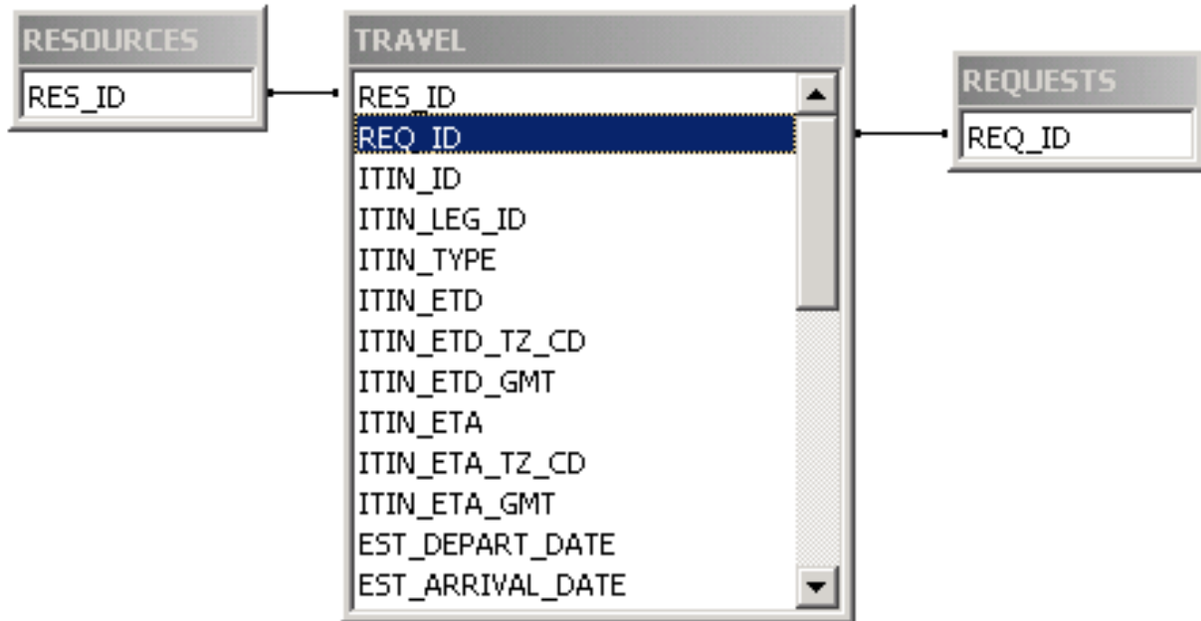
Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
EST_DEPART_DATE	Itinerary Leg Estimated Date and Time of Departure	Estimated departure date and time for travel leg.
EST_ARRIVAL_DATE	Itinerary Leg Estimated Date and Time of Arrival	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 entered by the dispatcher to list any additional information about the travel leg.
TRANSPORT_REQUEST	Transport Request	The leg has a corresponding request for the transportation of the resource.
TRANS_TYPE_CD	Code Designating Ownership of Travel Mode	Shortened description 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	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	Estimated date and time of the resource's Departure for a travel leg based upon the itinerary referenced to GMT.
DEPART_LOC_NAME	Departure Location Name	Description used to identify the location from which the resource departs for the specific travel leg.
DEPART_LOC_TYPE_CD	Departure Location Type Code	Shortened description used to identify the type of location from which the resource departs for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations)
DEPART_LOC_TYPE	Departure Location Type	Description used to identify the type of location from which the resource departs for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations).
EST_ARRIVAL_DATE_TZ_CD	Local Time Zone Code fro the Arrival for this Leg	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	Estimated date and time of the resource's Arrival for a travel leg based upon the itinerary referenced to GMT.
ARRIVAL_LOC_NAME	Arrival Location Name	Description used to identify the location to which the resource arrives for the specific travel leg.

Data Item Abbreviation	Data Item Name	Data Item Definition
ARRIVAL_LOC_TYPE_CD	Arrival Location Type Code	Shortened description used to identify the type of location to which the resource arrives for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations).
ARRIVAL_LOC_TYPE	Arrival Location Type	Description used to identify the type of location to which the resource arrives for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations).
TRANS_TYPE_DESC	Ownership of Travel Mode	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	Description of the type of travel used in this leg (i.e., Air, Ground, Other, Water).

TRAVEL Table Relational Mappings

Field	Related Table	Related Field
RES_ID	RESOURCES	RES_ID
REQ_ID	REQUESTS	REQ_ID



16. WORKLOAD

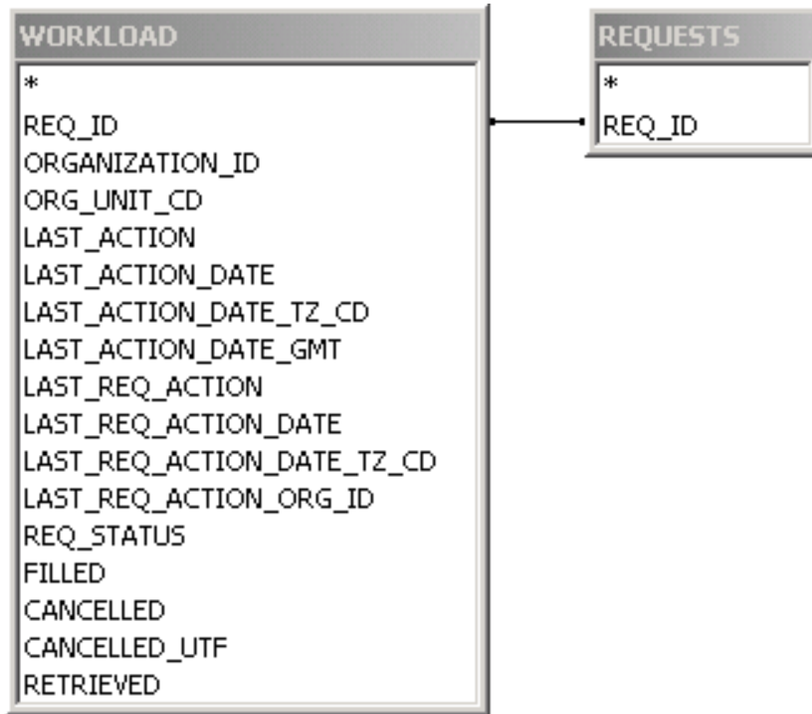
Description: Provides information on closed requests that can be used to build year-end or year-to-date workload statistics. For each request that the organization was involved with, this table provides information on the last action performed by the organization and whether or not the request was retrieved at some point after it was last handled by the organization. These two pieces of information can then be used to calculate the total number of Filled, Cancelled, and Cancelled UTF requests that were processed by an organization. Each row corresponds to one request. The WORKLOAD table has *filtered* data records from the ROSS system. So only request data relevant to the organization for which the data model is built are included.

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_ID	Request Identifier	Key field used to identify the Request for which the workload information applies (e.g., 13562).
ORGANIZATION_ID	Organization Identifier	Key field used to identify the organization for which the workload information applies (e.g. 1)
ORG_UNIT_CD	Itinerary Identifier	Hyphenated, shortened description used to identify the organization for which the workload information applies (e.g., ID-NIC).
LAST_ACTION	Last Action	Description used to identify the last action the organization performed on the request (e.g., Place)
LAST_ACTION_DATE	Last Action Date/Time	The local date and time of the last action the organization performed on the request.
LAST_ACTION_DATE_TZ_CD	Last Action Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local date and time of the last action the organization performed on the request (e.g., MST).
LAST_ACTION_DATE_GMT	Last Action Date/Time GMT	Date and time of the last action the organization performed on the request referenced to GMT.
LAST_REQ_ACTION	Last Request Action	Description used to identify the last action taken on the request (e.g., Release)
LAST_REQ_ACTION_DATE	Last Request Action Date/Time	The local date and time of the last action performed on the request.
LAST_REQ_ACTION_DATE_TZ_CD	Last Request Action Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local date and time of the last action performed on the request (e.g., MST).
LAST_REQ_ACTION_ORG_ID	Last Request Action Organization Identifier	Key field used to identify the organization that performed the last action performed on the request (e.g. 1)
REQ_STATUS	Request Status	Description used to identify the final state of the request (e.g., Released).
FILLED	Filled Flag	Indicator used to identify if the request was closed in a “Filled” state (1= Yes, 0 = No).

Data Item Abbreviation	Data Item Name	Data Item Definition
CANCELLED	Cancelled Flag	Indicator used to identify if the request was closed in a “Cancelled” state (1= Yes, 0 = No).
CANCELLED_UTF	Cancelled UTF Flag	Indicator used to identify if the request was closed in a “Cancelled UTF” state (1= Yes, 0 = No).
RETRIEVED	Retrieved Flag	YES/NO indicator used to identify whether the request was retrieved by another organization that first became involved in the request prior to the given organization, at a point in time after the request was last handled by the given organization.

WORKLOAD Table Relational Mappings

Field	Related Table	Related Field
REQ_ID	REQUESTS	REQ_ID



17. All Documentation

The All Documentation data file generated for each dispatch center can be used as an “add-on” to the ROSS relational model in order to access system generated and user entered documentation for incidents, requests and request actions. This data file contains one table (called DOCUMENTATION) that has the documentation as well as key fields that can be used to link the documentation to the incident, request, or request action to which they are related.

The data items in the DOCUMENTATION table in the ALL DOCUMENTATION file are as follows.

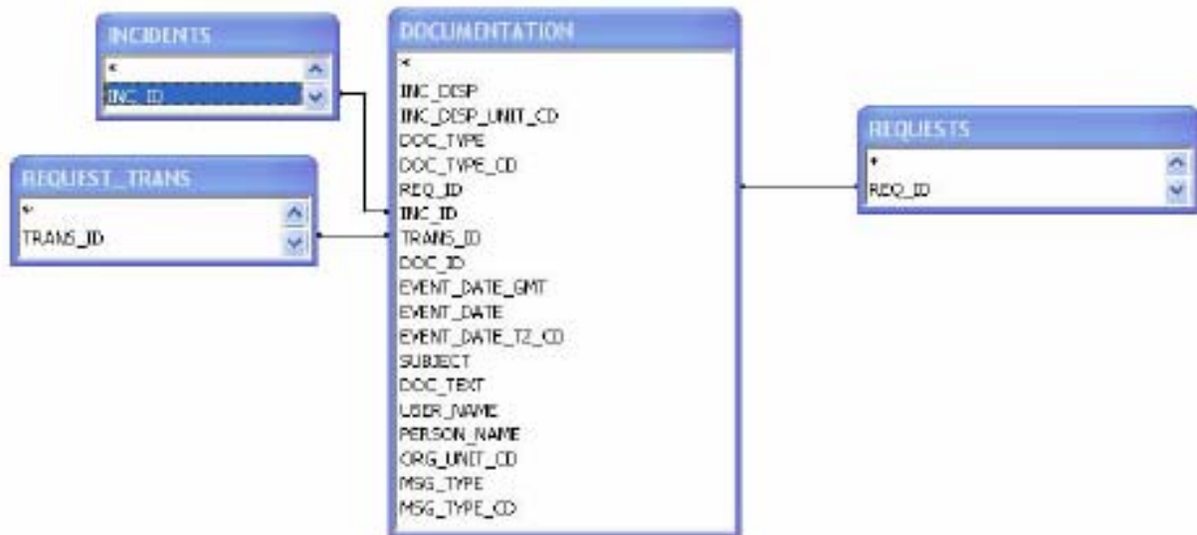
Data Item Abbreviation	Data Item Name	Data Item Definition
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident (e.g., CO-FTC).
DOC_TYPE	Documentation Type	Description of the type of documentation (e.g., user entered, system generated, etc.)
DOC_TYPE_CD	Documentation Type Code	Shortened description used to identify the type of documentation
REQ_ID	Request Identifier	Key field used to identify the Request for which the documentation information applies (e.g., 13562).
INC_ID	Incident Identifier	Key field used to identify the Incident for which the documentation information applies (e.g., 42).
TRANS_ID	Transaction Identifier	Key field used to identify the Request Transaction for which the documentation information applies (e.g., 43261).
DOC_ID	Documentation Identifier	System-generated number used to uniquely identify the documentation
EVENT_DATE_GMT	Transaction Date GMT	Date and Time the specific documentation was created referenced to GMT
EVENT_DATE	Transaction Date/Time	Date and Time the specific documentation was created.
EVENT_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific documentation was created (e.g., MST).
SUBJECT	Subject	A brief description of the documentation
DOC_TEXT	Documentation Text	The actual documentation entered.
USER_NAME	User Name	The corresponding ROSS user name that entered the documentation.
PERSON_NAME	Person Name	The corresponding person’s name that entered the documentation or performed an action that caused the documentation to be generated.

Data Item Abbreviation	Data Item Name	Data Item Definition
ORG_UNIT_CD	Organization 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).
MSG_TYPE	Message Type	Description for the sub-categorization of the activity related to the documentation
MSG_TYPE_CD	Message Type Code	The short acronym for the sub-categorization of the activity related to the documentation

Documentation Table Relational Mappings

Note that to relate data in the DOCUMENTATION table to data in the ROSS relational model, the tables will have to be linked across data files, i.e. from the XX-XXX-ROSS.MDB file to the XX-XXX-ALL_DOCUMENTATION.MDB file.

Field	Related Table	Related Field
REQ_ID	REQUESTS	REQ_ID
INC_ID	INCIDENTS	INC_ID
TRANS_ID	REQUEST_TRANS	TRANS_ID



D. ROSS Text-Based Relational Extracts

The ROSS Text-Based Relational Extracts deliver selected tables from the ROSS system as simple text files, which are compressed (ZIP'ed) for more efficient downloading. The various files within the Text-Based Relational Extracts each represent a single table, and they contain key fields that allow users to *relate* data in one file to data in another file. For example in the INCIDENTS table there is a field named INC_ID. In the REQUESTS table there is also a field named INC_ID. The INC_ID field in both tables can be used to relate the records from one table to the other.

Using the ROSS Text-Based Relational Extracts is recommended only for those users who have experience working with relational databases. In general more effort is required to produce reports with the ROSS Text-Based Relational Extracts than with the Data Sets because extra steps are involved to build relationships between tables. However the ROSS Text-Based Relational Extracts offer the capability for building more complex and detailed reports.

Table Listings

A detailed list of field definitions for each table is provided below. When a ROSS Text-Based Relational Extract is produced for a specific organization any given table will include *all* the records from the corresponding table in the ROSS system or will include only *filtered* records, based on the organization, from the corresponding table in the ROSS system. Where appropriate, Relational Mappings are also provided for a table. The Relational Mappings provide **examples** of what fields can be used in a given table to relate to data in other tables. For each Relational Mapping three pieces of information are provided. The "Field" column gives the field name from the given table that can serve as a key field to another table. The "Related Table" column gives the name of the table that can be related to the given table. The "Related Field" column gives the name of the field in the related table that can be linked to the key field in the given table, i.e. the field in the "Field" column, in order to relate the data in the two tables. For each Relational Mapping a visual representation is provided that illustrates how each individual table can be related to other tables in the database.

1. AIRPORTS

Description: Provides the list of Airports that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
AIRPORT_ID	Airport Identifier	System generated number used to identify an airport. (e.g., 12161).
AIRPORT	Airport Name	Description used to identify the name of the airport (e.g. Denver International)
FAA_CODE	Airport FAA Code	The Federal Aviation Administration mnemonic used to uniquely identify an airport (e.g. DEN).
CITY	Airport City	Description used to identify the city in which the airport is located (e.g. Denver)
STATE	Airport State	Abbreviated description used to identify the state in which the airport is located (e.g. CO)
FUEL_TYPE	Fuel Type	Descriptions used to identify the types of fuel available at the airport (e.g. 100 100LLMOGAS)
TOWER	Tower Flag	Indicator (YES/NO) used to identify if the airport has a control tower.
REMOVED	Removed Flag	Indicator (1/0) used to identify if the airport has been flagged for removal from the system.
AIRPORT_TYPE_CD	Airport Type Code	Shortened description used to identify the type of airport (e.g., AI, HE, TA)
AIRPORT_TYPE	Airport Type	Description used to identify the type of airport (e.g., Airport, Heliport, Tanker Base)
ORGANIZATION	Organization	Description used to identify an organization.
UNIT_CD	Unit Code	The Unit Code Prefix and Unit Code Suffix appended together.
LOCATION_ID	Location ID	System-generated number used to uniquely identify an airport location.

2. CATALOG_FEATURES

Description: Includes a cross-reference of catalog items and their features, including their feature descriptions.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
FEATURE_ID	Feature Identifier	System generated number used to identify a feature item. (e.g., 37).
CATALOG_ITEM_ID	Catalog Item Identifier	System generated number used to identify a catalog item. (e.g., 109).
FEATURE_ITEM_NAME	Feature Item Name	Description used to identify a catalog feature item. (e.g., Breathing Apparatus).

3. CATALOG_ITEM

Description: Includes the detailed list of catalog items, including the categories and the catalogs, and their descriptions. The CATALOG_ITEM table has *all* of the respective data records from the ROSS system regardless of the organization for which the data model is built.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
CATALOG_ID	Catalog Identifier	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	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.
CATEGORY_ID	Category Identifier	System-generated number used to uniquely identify the secondary grouping of the catalog item (e.g., 212).
CATEGORY_NAME	Category Name	Description used to identify the secondary grouping of the catalog item (e.g., Positions).
CATALOG_ITEM_ID	Catalog Item Identifier	System generated number used to identify a catalog item. (e.g., 109).
CATALOG_ITEM_NAME	Catalog Item Name	Description used to identify a catalog item. (e.g., Crew Boss).
CATALOG_ITEM_CODE	Catalog Item Code	The mnemonic used to identify a catalog item (e.g., CRWB).

4. CONTRACTS

Description: Includes general information on contracts.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
CONTRACT_ID	Contract Identifier	System-generated number used to uniquely identify a contract (e.g., 4212).
CONTRACT_CD	Contract Code	Description used to identify a contract (e.g. 4-S001).
CONTRACT_TYPE_CD	Contract Type Code	Shortened description used to describe the specific type of contract (e.g. CWN).
CONTRACT_TYPE	Contract Type	Description used to describe the specific type of contract (e.g. Call When Needed).
CONTRACT_START_DATE	Contract Start Date	Date the contract begins.
CONTRACT_END_DATE	Contract End Date	Date the contract ends.
WORLD_VIEWABLE	World Viewable	Indicator (1/0) used to identify whether the contract is viewable by all organizations.

5. CONTRACT_ORGS

Description: Identifies the role(s), if any, that each organization has in relation to a contract.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
CONTRACT_ID	Contract Identifier	System-generated number used to uniquely identify a contract (e.g., 4212).
VENDOR_ORG_ID	Vendor Organization Identifier	Key field used to identify the vendor organization for which the associated record data applies (e.g. 1).
ROLE	Role	Description used to identify the specific role played by the associated organization with respect to the contract (e.g. Accessible By).
ROLE_ORG_ID	Role Organization Identifier	System-generated number used to uniquely identify the organization that plays a role in the contracting of resources.

6. FINANCIAL_CODES

Description: Provides the list of Incident Financial codes that have been entered into ROSS

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_FIN_CODE_ID	Incident Financial Code Identifier	System-generated number used to uniquely identify the Incident Financial Code entry (e.g., 42).
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
FINANCIAL_CODE	Financial 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).
ACTIVE	Active Flag	Indicator (YES/NO) used to designate if the corresponding Financial Code is currently used for the incident.
PRIMARY	Primary Flag	Indicator (YES/NO) used to designate if the corresponding Financial Code has been established as the default financial code for the incident.
OWNED_BY	Owned By	Description used to identify the organization that owns the Financial Code (e.g. Bureau of Indian Affairs).
USED_BY	Used By	Description used to identify the organization that has been assigned to use the Financial Code (e.g. Black Hills National Forest).
FISCAL_YEAR	Fiscal Year	The year for which the Financial Code is valid.

Data Item Abbreviation	Data Item Name	Data Item Definition
ASSIGNED_BY_ORG_ID	Assigned By Organization Identifier	System-generated number used to uniquely identify the organization that assigned the financial code to the incident.

7. HAZARDS

Description: Provides the list of Hazards that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
HAZARD_ID	Hazard Identifier	System-generated number used to uniquely identify the Hazard (e.g., 42).
HAZARD	Hazard Name	Description used to identify the hazard (e.g. Snowbowl Ski Area).
HAZARD_TYPE	Hazard Type	Shortened description used to identify the specific type of hazard (e.g. Ski Lift)
FIXED	Fixed Flag	Indicator (YES/NO) used to identify if the hazard is permanent or temporary in nature.
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify the organization that entered the hazard information into ROSS (e.g. 101).
CITY	Hazard City	Description used to identify the city in which the hazard is located (e.g. Flagstaff)
STATE	Hazard State	Abbreviated description used to identify the state in which the hazard is located (e.g. AZ)
REMOVED	Removed Flag	Indicator (YES/NO) used to identify if the hazard has been flagged for removal from the system.
LOCATION_ID	Location Identifier	System-generated number used to uniquely identify the location of the hazard.

8. INCIDENTS

Description: Provides details 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	Alphanumeric description used to identify the Incident (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident, which is often just the name of the Incident location (e.g., Hayman).
TYPE_CD	Incident Type Code	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).
STATUS_CD	Incident Status Code	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).
DISP_ORG_ID	Incident Dispatch Organization Identifier	Description used to identify the dispatch unit controlling the Incident (e.g., Ft. Collins Dispatch Center).
HOST_ORG_ID	Incident Host Organization Identifier	Description used to identify the organization that has primary management responsibility for the Incident (e.g., Rocky Mountain National Park).
AGENCY_ORG_ID	Agency Organization Identifier	System-generated number used to identify the division of government controlling the Incident (e.g., Bureau of Land Management).
PRIMARY_FIN_CD	Primary Financial Code	Numeric or alphanumeric description used to identify the principal number/code to which work performed for the incident will be financially charged (e.g., P40223).
COMPLEX	Complex	Indicator used to identify if the incident is a complex incident.
MEMBER	Member	Indicator used to identify if the incident is a member of an incident complex.
COMPLEX_INC_ID	Complex Incident Identifier	System-generated number used to uniquely identify the complex incident to which the specified incident is associated.
COMPLEX_INC_NAME	Complex Incident Name	Description used to identify the complex incident to which the specified incident is associated.
COMPLEX_INC_NUMBER	Complex Incident Number	Alphanumeric description used to identify the complex Incident to which the specified incident is associated (e.g., CO-RMP-000001).

Data Item Abbreviation	Data Item Name	Data Item Definition
PREV_INC_NUMBER	Previous Incident Number	Alphanumeric description used to identify the previous number of an incident for which the incident number changed (e.g., CO-RMP-000001).
TRANSFERRED	Transferred	Indicator used to identify if management of the incident has been transferred to another dispatch.
TRANSFER_FROM_ORG_ID	Transfer From Organization Identifier	System-generated number used to uniquely identify the dispatch from which management of the incident was transferred.
TRANSFER_TO_ORG_ID	Transfer To Organization Identifier	System-generated number used to uniquely identify the dispatch to which management of the incident was Transferred.
TRANSFER_DATE	Transfer Date/Time	Date and Time management of the incident was transferred to another dispatch.
TRANSFER_DATE_TZ_CD	Transfer Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time management of the incident was transferred to another dispatch (e.g., MST).
MIN_ELEVATION	Minimum Elevation	Numeric description used to indicate the minimum elevation of the incident.
MAX_ELEVATION	Maximum Elevation	Numeric description used to indicate the maximum elevation of the incident.
LOCATION_ID	Location Identifier	System-generated number used to uniquely identify the incident location.

9. INCIDENT_STATUS

Description: Includes status codes for the various states that an Incident can have.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
STATUS_CD	Status Code	Shortened description used to categorize an incident standing.
INC_STATUS	Incident Status	Description used to categorize the Incident standing (i.e., open or closed).

10. INCIDENT_TYPE

Description: Includes type codes for all the various types of incidents that can occur.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
TYPE_CD	Type Code	Shortened description used to categorize incident activity.
INC_TYPE	Incident Type	Description used to categorize the Incident activity (e.g., Hazardous Material or Wildland Fire).

11. INC_CONTACTS

Description: Includes contact codes and names for all the contacts associated with an incident.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident (e.g., 42).
INC_CONTACT_ID	Incident Contact Identifier	System-generated number used to uniquely identify the Incident Contact (e.g., 87).
CONTACT_NAME	Contact Name	The name of the contact.
CONTACT_INFO	Contact Information	The contact information for the contact (e.g., telephone number).

12. KEYWORDS

Description: Includes the list of keywords that have been associated with specific catalog items.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
CATALOG_ITEM_ID	Catalog Item Identifier	System generated number used to identify a catalog item. (e.g., 109).
CATALOG_ITEM_NAME	Catalog Item Name	Description used to identify a catalog item. (e.g., Crew Boss).
KEYWORD	Keyword	The alternate grouping identifier that has been associated with a catalog item (e.g., Logistics).

13. LOCATIONS

Description: Provides the list of specifically named locations that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
LOCATION_ID	Location Identifier	System generated number used to identify a location. (e.g., 109).
NAME	Location Name	Description used to identify the named location (e.g. Black Butte Helispot).
TYPE	Location Type	Shortened description used to identify the specific type of named location (e.g. Helispot)
CITY	Location City	Description used to identify the city of the named location (e.g. Sisters)
STATE	Location State	Shortened description used to identify the state of the named location (e.g. OR)
ORGANIZATION_ID	Organization Identifier	System generated number used to identify the dispatching organization that entered the named location into ROSS
DESCRIPTION	Location Description	Freeform text field used to enter any additional information about the named location
REMOVED	Removed Flag	Indicator (YES/NO) used to identify if the named location has been flagged for removal from the system.
LATITUDE	Latitude	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_DEG	Latitude 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_MIN	Latitude Minute	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	Latitude Second	Number (from 0 to 59) used to identify the latitudinal seconds of a location of the named location in the Lat/Long coordinate system.
LAT_DECIMAL	Latitude 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_DIR	Latitude 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).

Data Item Abbreviation	Data Item Name	Data Item Definition
LONGITUDE	Longitude	Numbers identifying the degrees, minutes, and seconds, and the shortened description used to identify direction, of the longitude of a location of the named location in the Lat/Long coordinate system (e.g., 115, 40, 50 E).
LONG_DEG	Longitude Degrees	Number (from 0 to 179) used to identify the longitudinal degrees of a location of the named location in the Lat/Long coordinate system.
LONG_MIN	Longitude Minutes	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	Longitude Seconds	Number (from 0 to 59) used to identify the longitudinal seconds of a location of the named location in the Lat/Long coordinate system.
LONG_DECIMAL	Longitude 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_DIR	Longitude 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).

14. ORGANIZATIONS

Description: Provides the list of Organizations that have been entered into ROSS.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify an organization (e.g., 1).
ORGANIZATION_NAME	Organization Name	Description used to identify an organization (e.g., National Interagency Coordination Center)
UNIT_CODE_PREFIX	Unit Code Prefix	The prefix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID)
UNIT_CODE_SUFFIX	Unit Code Suffix	The suffix code of the National Wild Land Fire Coordination Group for the organization (e.g., ID)
ORG_ABBREV	Organization Abbreviation	Shortened description used to identify an organization that is a division of the government (e.g., BLM).
UNIT_CD	Unit Code	The Unit Code Prefix and Unit Code Suffix appended together
EXTERNAL_ORG	External Organization Flag	Indicator used to identify if the organization is external to the ROSS system. (1 = Yes, 0 = No).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
ORG_TIME_ZONE	Organization Time Zone	The default time zone used for the organization when entering time zone sensitive dates (e.g., Mountain).
ORG_TYPE	Organization Type	Description used to indicate the kind of organization within the context of the ROSS system (e.g., Local Dispatch).
POL_UNIT_TYPE	Political Unit Type	Description used to indicate the level of government applicable to the organization (e.g., State).
POL_UNIT_CD	Political Unit Code	Shortened description used to identify the specific level of government applicable to the organization (e.g., CA).
POL_UNIT_NAME	Political Unit Name	Description used to identify the specific level of government applicable to the organization (e.g., California).
AGENCY_ORG_ID	Agency Organization Identifier	System-generated number used to uniquely identify the agency.
AGENCY	Agency	Description used to identify the division of government under which the organization falls (e.g., Bureau of Land Management).
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the specific division of government under which the organization falls (e.g., Bureau of Land Management).
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government under which the organization falls (e.g., National).
GACC_ORG_ID	GACC Organization Identifier	System-generated number used to uniquely identify the Geographic Area Coordination Center.
GACC	GACC	Description used to identify the specific Geographic Area Coordination Center the organization is a subordinate of (e.g., Northern Rockies Coordination Center).
GACC_UNIT_CD	GACC Unit Code	Shortened description used to identify the specific Geographic Area Coordination Center the organization is a subordinate of (e.g., MT-NRC).
MANAGING_ORG_ID	Managing Organization Identifier	System-generated number used to uniquely identify the specific organization that has primary responsibility for maintaining privileges and access for the organization.
MANAGING_ORG	Managing Organization	Description used to identify the specific organization that has primary responsibility for maintaining privileges and access for the organization (e.g., Northern Rockies Coordination Center)
MANAGING_UNIT_CD	Managing Organization Unit Code	Shortened description used to identify the specific organization that has primary responsibility for maintaining privileges and access for the organization (e.g. MT-NRC)

Data Item Abbreviation	Data Item Name	Data Item Definition
REPORTING_ORG_ID	Reports To Organization Identifier	System-generated number used to uniquely identify the specific organization that has been established as the parent of the organization according to the National Wildfire Coordinating Group.
REPORTING_ORG	Reports To Organization	Description used to identify the specific organization that has been established as the parent of the organization according to the National Wildfire Coordinating Group (e.g. Northern Rockies Coordination Center)
REPORTING_UNIT_CD	Reports To Organization Unit Code	Shortened description used to identify the specific organization that has been established as the parent of the organization according to the National Wildfire Coordinating Group (e.g. MT-NRC)
DISPATCHING_ORG_ID	Managing Dispatch Center Organization Identifier	System-generated number used to uniquely identify the specific organization that is the managing dispatch center (if applicable) for the organization.
DISPATCHING_ORG	Managing Dispatch Center Organization	Description used to identify the specific organization that is the managing dispatch center (if applicable) for the organization (e.g. Northern Rockies Coordination Center)
DISPATCHING_UNIT_CD	Managing Dispatch Center Organization Unit Code	Shortened description used to identify the specific organization that is the managing dispatch center (if applicable) for the organization (e.g. MT-NRC).
GOVERNMENT	Government Flag	Indicator used to identify whether the organization is a government organization (1=Yes, 0 = No).
DISPATCH	Dispatch Flag	Indicator used to identify whether the organization is a dispatch organization (1=Yes, 0 = No).
RESOURCE_PROVIDER	Resource Provider Flag	Indicator used to identify whether the organization is a resource provider (1=Yes, 0 = No).
WOMAN_OWNED	Woman Owned Business	Indicator used to identify the Contractor Type of the specific Vendor organization as Woman Owned Business.
VET_OWNED	Veteran Owned Business	Indicator used to identify the Contractor Type of the specific Vendor organization as Veteran Owned Business.
SRV_DISABLED_VET_OW NED	Service Disabled Veteran Owned Business	Indicator used to identify the Contractor Type of the specific Vendor organization as Service Disabled Veteran Owned Business.
SM_BUSCONCERN	Small Business Concern	Indicator used to identify the Contractor Type of the specific Vendor organization as Small Business Concern.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
SM_DISADVANTAGED_B US	Small Disadvantaged Business	Indicator used to identify the Contractor Type of the specific Vendor organization as Small Disadvantaged Business.
HUB_ZONE_SM_BUS	Hub Zone Small Business	Indicator used to identify the Contractor Type of the specific Vendor organization as Hub Zone Small Business.
JOINT_VENTURE	Joint Venture	Indicator used to identify the Contractor Type of the specific Vendor organization as Joint Venture.
FED_EMPLOYEE_OR_RE LATED	Federal Employee or Related	Currently ROSS does not supply this data.
DISADVANTAGED_GRO UP	Disadvantaged Group	Currently ROSS does not supply this data.
AFF_ACTION_PRGM_DE VL	Affirmative Action Program Development	Currently ROSS does not supply this data.
PREV_AFF_ACTION_CN RTS	Previous Affirmative Action Contracts	Currently ROSS does not supply this data.
PARTICIPATED_IN_EEO _CNRTS	Participated in EEO Contracts	Currently ROSS does not supply this data.
DUNS_ID	DUNS Identifier	Number used to identify the DUNS (Data Universal Numbering System) number of the specific Vendor organization.
TAX_ID	Federal Tax Identifier	Number used to identify the DUNS (Data Universal Numbering System) number of the specific Vendor organization.
STATUS_ONLY	Status Only	Indicator used to identify that the specific dispatch organization is a 'Status Only' dispatch.
REMOVED	Removed Flag	Indicator used to identify whether the organization is marked as Removed (1=Yes, 0 = No).
LOCATION_ID	Location Identifier	System-generated number used to uniquely identify a Location (e.g., 42)
CREATE_DATE	Latitude Degree	Number (from 0 to 89) used to identify the latitudinal degrees of a location of the organization in the Lat/Long coordinate system.
UPDATE_DATE	Latitude Minute	Number (from 0 to 59) used to identify the latitudinal minutes of a location of the organization in the Lat/Long coordinate system.

15. ORG_CONTACTS

Description: Includes contact codes and names for all the contacts associated with an organization.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
ORGANIZATION_ID	Organization Identifier	System-generated number used to uniquely identify the Organization (e.g., 42).
CONTACT_ID	Contact Identifier	System-generated number used to uniquely identify the Contact (e.g., 87).
CON_PRIORITY_CD	Contact Priority Code	Shortened description used to identify the Priority of a specific organization contact.
CON_PRIORITY	Contact Priority	Description used to identify the Priority of a specific organization contact (i.e., Primary, Alternate, None).
CON_DESCRIPTION	Contact Description	Description used to identify the Entry of a specific organization contact (e.g., 303-303-3033)
CON_METHOD_CD	Contact Method Code	Shortened description used to identify the contact method of a specific organization contact.
CON_METHOD	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).

16. 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.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_ID	Request Identifier	System-generated number used to uniquely identify the pending request (e.g., 42).
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident of the pending request.
INC_NUMBER	Incident Number	Alphanumeric description used to identify the Incident of the pending request (e.g., CO-RMP-000001).
INC_NAME	Incident Name	Description used to identify the Incident of the pending request (e.g., Hayman).
INC_TYPE	Incident Type	Description used to categorize the Incident activity of the pending request (e.g., Hazardous Material or Wildland Fire).
INC_DISP	Incident Dispatch Name	Description used to identify the dispatch unit controlling the Incident of the pending request (e.g., Ft. Collins Dispatch Center).

Data Item Abbreviation	Data Item Name	Data Item Definition
INC_DISP_UNIT_CD	Incident Dispatch Unit Code	Hyphenated, shortened description used to identify the dispatch unit controlling the Incident of the pending request (e.g., CO-FTC).
INC_GACC	Incident GACC	Description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident of the pending request (e.g., Rocky Mountain Area Coordination Center).
INC_GACC_UNIT_CD	Incident GACC Unit Code	Hyphenated, shortened description used to identify the Geographical Area Coordination Center whose subordinate dispatch unit is controlling the Incident of the pending request (e.g., CO-RMC).
INC_HOST	Incident Host Name	Description used to identify the organization that has primary management responsibility for the Incident of the pending request (e.g., Rocky Mountain National Park).
INC_HOST_UNIT_CD	Incident Host Unit Code	Hyphenated, shortened description used to identify the organization that has primary management responsibility for the Incident of the pending request (e.g., CO-RMP).
AGENCY	Agency	Description used to identify the agency associated with the host organization for the Incident of the pending request.
AGENCY_ABBREV	Agency Abbreviation	Shortened description used to identify the agency associated with the host organization for the Incident of the pending request.
AGENCY_TYPE	Agency Type	Description used to identify the political level of the division of government under which the agency, associated with the host organization for the Incident of the pending request, falls (e.g., National).
REQ_NUMBER	Request Number	Alphanumeric description used to identify the pending request (e.g., A-50, E-23.2).
ROOT_REQ	Root Request Flag	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
ORDER_DATE	Order Date and Time	Date and time the pending request was created (e.g., 08-10-03 1400 hours).
PLACED_TO	Placed To	Description used to identify the dispatch organization to which the pending request was placed.
PLACED_TO_UNIT_CD	Placed To Unit Code	Shortened description used to identify the dispatch organization to which the pending request was placed.
PLACED_TO_GACC	Placed To GACC	Description used to identify the GACC to which the pending request was placed.
PLACED_TO_GACC_UNIT_CD	Placed To GACC Unit Code	Shortened description used to identify the GACC to which the pending request was placed.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
FINANCIAL_CD	Financial 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_CATEGORY_NAME	Requested Catalog Name	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	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).
QUANTITY_REQUESTED	Quantity Requested	Numeric description used to identify the quantity requested on a request for a catalog item that can be ordered in a quantity greater than one (e.g., 15).
INCLUSION	Inclusion	Description used to identify the desired agency affiliation of the resource requested (e.g. Federal Only).
RESTRICTIONS	Restrictions	Description(s) used to identify the desired restriction(s) of the resource requested (e.g. Trainee Required).
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
NEED_DATE	Need Date and Time	Date and time the resource is needed (e.g., 08-10-03 1400 hours).
SPECIAL_NEEDS	Special Needs	Description used to identify special needs entered for the request.
PARENT_REQUEST_FLAG	Parent Request Flag	Indicator used to identify that the request has a parent request (i.e., request is part of a configuration).
PARENT_REQ_ID	Parent Request Identifier	System-generated number used to uniquely identify the request's 'parent request'.
PARENT_REQ_NUMBER	Parent Request Number	Alphanumeric description used to identify the request's 'parent request' (e.g., E-23).
PARENT_REQ_STATUS_CD	Parent Request Status Code	Shortened description used to identify the state of the request's 'parent request' (e.g., PN).
PARENT_REQ_STATUS	Parent Request Status	Description used to identify the state of the request's 'parent request' (e.g., Pending).
SUPPORT_REQUEST_FLAG	Support Request Flag	Indicator used to identify that the request is a support request.

17. REQUESTS

Description: Includes details on resource requests.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request (e.g., 13562).
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident of the request (e.g., 42).
REQ_NUMBER	Request Number	Alphanumeric description used to identify the request (e.g., A-50, E-23.2).
REQ_STATUS	Request Status	Description used to identify the state of the request (e.g., Pending).
REQ_STATUS_CD	Request Status Code	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).
NEED_DATE	Need Date and Time	Date and time the item requested is needed (e.g., 08-10-03 1400 hours).
CAT_ID	Catalog Identifier	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'.
CAT_NAME	Catalog Name	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_ID	Requested Catalog Item Identifier	Key field used to identify the catalog item of the request. (e.g., 123).
INCLUSION	Inclusion	Description used to identify the desired agency affiliation of the resource requested (e.g. Federal Only).
RESTRICTIONS	Restrictions	Description(s) used to identify the desired restriction(s) of the resource requested (e.g. Trainee Required).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
SPECIAL_NEEDS	Special Needs	The description used to identify special needs entered for the request.
FILL_CAT_ITEM_ID	Filled Catalog Item Identifier	Key field used to identify the specific catalog item of the resource that was used to fill the request (e.g., 109)
ROOT_REQ	Root Request Flag	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_ID	Resource Identifier	Key field used to identify the resource that filled the request (e.g., 17).
RES_NAME	Resource Name	Description used to identify the resource that filled the request (e.g., Engine 8).
ASSIGN_NAME	Assignment Name	Description used to identify the assignment name of the resource that filled the request (e.g., Engine 8 – Hilltop Fire).
QUAL_STATUS_DESC	Qualification Status 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 (i.e. Qualified, Trainee, Unknown, Blocked, Unqualified).
EMP_STATUS	Employment Status	Description used to describe the method of personnel hiring for the resource used to fill the request (e.g. Regular Agency). For Overhead resources only.
FILLED_BY_ORG_ID	Filled By Organization Identifier	Key field used to identify the organization that filled the request (e.g., 1)
PREPOSITION	Preposition	Indicator (i.e., Yes or No) of whether this was a pre-positioned assignment.
ASSIGN_DATE	Assignment Date and Time	Date and local time the resource was used to fill the request.
MOB_ETD	Mobilization Estimated Date and Time of Departure	Estimated date and local time of the resource's departure from its present location to the Incident.
MOB_ETA	Mobilization Estimated Date and Time of Arrival	Estimated date and local time of a resource's arrival at the Incident.
RELEASE_DATE	Release Date and Time	Date and local time the resource was "released" from the Incident.
DEMOB_ETD	Demobilization Estimated Date and Time of Departure	Estimated date and time of a resource's departure from the Incident.

Data Item Abbreviation	Data Item Name	Data Item Definition
DEMOB_ETA	Demobilization Estimated Date and Time of Arrival	Estimated date and time of the resource's arrival at the return location after leaving the Incident.
FINANCIAL_CD	Financial 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).
CONTRACT_ID	Contract Identifier	Key field used to indicate the specific contract used on the request (e.g., 4212)

18. REQUEST_TRANS

Description: Includes transaction information for all of the specific actions taken on requests.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
TRANS_ID	Transaction Identifier	System-generated number used to uniquely identify the specific action taken on a Request (e.g., 43261).
REQ_ID	Request Identifier	Key field used to identify the Request on which the action was taken (e.g., 13562).
FROM_ORG_ID	From Organization Identifier	Key field used to identify the organization that performed the action on the request (e.g. 1)
TO_ORG_ID	To Organization Identifier	Key field used to identify the organization that was the recipient of the action on the request (e.g. 4)
TRANS_TYPE	Transaction Type	Description used to identify the specific action taken on the request (e.g., Place Up)
TRANS_DATE	Transaction Date/Time	Date and Time the specific action was taken on the request.
TRANS_DATE_TZ_CD	Transaction Date/Time Time Zone Code	Shortened description used to identify the time zone code associated with the local time the specific action was taken on the request (e.g., MST).
TRANS_DATE_GMT	Transaction Date GMT	Date and Time the specific action was taken on the request referenced to GMT
TO_REQ_ID	To Request Identifier	Key field used to identify the specific request to which a request was reassigned if the specific action was a Reassign action.

19. RESOURCES

Description: Includes resource information for resources used to fill requests.

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 specific action taken on a Request (e.g., 43261).
RES_NAME	Resource Name	Description used to identify the resource (e.g., Engine 8).
RES_NATIONAL	Resource National	Indicator used to identify if the resource is a National Resource (e.g. Yes).
CAT_ID	Catalog Identifier	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	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_ID	Dispatch Organization Identifier	Key field used to identify the dispatch organization having primary responsibility for maintaining information on the resource (e.g., CO-FTC).
RES_PROV_ID	Provider Organization	Key field used to identify the organization from which the resource comes. (e.g., 38).
RES_HOME_UNIT_ID	Home Unit Organization	Key field used to identify the organization out of which the resource typically works (e.g., 45).
RES_OWNER_ID	Owner Organization	Key field used to identify organization or company to be compensated financially for providing the resource to the Incident (e.g., 114).
CURR_LOC_NAME	Current Location Name	Description used to identify the resource's current location (e.g. National Interagency Coordination Center)
HOME_LOC_NAME	Home Location Name	Description used to identify the resource's home location (e.g., Missoula International Airport)
EMP_STATUS	Resource Status	Description used to identify the state of the resource (e.g., At Incident).
AIRC_REGR_NAME	Aircraft Registration Number	Description used to identify the tail number of an aircraft resource (e.g. N153Z)
AIRC_MAKE_MODEL	Aircraft Make & Model	Description use to identify the specific make and model of an aircraft resource (e.g. CESSNA 340)
VIN	Vehicle Identification Number	Alphanumeric description used to identify the VIN (Vehicle Identification Number) of a resource item from the Equipment catalog.
SERIAL_NUMBER	Serial Number	Alphanumeric description used to identify the Serial Number of a resource item from the Equipment catalog.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
JET_PORT	Primary Jet Port	Description used to identify the resource's primary jet port (e.g., Yellowstone Airport)
RES_STATUS_CD	Resource Status Code	Shortened description used to identify the state of the resource (e.g., AI).
RES_STATUS	Resource Status	Description used to identify the state of the resource (e.g., At Incident).
LAST_STATUS_CHANGE	Last Status Change Date/Time	Date and time the resource's status was last changed (e.g., 08-10-03 1400 hours).
ACTIVATION_DATE	Activation Date	Date and Time the resource was activated.
DEACTIVATION_DATE	Deactivation Date	Date and Time the resource was deactivated.
MAN_DAY_OFF	Mandatory Day Off	Description (e.g., Tuesday) used to identify the resource's mandatory day off.
RES_AREA	Resource Area	Description (i.e., NICC, GACC, Local) used to identify the resource's 'Available To' area.
INC_ID	Incident Identifier	System-generated number used to uniquely identify the Incident to which the resource is assigned (e.g., 42).
REQ_ID	Request Identifier	System-generated number used to uniquely identify the Request to which the resource is assigned (e.g., 13562).
LAST_LOGIN_DATE	Last Login Date and Time	Date and time either a User logged into ROSS or a Resource logged into Web Status.
RES_REC_SRC_CD	Resource Record Source Code	Shortened description used to identify the resource's Record Source.
RES_REC_SRC	Resource Record Source	Description used to identify the resource's Record Source (e.g., ROSS, IQCS).
CREATE_DATE	Create Date and Time	Date and time the resource's record was created in ROSS.
UPDATE_DATE	Update Date and Time	Date and time the resource's record was last updated in ROSS.
REMOVED	Removed	Indicator used to identify if the resource has been removed. A value of 1 indicates the resource has been removed. A value of 0 indicates the resource has not been removed

20. RESOURCE QUALIFICATIONS

Description: Provides details on the qualifications of the resource used to fill a request.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
QUAL_STATUS	Qualification Status	Shortened description used to indicate the qualification's status.
QUAL_STATUS_DESC	Qualification Source Description	Description used to identify the system from which the qualification was imported or created (e.g., REDCARD, ROSS).

21. RESOURCE_TRAVEL

Description: Provides details for resource 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.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	Key field used identify the resource associated with the travel segment (e.g., 17).
REQ_ID	Request Identifier	Key field used to identify the resource request associated with the travel segment (e.g. 1244)
ITIN_ID	Itinerary Identifier	System-generated number used to uniquely identify the resource's itinerary.
ITIN_LEG_ID	Itinerary Leg Identifier	System-generated number used to uniquely identify the resource's itinerary leg.
ITIN_TYPE	Itinerary Type	Description used to identify whether the itinerary is for mobilization or demobilization travel (i.e., MOB or DEMOB).
ITIN_ETD	Itinerary Initial Estimated Date and Time of Departure	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	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).

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
ITIN_ETD_GMT	Itinerary GMT Initial Estimated Date and Time of Departure	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	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	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	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	Estimated departure date and time for travel leg.
EST_DEPART_DATE_TZ_CD	Local Time Zone Code for the Departure for this Leg	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	Estimated date and time of the resource's Departure for a travel leg based upon the itinerary referenced to GMT.
DEPART_LOC_NAME	Departure Location Name	Description used to identify the location from which the resource departs for the specific travel leg.
DEPART_LOC_TYPE_CD	Departure Location Type Code	Shortened description used to identify the type of location from which the resource departs for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations)
DEPART_LOC_TYPE	Departure Location Type	Description used to identify the type of location from which the resource departs for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations).
EST_ARRIVAL_DATE	Itinerary Leg Estimated Date and Time of Arrival	Estimated arrival date and time for travel leg.

Archive DDS Data Dictionary

Data Item Abbreviation	Data Item Name	Data Item Definition
EST_ARRIVAL_DATE_TZ_CD	Local Time Zone Code from the Arrival for this Leg	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	Estimated date and time of the resource's Arrival for a travel leg based upon the itinerary referenced to GMT.
ARRIVAL_LOC_NAME	Arrival Location Name	Description used to identify the location to which the resource arrives for the specific travel leg.
ARRIVAL_LOC_TYPE_CD	Arrival Location Type Code	Shortened description used to identify the type of location to which the resource arrives for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations).
ARRIVAL_LOC_TYPE	Arrival Location Type	Description used to identify the type of location to which the resource arrives for the specific travel leg (i.e., Airports, Other Locations, Organizations, Incidents, and Travel Locations).
TRAVEL_MODE_CD	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	Transport Request	The leg has a corresponding request for the transportation of the resource.
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).
TRANS_TYPE_DESC	Ownership of Travel Mode	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	Description of the type of travel used in this leg (i.e., Air, Ground, Other, Water).
ITIN_PK	Itinerary Primary Key	Sequence number generated for the primary key value when the DDS table d_resource_travel is loaded.

22. RES_CONTACTS

Description: 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.

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).
CONTACT_ID	Contact Identifier	System-generated number used to uniquely identify the resource Contact (e.g., 87).
CON_PRIORITY_CD	Contact Priority Code	Hyphenated, shorted description used to identify the priority of the contact (e.g., A, P, N).
CON_PRIORITY	Contact Priority	Description used to identify the priority of the contact method (e.g., Alternate, Primary, None).
CON_DESCRIPTION	Contact Description	The actual contact to be used, (e.g., a phone number or an email address).
CON_METHOD_CD	Contact Method Code	Hyphenated, shorted description used to identify the type of contact (e.g., C, E, 2).
CON_METHOD	Contact Method	Description used to identify the type of contact (e.g., Cell, E-Mail, 24 Hour Phone).

23. RES_CONTRACTS

Description: Identified which resource(s) are associated with which contract(s).

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	Key field used to identify the resource associated with the contract (e.g. 17)
CONTRACT_ID	Contract Identifier	Key field used to identify the contract with which the resource is associated (e.g., 4212).

24. RES_FEATURES

Description: Identified which resource(s) are associated with which features(s).

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
RES_ID	Resource Identifier	Key field used to identify the resource associated with the contract (e.g. 17)
FEATURE_ID	Feature Identifier	Key field used to identify the feature with which the resource is associated (e.g., 4212).

25. RES_QUALS

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_CATALOG_ID	Resource Catalog Identifier	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_ITEM_ID	Catalog Item Identifier	Key field used to identify the catalog item of the resource. (e.g., 123).
PRIMARY	Primary Qualification Flag	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_STATUS	Qualification Status	Shortened description used to indicate the qualification's status.
QUAL_STATUS_DESC	Qualification Status 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 (i.e. Qualified, Trainee, Unknown, Blocked, Unqualified).
CARD_EXP_DATE	Card Expiration Date	Date the qualification expires.
QUAL_SOURCE	Qualification Source	Shortened description used to identify the system from which the qualification was imported or created (i.e. REDCARD, ROSS, etc.)

Data Item Abbreviation	Data Item Name	Data Item Definition
PRIORITY	Priority	A number used to establish the priority of multiple qualification for an individual resource.
QUICKFILL	Quick Fill Indicator	Indicator used to specify that the resource can be quick filled with the given qualification.

26. ROSTERS

Description: Provides details about the rosters, and the resources that are members of those rosters, for rosters that are dispatched by an organization. Each row in this data set corresponds to an individual resource and its role within a given roster.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
ROSTER_ID	Roster Identifier	System-generated number used to uniquely identify a roster (e.g., 200).
ROSTER_NAME	Roster Name	Description used to identify the roster (e.g., Blue Team Roster).
ROSTER_RES_ID	Roster Resource Identifier	System-generated number used to uniquely identify the roster as an individual resource (e.g., 82203).
ROSTER_DISP_ORG_ID	Roster Dispatch Organization Identifier	System-generated number used to uniquely identify the dispatch unit having primary responsibility for maintaining information on the roster (e.g., 82204).
CATALOG_ITEM_ID	Catalog Item Identifier	System-generated number used to uniquely identify the catalog item that the associated resource fulfills as a member of the roster (e.g., Incident Commander T2).
RESTRICTION	Roster Restriction	Description used to identify any restriction that the associated resource that fulfills the catalog item should have (e.g. Qualified Only)
RES_ID	Resource Identifier	System-generated number used to uniquely identify the individual resource that is a member of the roster (e.g., 17).
RES_NAME	Resource Name	Description used to identify the individual resource that is a member of the roster.
ROLE	Role Flag	A flag indicating whether the associated resource is a Primary or Alternate member of the roster.
RES_DISP_ORG_ID	Resource Home Dispatch Organization Identifier	System-generated number used to uniquely identify the dispatch unit having primary responsibility for maintaining information on the associated resource that is a member of the roster (e.g., 82205).
RESERVED	Reserved Flag	Yes/No flag indicating if the resource is reserved to the particular roster.

27. USERS

Description: Provides details about users.

Data Items contained in this data set:

Data Item Abbreviation	Data Item Name	Data Item Definition
PERSON_ID	Person Identifier	System-generated number used to uniquely identify the person associated with the user (e.g., 17).
RES_ID	Resource Identifier	System-generated number used to uniquely identify the resource associated with the user (e.g., 17).
LAST_NAME	Last Name	Last name of the user
FIRST_NAME	First Name	First name of the user.
MIDDLE_NAME	Middle Name	Middle name of the user.
USER_NAME	User Name	Login identifier used to login to ROSS.
ROSS_USER	ROSS User Flag	Indicator used to identify if the user is a ROSS user. (1 = Yes, 0 = No).