

INTERMEDIATE UNIT 1 SCENARIO (A)

INITIAL REPORTS AND INCIDENTS

New Initial Report or Incident screen.

1. You receive a phone call from the State Patrol reporting a possible fire. The location is mile marker 106 on I-70 westbound lane. The smoke is gray and being pushed by the wind. The location is 46° 34' 59" N Latitude / 110° 12' 34" W Longitude. The location name is Aspen-Your Student# (e.g., Aspen-NWC1). (*To save yourself a great deal of grief in a few minutes, add your student # to all Initial Report location names.*) Create this Initial Report (IR).
2. You receive a smoke report from Farmer Bob via cell phone. The location is given as near mile marker (MM) 109 on I-70 westbound lane. You call this location Tumbleweed. (Remember your student number!) It is burning in sagebrush. He sees flames. You as a dispatcher plot a rough location of 46° 35' 00" N / 110° 12' 35" W. Create this Initial Report (IR).

Initial Report screen.

3. Thinking that the Aspen Initial Report referred to the Tumbleweed IR, you determine that the Aspen IR is a false alarm and should be closed. Close Aspen IR and include in your Documentation that Aspen is a false alarm.
4. You receive a follow-up call from State Patrol telling you the actual location of Aspen IR is not MM106, but MM109. Reopen the Aspen IR and make this change.
5. Confident that Aspen is an actual Incident and you will have to send resources, you promote it to an Incident. Select your local unit as the "Incident Host Affiliation" (the one without the "C" on the end), type in "100" for the "Incident #", and use Aspen + your student number (for example: Aspen-NWC7) for the "Promoted Incident Name".

STOP HERE. YOU HAVE COMPLETED THE INITIAL REPORT PART OF THE SCENARIO.

START HERE FOR THE INCIDENT PORTION OF THE SCENARIO

New Initial Report or Incident screen.

6. A Fire is reported by lookout Carla Shepard near the old Johnson Cabin homestead: 46° 05' 23" N/110° 18' 26" W. Create the **Johnson Cabin** Incident. Select your local unit as the Host. (*Be sure to add your student number to all of your incidents.*)
7. District FMO Frank Ramsdel reports a 10 acre Fire at: 46° 05' 14" N/110° 18' 20" W. Create the **North Fork** Incident. Select your local unit as Host. (*Remember your student number.*)
8. The Rainbow Family will be visiting your area for their annual gathering in a few weeks. Create a new Incident called **Rainbow Preposition**. Change the "Type" from "Wildland Fire" to "Preparedness/Prepositioning". The "Incident Host" is your local unit. The location will be: 47° 32' 15" N / 111° 22' 48".
9. Three of your local fires are on the verge of burning together into a massive project fire. Create the **Sourdough Complex** (check the "Complex" box). Select your local unit as Host. The location will be: 45° 23' 47" N/110° 39' 07" W.

Initial Report screen.

10. You realize that the **Tumbleweed** IR and **Aspen** Incident are one and the same. Associate **Tumbleweed** IR to **Aspen** Incident.

Incident List screen.

11. The local FMO requests that you be prepared to conduct a briefing this afternoon. From the Incident List screen, use the Filters to determine the Status of all Incidents (e.g. Open, Closed, Types, Dates, etc.). ***With only a few Incidents and all of them open, this really isn't necessary. This exercise is here just so you recognize the options possible with the various filters if you had 40 or 50 Incidents.***
12. From the Incident List screen, create a list of incidents that you are working on today ("My Incident List"). Include **Aspen**, **North Fork**, and **Johnson Cabin** in your list.
13. Remove the **Johnson Cabin** Incident from the "Most Recent" list.

Incident screen.

14. The **Aspen** Incident is being blown towards the **Sourdough Complex**. The FMO calls and says to add the **Aspen** Incident to the **Sourdough Complex** as a "Follow On". Establish this relationship.

New Initial Report or Incident screen.

15. You receive a phone call from the Department of Transportation dispatcher reporting a grass fire in a ditch along I-70 near mile marker 109. There is no other information. You plot the location at 46° 35' 00" N / 110° 12' 35" W. You name this Incident **Ditch**. Create this Incident using the option with the “C” on the end for the “Incident Host”.

Incident screen.

16. State Patrol gives you a better location for the **Aspen** Incident at 46° 34' 56" N / 110° 12' 30" W. Edit the **Aspen** Incident coordinates.
17. You receive a call from the Supply Unit Leader telling you that supplies and resources for the **Aspen** Incident should be delivered to Valley View Campground. Create this Delivery Point for the Incident. Hint: Valley View Campground is an existing ROSS location.
18. Create some new Financial Codes for the **Aspen** Incident. Add the financial code ***P4AEXI*** for the “Forest Service” and the financial code ***AEXI*** for the “Bureau of Land Management”. Make the “Forest Service” code the Default code for the Incident.
19. Add two new frequencies to the **Aspen** Incident for Air-to-Ground Receive and Transmit. Both are ***175.625***.
20. The **Aspen** Incident base Contact number is ***1-866-224-7677***. Enter this number.
21. Click on the “Reassign Authorization” tab on the **Aspen** Incident and give the Dispatch Office in your Selection Area “Authorization to Reassign Multiple Resources to this Incident”.
22. Bring up the **Ditch** Incident. Change the Host (“Organizations” tab) to the Forest or BLM District associated with your dispatch office (for example, change the “Unit Id” from the one with the “C” (MT-HNFC) to the one without the “C” (MT-HNF)). Also change the Incident Number to ***150***.