



# ROSS Module Summary

## Travel Plan

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

File Administration Resource Incident Request Travel Status Window Help

[NI] [IL] [IN] [ ] [NC-NCC-9] Brushy Ridge [QF] [NR] [IR] [PR] [TL] [! ] [&]

Travel Plan User: SROUSSOPOULOS @ NC-NCC [R] [?] [X]

Select Travel Plan

Transport Resource for Selected Travel Plan

Resource Item: BUS - COACH - Emma - 143  
Incident Name: Brushy Ridge  
Incident #: NC-NCC-9  
Request #: E - 3

Travel Mode: Ground  
Travel Type: Commercial  
ETD: 09/18/2002 15:45 EST  
ETA: 09/18/2002 22:15 EST

View

Travel Plan Travel Legs

Departure Location	Depart Date / Time	Destination Location	Arrive Date / Time	Total Weight (lbs)	Fuel Stop
Emma Bus Lines, Inc.	09/18/2002 15:45 EST	Balsam	09/18/2002 17:35 EST	0	
Balsam	09/18/2002 18:00 EST	Brushy Ridge	09/18/2002 22:15 EST	0	

Passenger Weight (lbs) 0    Baggage Weight (lbs) 0    Cargo Weight (lbs) 0    Cargo Cubic Feet 0

Action

Traveling Resources for Balsam - 09/18/2002 18:00 EST to Brushy Ridge - 09/18/2002 22:15 EST

Resource Name	Request #	Incident Name	Incident #	Body Weight	Baggage Weight
CREW - 1 - Augusta Hotshots	C-1	Brushy Ridge	NC-NCC-9		

Query    Action    View

## Description

The Travel Plan module is used to create travel for transport resources. A transport resource is an item, such as an aircraft or a bus, which can be used to transport other resources. A transport resource does not have to be a resource item in ROSS nor does it have to be assigned to an incident.

The Travel Plan module is used to document the movement of a transport resource (i.e., a resource from the Aircraft or Equipment catalogs that can carry passengers). A detailed travel plan, consisting of travel plan legs, can be created. Traveling resources can be added to one or more legs of a travel plan. These travel plan legs become part of the resource's travel itinerary. (See *Travel module summary*).

The Travel Plan Module is utilized by ROSS users with the role of Dispatcher.



# ROSS Module Summary

---

## Travel Plan

The Travel Plan module is related to the Travel, Location, Airport, Organization, Resource Item, Roster, Incident, Pending Request, and Incident Resources modules as well as other components of the ROSS Program.

### Data Information:

Data Element	Data Definition
Resource Item	Name or call sign of the transportation resource (e.g., 153Z, A19456, Bus 12)
Incident Name and Incident #	Name and order number of the incident. Not required if the transport resource is not assigned to an incident.
Request #	Catalog designator (E or A) and sequential number assigned to the transport resource. Required only if the resource is assigned to an incident.
Travel Mode	Method of travel (i.e., air, ground, water or other).
Travel Type	Category of transport ownership (i.e., government, commercial or private).
ETD	Estimated time of departure for the first leg of the Travel Plan. Auto-filled.
ETA	Estimated time of arrival for the last leg of the Travel Plan. Auto-filled.
Travel Plan Travel Legs	Segments of the travel plan consisting of departure location and date/time, destination location and date/time. Fuel stops may be indicated as well as cargo weight and cubic feet.
Total Weight (lbs)	This is the total weight in pounds for the selected leg of the Travel Plan. This includes passengers, baggage (65 lbs) and cargo. If available, passenger weight is read from the Resource Item module and can be edited.
Traveling Resources	A resource filling an incident request that has a travel itinerary and/or an administrative passenger (ROSS or non-ROSS) <u>not</u> assigned to an incident.