

## **INTERMEDIATE UNIT 6 SCENARIO (A)**

### **RELEASING AND REASSIGNING RESOURCES**

#### ***Incident Resources screen.***

1. Release both Firefighters (FFT2) from the **Ditch** Incident. Release one to Home and release the other one back to the Preposition. Make up some travel for both Firefighters using ETD/ETA or use the “Set No Travel (At Home)” option.
2. On the **Aspen** Incident find the Type 4 Engine with the Assignment Roster (the one with the \* in the “G” column). Click the “Show Subordinate Requests” box. Release one of the Firefighters (FFT2) now and have that FFT2 arrive home in 1 hour.
3. Now again select the Type 4 Engine on the **Aspen** Incident with the Assignment Roster. Release the Engine tonight at 1800 and have it start driving home. It will arrive at about 2200.
4. Highlight all the Engines (except the one you just released) in the “Resource Status” column that are listed as “At Incident”. Reassign all these Engines to the **Ditch** Incident using “Quick Fill Reassign”.
5. At the top of the screen click on the “Non-Local Support Requests” radio button. Then click the . The bus you created as a Support Request for the Type 1 Crew you sent to your neighbor should appear. On the “Action” button, click on “Yield Control to Incident Dispatch”.

#### ***Release Resources (Nonlocal Incident) screen.***

6. In the “Resource Name” box type in “***Crew\****”. The Type 1 crew you sent to the **Ponderosa** Incident will show up here. Now type in “***Bus\****” in the “Resource Name” box. The bus you created as a Support Request for the Type 1 Crew that you just yielded control to should also appear. If these resources had arrived back home and you needed to dispatch them again, and the dispatch office managing the **Ponderosa** Incident was closed for the night, you could now release them from the nonlocal incident yourself.