

To assign tactical aircraft to an incident

- 1 On the **Resource** menu, click **Tactical Aviation** or click 
- 2 On the **Tactical Aviation** screen on the **Resources** tab, click 
To filter for a specific incident, complete the Name and Incident # boxes, and then click 
- 3 Under **Tactical Aviation Resources**, click the **Tactical Aircraft** that you want to assign.
- 4 Under **Incidents**, click the **Incident** where you want to assign the **Tactical Aircraft**, click **Assign** and then click the **Assignment Option** of your choice.
- 5 On the **Select Classification** dialog box, click the **Classification** drop-down arrow, click the **Classification** of your choice, and then click **OK**.

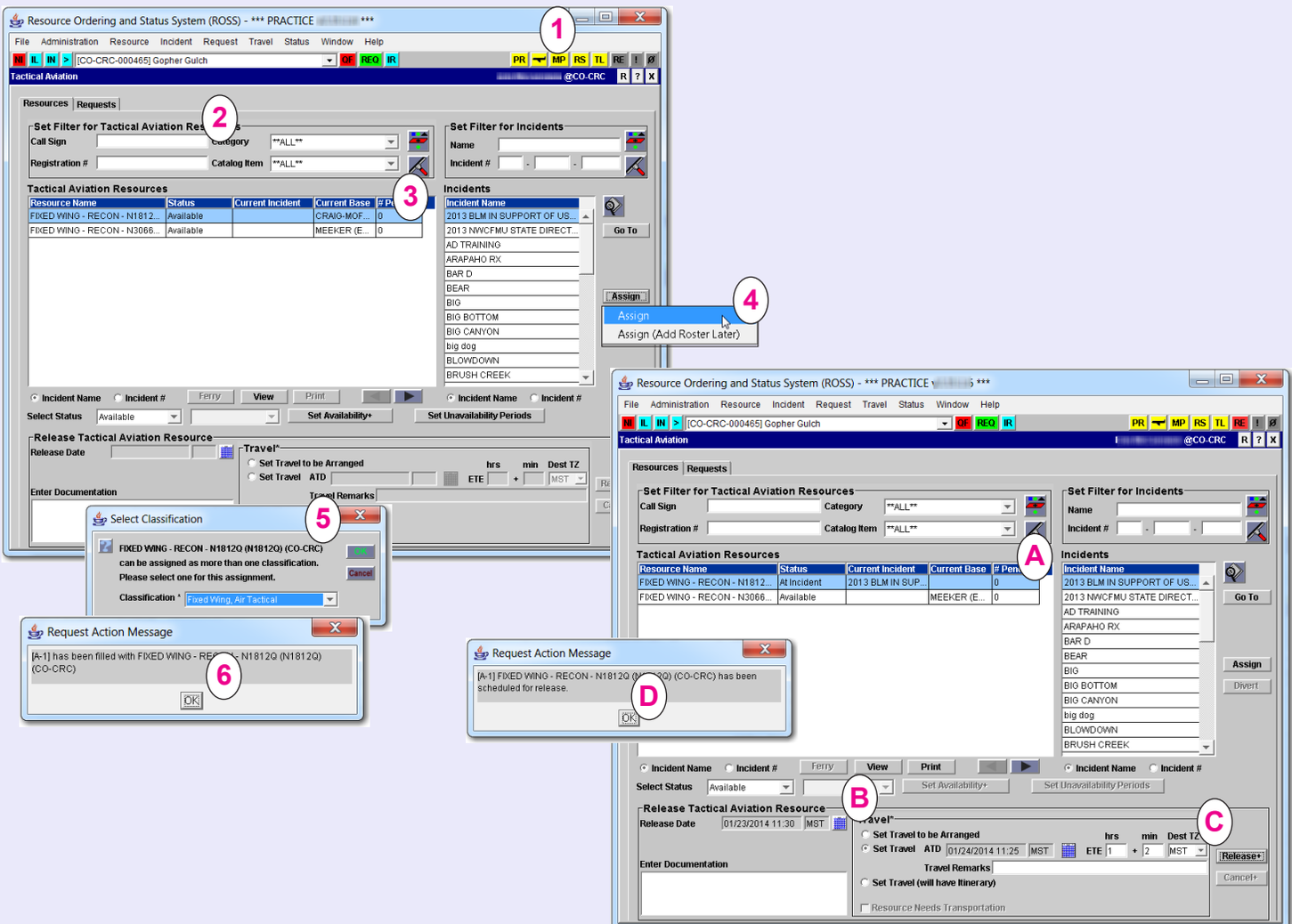
- 6 On the **Request Action Message** dialog box, click **OK**.

*After assigning the aircraft, access the **Travel** screen to edit the travel, as needed.*

To release tactical aircraft

- A On the **Tactical Aviation** screen under **Tactical Aviation Resources**, click the **Tactical Aircraft** you want to release.
- B Under **Release Aviation Resource**, click  and then click the **Release Date** of your choice.
- C Under **Travel**, complete the **Travel Information** as appropriate, and then click **Release+**.
- D On the **Request Action Message** dialog box, click **OK**.

You can assign tactical aircraft and its master roster if all resources are available and you do not need to view or edit the assignment roster.

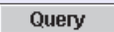


The screenshot displays the Resource Ordering and Status System (ROSS) interface. The main window is titled 'Tactical Aviation' and shows a list of 'Tactical Aviation Resources' and 'Incidents'. A 'Request Action Message' dialog box is open, and a 'Select Classification' dialog box is also visible. Numbered callouts (1-6) and lettered callouts (A-D) highlight specific steps in the process.

Resource Name	Status	Current Incident	Current Base	# Pen
FIXED WING - RECON - N1812...	Available	CRAIG-MOF...		0
FIXED WING - RECON - N3066...	Available	MEEKER (E...)		0

Incident Name
2013 BLM IN SUPPORT OF US...
2013 NWCFCMU STATE DIRECT...
AD TRAINING
ARAPAHO RX
BAR D
BEAR
BIG
BIG BOTTOM
BIG CANYON
big dog
BLOWDOWN
BRUSH CREEK

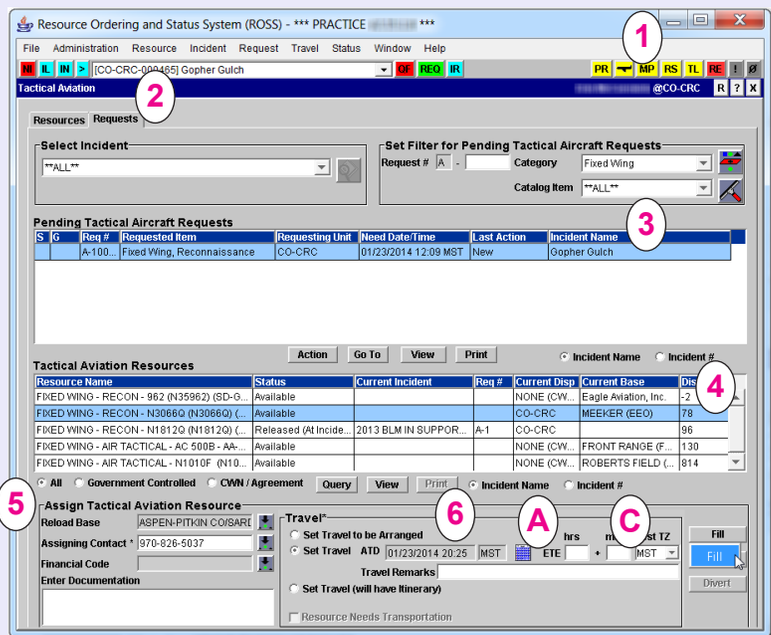
To fill a Pending Request for tactical aircraft

- 1 On the **Resource** menu, click **Tactical Aviation** or click 
- 2 On the **Tactical Aviation** screen, click the **Requests** tab, and then click 
- 3 Under **Pending Tactical Aviation Requests**, click the **Tactical Aircraft request** that you want to fill, and then click 
- 4 Under **Tactical Aviation Resources**, click the **Tactical Aircraft** of your choice.
- 5 Under **Assign Tactical Aviation Resource**, verify the **Reload Base** and complete the **Assigning Contact** text boxes.
- 6 Under **Travel**, set the **Travel** as appropriate, and then click 
- 7 On the **Request Action Message** dialog box, click 

To set ATD/ETE for tactical aircraft

- A On the **Tactical Aviation** screen under **Travel**, click **Set Travel ATD/ETE**, and then click 
- B On the **Set Dates** dialog box, click the **ATD Date and Time** of your choice, and then click 
- C In the **ETE** text boxes, type the **Estimated Hours and Minutes enroute**.

You can fill a request with an assignment roster using the master roster, from configuration, build from scratch, or with selected items. You can also fill with a prepositioned roster when assigning the parent of a prepositioned aircraft group.

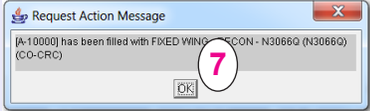


The screenshot shows the ROSS interface with the following elements highlighted by numbered callouts:

- 1**: Window title bar and menu bar.
- 2**: Tactical Aviation menu item.
- 3**: Pending Tactical Aircraft Requests table.
- 4**: Tactical Aviation Resources table.
- 5**: Assign Tactical Aviation Resource section.
- 6**: Travel section.
- A**: Set Travel ATD/ETE button.
- C**: ETE text input fields.
- 7**: Request Action Message dialog box.



The Set Dates dialog box shows a calendar for January 2014. Callout B points to the date selection area.



The Request Action Message dialog box displays the message: "[A-10000] has been filled with FIXED WING - RECON - N3066Q (N3066Q) (CO-CRC)". Callout 7 points to the OK button.

You can fill, divert, or reassign tactical aircraft even if your dispatch center (the parent) is not in the ordering chain of that resource request.

From the Resources screen, you can cancel the release of tactical aircraft any time prior to the next assignment.



ROSS Helpdesk: 866-224-7677
email: helpdesk@dms.nwcg.gov