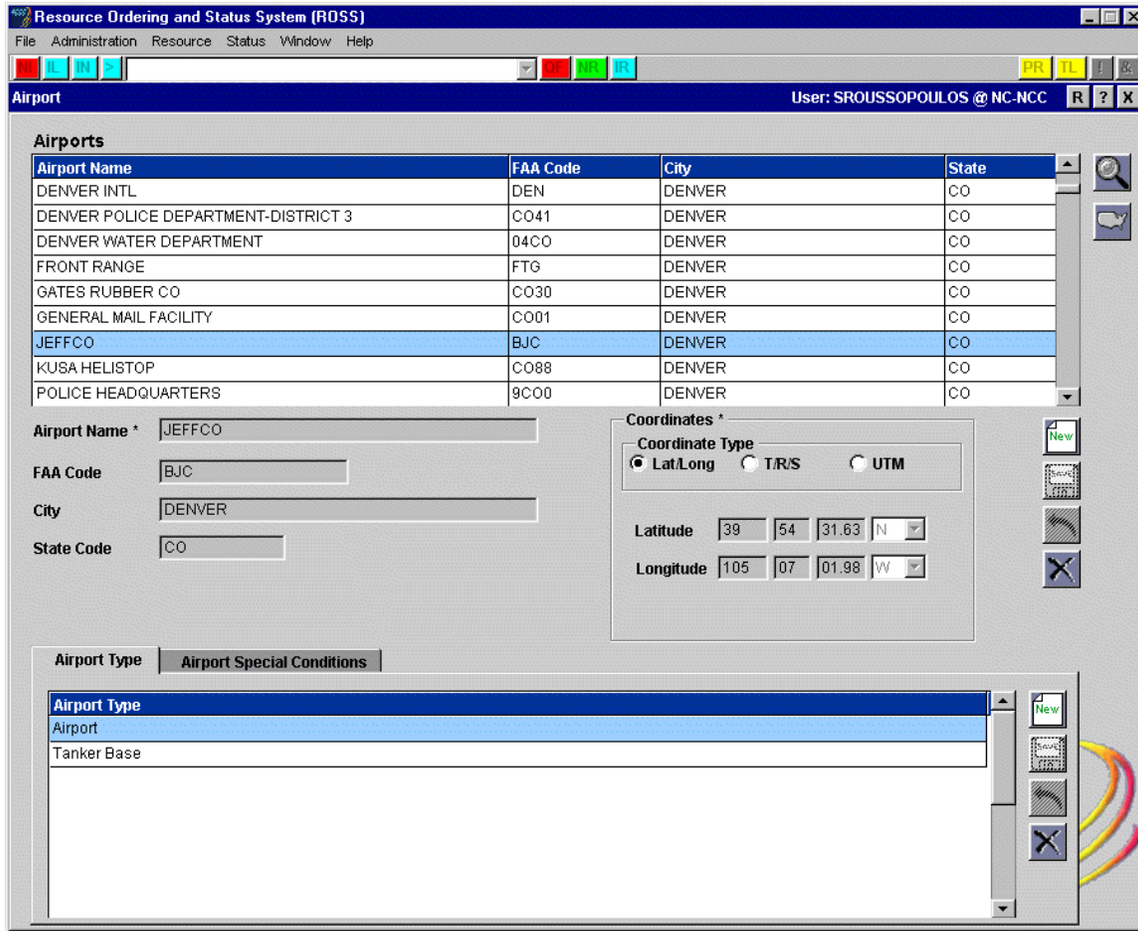




ROSS Module Summary

Airport



Description

The Airport module contains name, location and type information about FAA and locally defined airports in the ROSS database.

FAA airport information in ROSS is imported from the FAA every 56 days. ROSS users may not delete or edit FAA-imported data but may add airport type and special condition information. Each ROSS dispatch center enters and maintains their locally-defined airports. These are non-FAA airports such as backcountry strips and helibases. In order for an airport to be designated as a Reload Base for airtankers (*see Organization module*), the airport type 'Tanker Base' must be added to the record in the Airport module. When the ROSS map function is implemented, airport locations may be graphically displayed.



ROSS Module Summary

Airport

The Airport module is used by the National Data Administrator who imports FAA data and the National Data Steward who maintains the list of airport types. The module is also used by the Data Administrator at a dispatch center to enter and maintain locally-defined airport information.

The Airport module directly relates to the Resource Item, Incident, Travel and Travel Plan modules.

Data Information:

Data Element	Data Definition
Airport Name	The name of the airport.
FAA Code	Alpha-numeric code assigned by FAA. May not be edited in ROSS.
City	Name of the city where the airport is located.
State	Two-letter state code where the airport is located.
Coordinate Type	Latitude/Longitude, PLSS, or UTM Coordinates.
Coordinates	The location's coordinate information displayed in the format chosen by the user. Regardless of the coordinate type entered, the data is automatically converted to and may be displayed in the other types.
Airport Type	Intended use(s) for the Airport (e.g., tanker base, smokejumper base, helibase).
Airport Special Conditions Tab	Designation of any special conditions that exist for an airport (e.g., no lights, available fuel types, taxiway restrictions).
Search Airport Option→Source	A search filter on source of the airport record (FAA or ROSS).