

**FIRE INFORMATION**  
**Black Hills National Forest**  
**South Dakota**

**Incident Name:** Flynn Creek Fire

**Date:** Today

**Time:** 12:00 p.m. (1200)

**Size of Fire:** 14,222 acres, based on GPS measurements made this morning.

**Location:** 3-5 miles SE of Custer, SD on the Black Hills NF and Custer State Park.

**Summary:** The Flynn Creek fire was declared contained at 12:00 pm today by Incident Commander J.T. Richer. The latest acreage estimate is 14,222 acres—8812 acres on the Black Hills National Forest, 5008 acres in Custer State Park and 402 acres on private land. There 35 miles of line around the fire, and more line inside the fire. The final acreage could change when on-the-ground mapping is completed; there are unburned areas within the fire perimeter.

Control is estimated for 6:00 pm today or early tomorrow morning. Once the fire is controlled, it will still be patrolled. People should not be alarmed to see smoke—the interior of the fire will continue to smolder and smoke off on many days, perhaps until rain or snowfall.

Today eight crews will be on the line, supported by two helicopters for water drops, and engines. Their assignment is to mop-up 200 feet in, clean up trash, and gather equipment. One airtanker is available. Mop-up will continue for another two days or so. Crews will be released today, beginning with those which have to travel long distances.

**Structures and evacuations:** In the Hazelrodt and Bluebell areas of the park, the following structures were saved: one historic bridge, three large commercial buildings, 15 permanent residences, 28 cabins, and numerous outbuildings. Nine cabins, four outbuildings, one garage and one vehicle were lost.

Elsewhere, within one mile of the fireline, there are 24 permanent residences and 13 cabins or outbuildings. Without fire suppression efforts, chances are 50% of these structures would have been lost.

**Outlook:** Weather forecast is for east to southeast winds this morning with gusts up to 25 mph, shifting to northwest this afternoon at 5 to 10 mph. High temps will be 64-68 degrees, minimum relative humidity's 30-35%. There is a 40% chance of thunderstorms this afternoon.

**Other information:** The incident began supporting several other incidents within the region. Resources from Flynn Creek have been reassigned to the Hot House incident on the Medicine Bow National Forest and the Bear Mountain incident on the Bighorn National Forest both of which are in Wyoming. Other local area incidents have received support as well. This should continue today.

## COACHES INPUT REFERENCE AND SCORING SHEET SIMULATION 4 – CREWS

INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
1	+12	On the <b>Bear Mountain</b> fire, Cody dispatch places requests for one Type 1 crew, two T2IA, and two Type 2 crews, needed at the fire by 1200 tomorrow (check <i>special needs</i> ).	– Notify ICP and EDSP	
2	+24	ICP calls to report an injured crew member taken to the hospital for emergency treatment. Crew member is on Pine Ridge #8.	– Inform EDSP – Document on emergency message form	
3 ( <i>flight plan</i> )	+36	RMC Crew Desk emails a flight plan for the jet that will pick up five Type 1 crews for the <b>Ochoco Fire</b> .	– Inform EDSP – Reassign crews in IROC – Set travel in IROC	
4	+48	EDSP says James Gatlin, crew member from Pine Ridge #8 has a minor sprain. Was sent home; ground support arranged transportation.	– Get travel info from ground support (ETD 1200, ETA 1500) – Release in IROC w/travel – Notify ICP – Update documentation on emergency message form – Notify home dispatch	
5	+60	Flynn Creek ICP calls with fill information for five crew orders for the <b>Bear Mountain Fire</b>	– Reassign in IROC to <b>Bear Mountain</b> Fire with travel times (ETD/ETA) – Notify Cody Dispatch	
6	+72	IARR calls, wants to know if he can go home to Prineville, OR on the jet that will be transporting the crews.	– Check with RMC (jet is full) – Inform EDSP	
7	+84	ICP calls to release Type 2 crew, Pine Ridge #8	– Release crew in IROC	
8	+96	EDSP wants status of crews on Flynn Creek.	– Check Request Status	

INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
9	+108	Release three Type 2 crews. Fill out flight plan.	– Generate a flight request	
10	+120	ICP says two Pine Ridge #8 crewmembers need to adjust their travel.	– Edit travel for two crewmembers	

STUDENT NAME: \_\_\_\_\_ TOTAL: \_\_\_\_\_

## COACHES INPUT REFERENCE AND SCORING SHEET SIMULATION 4 – EQUIPMENT

INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
1	+12	ICP calls, release two Type 2 dozers (Dozer 9215, Linde’s Inc.); replacements already ordered, ETD/ETA given.	<ul style="list-style-type: none"> <li>– Release both dozers, set travel</li> <li>– Document who said to release them</li> </ul>	
2	+24	BUYT calls with fill on two semi/tractor trailers.	<ul style="list-style-type: none"> <li>– Fill with agreement</li> <li>– Set travel</li> <li>– Notify ICP</li> </ul>	
3	+36	Neighboring dispatch places requests for four Type 6 engines, and two T1 dozers, to be delivered to the <b>Bear Mountain</b> fire by 0600 tomorrow.	<ul style="list-style-type: none"> <li>– Notify ICP/EDSP of orders and check for resources that are avail. for reassignment</li> <li>– Reassign Engines 67, 68 71, 109; set travel to be arranged</li> <li>– No T1 Dozers available, UTF</li> <li>– Email reassignment info (Resource Order) to ICP</li> </ul>	
4	+48	Neighboring dispatch places requests for four T1 4X4 pick-up trucks, to <b>Bear Mountain</b> fire by 0800 tomorrow.	<ul style="list-style-type: none"> <li>– Call ICP - nothing available</li> <li>– UTF orders.</li> <li>– Call RMCC to follow up on UTF</li> </ul>	
<i>2 of 2</i>		Release On Track lowboy, depart at 0800, two hours ETE	<ul style="list-style-type: none"> <li>– Release lowboy, put travel times in</li> </ul>	
5 <i>(Demob Plan)</i>	+60	Demob emails demob plan for engine 1833 and dozer – Westgate Construction.	<ul style="list-style-type: none"> <li>– Release resources in IROC with travel</li> <li>– Contact local dispatch/GACC let them know resources are being released</li> </ul>	
6	+72	What is status of replacement for Mara Kingfisher, Hotsprings VFD engine crew member?	<ul style="list-style-type: none"> <li>– Request status</li> <li>– View associated or subordinate requests (order is filled – Dirk Scott)</li> <li>– Document the personnel swap</li> <li>– Give fill info to EDSP</li> </ul>	

INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
7	+84	Neighboring dispatch calls with information that the five Type 6 engines reassigned to <b>Bear Mountain</b> should arrive prepared to stay in spike camps for the duration of the incident.	– Call demob and relay information to engines before they leave in the morning	
8	+96	ICP calls with release information for caterer and shower	– Call RMC with dates and times – Release in IROC – Notify EDSP of release	
9	+108	ICP will be releasing the cache van and radio equipment.	– Pass to supply desk	
10 ( <i>Demob Plan</i> )	+120	Receive final demob plan from ICP.	– Ensure that resources are released	

STUDENT NAME: \_\_\_\_\_ TOTAL: \_\_\_\_\_

**COACHES INPUT REFERENCE AND SCORING SHEET  
SIMULATION 4 – OVERHEAD**

INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
1	+12	Demob at Flynn Creek sends travel for three overhead reassigned to <b>Bear Mountain</b> Fire (Cody).	<ul style="list-style-type: none"> <li>– Enter travel</li> <li>– Notify Cody Dispatch</li> </ul>	
2	+24	ICP emails travel information for some local resources.	<ul style="list-style-type: none"> <li>– Notify IA</li> <li>– Set travel for local resources</li> </ul>	
3	+36	RMC Overhead Desk calls and places orders for <b>Hot House</b> Incident.	<ul style="list-style-type: none"> <li>– Notify Flynn Creek ICP</li> <li>– Reassign resources to <b>Hot House</b> Incident (Travel to be Arranged)</li> </ul>	
4	+48	EDSP asks how many overhead resources demobing in the next 48 hours.	<ul style="list-style-type: none"> <li>– Search in IROC and notify EDSP (Reports)</li> </ul>	
5	+60	Flynn Creek ICP calls with request for CDSP to demob supplies to RMC cache.	<ul style="list-style-type: none"> <li>– Create request in IROC</li> <li>– Place order up</li> </ul>	
6	+72	EDSP wants to know if there are requests still pending on <b>Flynn Creek</b> . Does incident want them filled?	<ul style="list-style-type: none"> <li>– Use Request Status action tile</li> <li>– Contact ICP to find out what to cancel (ICP says they will call back)</li> </ul>	
7	+84	Flynn Creek ICP calls and says cancel all unfilled overhead requests, except CDSP.	<ul style="list-style-type: none"> <li>– Cancel all open orders</li> <li>– Call RMC and tell them you are canceling all open orders except the CDSP</li> </ul>	

INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
8	+96	ICP calls and asks who is still en route to the incident and who has not left the home unit yet.	<ul style="list-style-type: none"> <li>– Create report by using request status, incident resources, or IROC reports</li> <li>– Call RMC to cancel any resources that haven't mobilized yet</li> </ul>	
9	+108	EDSP says check orders needing demob travel	<ul style="list-style-type: none"> <li>– Check Request Status action tile</li> <li>– Give info to EDSP</li> </ul>	
10	+120	Receive revised demob travel on three overhead.	<ul style="list-style-type: none"> <li>– Edit travel</li> </ul>	

STUDENT NAME: \_\_\_\_\_ TOTAL: \_\_\_\_\_





INPUT	TIME	INPUT DESCRIPTION	FOLLOW-UP ACTION	SCORE
5  <i>2 of 2 (general message)</i>	+60	<b>Big Creek</b> – radio tech wants student to reassign repeater from Flynn Creek.  <b>Flynn Creek</b> places small supply order (all items are local purchase)	<ul style="list-style-type: none"> <li>– Inform EDSP (EDSP says no reassign)</li> <li>– Relay to radio tech, suggest they place new request for repeater</li> <li>– Create orders in IROC</li> <li>– Keep items ordered in pending</li> <li>– Notify BUYT</li> </ul>	
6 <i>(backhaul list)</i>	+72	ICP emails list of backhaul items; will be ready for pick up at 1800; approximately 1200 lbs.	<ul style="list-style-type: none"> <li>– Have ORDM(T) contact CDSP to determine what is trackable and what goes back to RMK or Local Cache</li> </ul>	
7  <i>2 of 2</i>	+84	Vendor has not shown up to pump porta potties yet. Now we want him to pick them up as well.  <b>Big Creek</b> supply order. (all items are local purchase)	<ul style="list-style-type: none"> <li>– Notify BUYT</li> <li>– Create orders in IROC</li> <li>– Keep items ordered in pending</li> <li>– Notify BUYT</li> </ul>	
8  <i>2 of 2</i>	+96	ICP releases copier machine, wants to know when it will be picked up.  BUYT has fill on <b>Big Creek</b>	<ul style="list-style-type: none"> <li>– Notify BUYT – Vendor will pick-up @ 1730</li> <li>– Release off order</li> <li>– Fill orders in IROC</li> <li>– Notify IA dispatch</li> </ul>	
9  <i>2 of 2 (Shipping Status)</i>	+108	ICP wants 15 dinners, 15 sack lunches for personnel left on fire.  Cache emails shipping information for <b>Big Creek</b>	<ul style="list-style-type: none"> <li>– Create order in IROC for Flynn Creek</li> <li>– Notify BUYT</li> <li>– Notify EDSP of caterer release</li> <li>– Notify IA dispatch</li> </ul>	
10 <i>(Demob Plan)</i>	+120	ICP sends demob plan -includes radio kit.	<ul style="list-style-type: none"> <li>– Notify RMC</li> <li>– Release off order</li> </ul>	

STUDENT NAME: \_\_\_\_\_ TOTAL: \_\_\_\_\_

## SIMULATION 4 – CREW

### INPUT 1

TO: Crew Desk

DATE: Sunday

TIME: +12

FROM: Jamie

POSITION: Dispatcher

LOCATION: Cody

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MESSAGE VIA: Phone

I sent you some requests in IROC on the **Bear Mountain** fire for one Type 1 crew, two Type 2IA crews, and two Type 2 crews – see special needs on the Type 2 crews. The crews are needed at 1200 tomorrow to ICP.

## SIMULATION 4 – CREW

### INPUT 2

TO: Crew Desk

DATE: Sunday

TIME: +24

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

A crewmember on the Pine Ridge #8 has been injured and is being taken to the Custer hospital for emergency treatment; I'll get back to you when I have more information.

## SIMULATION 4 – CREW

### INPUT 3

TO: Crew Desk

DATE: Sunday

TIME: +36

FROM: Laura

POSITION: Crew Desk

LOCATION: RMC

---

MESSAGE VIA: Phone/Email

The jet is en route to pick up the five Type 1 crews for reassignment to the **OCHOCO FIRE**. Flight plan has been emailed.

**\*Hand out the additional reference on page 5.**



## SIMULATION 4 – CREW

### INPUT 4

TO: Crew Desk

DATE: Sunday

TIME: +48

FROM: Coach

POSITION: EDSP

LOCATION: GPC

---

MESSAGE VIA: Verbal

The injured Pine Ridge #8 crewmember is James Gatlin. He had a minor sprain and ground support arranged to get him home.

## SIMULATION 4 – CREW

### INPUT 5

TO: Crew Desk

DATE: Sunday

TIME: +60

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

The Internet is down. So, here are the crews and their travel for the **BEAR MOUNTAIN FIRE**:

Alpine Regulars #1 - 0600-1200 tomorrow

Durango Regulars #1 - 0615-1215 tomorrow

Wyoming IHC - 0630-1230 tomorrow

Kyle #1 - 0645-1245 tomorrow

Ridge Runners - 0700-1300 tomorrow

## SIMULATION 4 – CREW

### INPUT 6

TO: Crew Desk

DATE: Sunday

TIME: +72

FROM: Mike Nelson

POSITION: IARR

LOCATION: ICP

---

MESSAGE VIA: Phone

“I’m here in Demob, and we got to wondering... is there any way I could fly home on the jet that is transporting those Type 1 crews to Oregon? I need to go to Prineville, and it would eliminate having to get a commercial ticket.”



## SIMULATION 4 – CREW

### INPUT 7

TO: Crew Desk

DATE: Sunday

TIME: +84

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

We will be releasing Pine Ridge #8 tomorrow at 0600. It will take them 6 hours to get home.

## SIMULATION 4 – CREW

### INPUT 8

TO: Crew Desk

DATE: Sunday

TIME: +96

FROM: Coach

POSITION: EDSP

LOCATION: GPC

---

MESSAGE VIA: Verbal

I would like to know the status of all the crews assigned to Flynn Creek.

Pending? Filled? Demob?

## SIMULATION 4 – CREW

### INPUT 9

TO: Crew Desk

DATE: Sunday

TIME: +108

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

We are releasing three Type 2 crews as of 0600 tomorrow. You'll need to arrange travel for them – they flew here. They could be at RAP by 0800.

Crew #44, #45, #46

(EDSP says that means ready to load at RAP @ 1000)

## SIMULATION 4 – CREW

### INPUT 10

TO: Crew Desk

DATE: Sunday

TIME: +120

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

Two of the crew members from Pine Ridge #8 are staying behind while one of their vehicles gets worked on. The names of the two individuals are Angie Westbrook and Rick Lawson. They will be leaving 3 hours later than the rest of the crew.

## SIMULATION 4 – EQUIPMENT

### INPUT 1

TO: Equipment DESK

DATE: Thursday

TIME: +12

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Phone

ICP calls and says to release the two Type 2 dozers; they're out of service and replacements will be ordered. They're leaving at 1800 tonight and it will take them 2 hours to get home.

## SIMULATION 4 – EQUIPMENT

### INPUT 2

TO: Equipment DESK

DATE: Thursday

TIME: +24

FROM: Betty

POSITION: BUYM

LOCATION: GPC

---

MESSAGE VIA: Phone

Buying Team Member calls with fill information on the two semi/tractor trailers. They'll be at ICP in 2 hours. Provider is Black Hills NF.

TRACTOR/TRAILER – LINDE'S INC – 1, Agreement # 12365

TRACTOR/TRAILER – LINDE'S INC – 2, Agreement # 12366

## SIMULATION 4 – EQUIPMENT

### INPUT 3

TO: Equipment DESK

DATE: Thursday

TIME: +36

FROM: Julie

POSITION: Equipment Desk

LOCATION: Neighboring Dispatch Center

---

MESSAGE VIA: Phone

Neighboring Dispatch is placing orders with you for four Type 6 engines and two Type 1 dozers to be delivered to **Bear Mountain** fire by 0600 tomorrow.

## SIMULATION 4 – EQUIPMENT

### INPUT 4 (1 of 2)

TO: Equipment DESK

DATE: Thursday

TIME: +48

FROM: Julie

POSITION: Equipment Dispatcher

LOCATION: Neighboring Dispatch Center

---

MESSAGE VIA: Phone

Neighboring Dispatch Center places requests for four T1 4x4 pick-up trucks to go to **Bear Mountain** fire. Needed date and time is tomorrow by 0800.



## SIMULATION 4 – EQUIPMENT

### INPUT 4 (2 of 2)

TO: Equipment DESK

DATE: Thursday

TIME: +48

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Phone

The lowboy from On Track needs to be released. He'll depart at 0800 tomorrow, 2 hours ETE.

## SIMULATION 4 – EQUIPMENT

### INPUT 5

TO: Equipment DESK

DATE: Thursday

TIME: +60

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Email

Demob emails demob plan for equipment.

**\*Hand out the additional reference on page 7.**

## DEMOB PLAN

DATE: Thursday

TIME: 1515

TO: Equipment

CC:

FROM: DMOB

SUBJECT: Demob Plan for Equipment

---

### MESSAGE:

For release/reassignment today @ 1600

Will travel home @ 0800 tomorrow unless reassigned

SD-SDS/ENGINE – 1833

SD-BKF/DOZER – Westgate Construction

## SIMULATION 4 – EQUIPMENT

### INPUT 6

TO: Equipment DESK

DATE: Thursday

TIME: +72

FROM: Coach

POSITION: EDSP

LOCATION: GPC

---

MESSAGE VIA: Verbal

EDSP would like to know the status of the person replacing Mara Kingfisher, on Hotsprings VFD engine.

## SIMULATION 4 – EQUIPMENT

### INPUT 7

TO: Equipment DESK

DATE: Thursday

TIME: +84

FROM: Paula

POSITION: IA Dispatcher

LOCATION: GPC

---

MESSAGE VIA: Phone

Neighboring dispatch calls with information that the five Type 6 engines reassigned to **Bear Mountain**, should be prepared to stay in spike camp for the duration of the incident.

## SIMULATION 4 – EQUIPMENT

### INPUT 8

TO: Equipment DESK

DATE: Thursday

TIME: +96

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Phone

DMOB calls with release information for caterer and shower unit. Released tomorrow after breakfast @ 0900, ETA home, 1900.

## SIMULATION 4 – EQUIPMENT

### INPUT 9

TO: Equipment DESK

DATE: Thursday

TIME: +108

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Phone

FYI we are going to be releasing the cache van and radio equipment.

## SIMULATION 4 – EQUIPMENT

### INPUT 10

TO: Equipment DESK

DATE: Thursday

TIME: +120

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Phone

Final demob plan is emailed over.

**\*Hand out the additional reference on page 13.**



## DEMOB PLAN

DATE: Thursday      TIME: 1100

TO: Equipment  
CC:

FROM: DMOB

SUBJECT: Demob Plan for Equipment

---

### MESSAGE:

The following Type 3 Engines have been released. 4 hours ETE.

Wyoming State #23, ARNF-66, BKF-99, Fire RUS, Happy Fire, WH530240

Remaining resources will be released and available for reassignment today @1800.  
They'll travel home @0800 tomorrow unless reassigned.

## SIMULATION 4 – OVERHEAD

### INPUT 1

TO: Overhead Desk

DATE: Sunday

TIME: +12

FROM: Patricia

POSITION: DMOB

LOCATION: ICP

---

MESSAGE VIA: Phone

Here's travel for the three Overhead reassigned to **BEAR MOUNTAIN** fire:

Roscoe Hoven – Agency Vehicle #754, ETD 1600, ETA 1800

Tom Fuchs – Agency Vehicle #816, ETD 1530, ETA 1730

Roger Enwald – Agency Vehicle #22, ETD 1500, ETA 1700

## SIMULATION 4 – OVERHEAD

### INPUT 2

TO: Overhead Desk

DATE: Sunday

TIME: +36

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone/Email

Here's travel information for the local resources. **\*Hand out the additional reference on page 3.**

## ADDITIONAL REFERENCE

### FLYNN CREEK DEMOB INFORMATION SHEET

DATE	NAME	REQUEST NUMBER	AVAILABLE REASSIGN?	ETD	ETA	TRAVEL	REMARKS
Today 1800	Record, John		No	1830	1930	AOV 671	
Today 1800	Bennett, Jan		Yes	1830	2000	AOV 7200	
Today 1800	Streff, Mike		Yes	1830	2030	AOV 916	
Today 1800	Taylor, Will		Yes	1900	2030	AOV B785	
Today 1800	Weller, Regis		No	1830	2000	AOV 1289	
Today 1800	Brown, Sally		No	1800	1930	AOV 626	
Today 1800	Gray, Tracey		No	1830	1930	AOV B571	
Today 1800	Mathis, Bob		No	1830	1930	AOV B571	
Today 1800	Rhodes, David		No	1830	1930	AOV B571	
Today 1800	Bourke, John		No	1830	1930	AOV B571	
Today 1800	Brooks, Nick		No	1830	1930	AOV B571	
Today 1800	Hayes, Martin		No	1830	1930	AOV B571	
Today 1800	Miller, Katie		No	1900	2000	AOV 615	
Today 1800	Lake, Robert		No	1830	2100	AOV B562	

## SIMULATION 4 – OVERHEAD

### INPUT 3

TO: Overhead Desk

DATE: Sunday

TIME: +24

FROM: Becky

POSITION: Overhead Desk

LOCATION: RMC

---

MESSAGE VIA: Phone

I sent you some requests for the **HOT HOUSE INCIDENT**. Hopefully you have some folks available for reassignment.

## SIMULATION 4 – OVERHEAD

### INPUT 4

TO: Overhead Desk

DATE: Sunday

TIME: +48

FROM: Coach

POSITION: EDSP

LOCATION: GPC

---

MESSAGE VIA: Verbal

“Can you get me the total number of overhead resources demobing in the next 48 hours?”

## SIMULATION 4 – OVERHEAD

### INPUT 5

TO: Overhead Desk

DATE: Sunday

TIME: +60

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

We need another CDSP to assist with demob of supplies to the RMC cache. Date/Time needed today at 1800.

## SIMULATION 4 – OVERHEAD

### INPUT 6

TO: Overhead Desk

DATE: Sunday

TIME: +72

FROM: Coach

POSITION: EDSP

LOCATION: GPC

---

MESSAGE VIA: Verbal

Can you find out if there are overhead requests still pending on **Flynn Creek**, and find out if the incident still wants them filled?



## SIMULATION 4 – OVERHEAD

### INPUT 7

TO: Overhead Desk

DATE: Sunday

TIME: +84

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

Cancel all unfilled overhead requests except the CDSP that we just ordered.

## SIMULATION 4 – OVERHEAD

### INPUT 8

TO: Overhead Desk

DATE: Sunday

TIME: +96

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone

“Who is still en route to the incident and who has not started travel yet?”

## SIMULATION 4 – OVERHEAD

### INPUT 9

TO: Overhead Desk

DATE: Sunday

TIME: +108

FROM: Coach

POSITION: EDSP

LOCATION: GPC

---

MESSAGE VIA: Verbal

“I need you to check for any orders that are needing demob travel, and, let me know what you find.”

## SIMULATION 4 – OVERHEAD

### INPUT 10

TO: Overhead Desk

DATE: Sunday

TIME: +120

FROM: Carlos

POSITION: ORDM

LOCATION: ICP

---

MESSAGE VIA: Phone/Email

I emailed you some revised demob travel information on a few people. **\*Hand out the additional reference on page 13.**



## SIMULATION 4 – SUPPLY

### INPUT 1

TO: Supply Desk

DATE: Thursday

TIME: +12

FROM: Paula

POSITION: IA Dispatcher

LOCATION: GPC

---

MESSAGE VIA: Verbal

“Hi, I’m Paula from IA, I am busy right now, so can I get you to handle this supply order from Big Creek? It is a new start – Put all the order information down on this general message form. There’s some cache stuff on there and I didn’t have time to write the numbers down. I have to get back in dispatch now; I hear the phone ringing... thanks!”

**\*Hand out the additional reference (general message) on page 2.**

<b>GENERAL MESSAGE</b>		
TO:	POSITION: Supplies	
FROM: Paul	POSITION: IADP	
SUBJECT: Supply orders for new BIG CREEK	DATE: Today	TIME:
MESSAGE:		
<p>new fire, Big Creek, need to order the following:</p> <p>200 ea. sack lunches  50 lg hose 1 1/2", synth lined  20 cs Gatorade  3 kts Mark 3 pump accessory  1 kt command tactical radio  20 rolls duct tape</p> <p>Deliver to ICP by Saturday 0600</p>		
SIGNATURE:	POSITION:	
REPLY:		
DATE:	TIME:	SIGNATURE/POSITION:

**Additional Reference / Sim 4 / Supply / Input 1**

Sim 4 Input - Supply

## SIMULATION 4 – SUPPLY

### INPUT 2

TO: Supply Desk

DATE: Thursday

TIME: +24

FROM: Betty

POSITION: BUYM

LOCATION: ICP

---

MESSAGE VIA: Phone

“Hello, I have fill information for the duct tape; it is being purchased at Target. They will be delivered by AOV#3430 with their ETA to ICP Friday at 1730.”



## SIMULATION 4 – SUPPLY

### INPUT 3 (1 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +36

FROM: Coach

POSITION: EDSP

LOCATION: Expanded

---

MESSAGE VIA: Verbal

“I need you to order 100 sack lunches on BKF Large Fire Support and have them delivered to RAP/airtanker base tomorrow by 0600. They are for crews going out on the NICC jet.”

## SIMULATION 4 – SUPPLY

### INPUT 3 (2 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +36

FROM: Paula

POSITION: IA Dispatcher

LOCATION: GPC

---

MESSAGE VIA: Email

“See attached email I stuck on a general message for you, more requests...” \***Hand out the additional reference on page 6.**

<b>GENERAL MESSAGE</b>		
TO:	POSITION: Supplies	
FROM: Paula	POSITION: IADP	
SUBJECT: Supply orders for BIG CREEK	DATE: Today	TIME:
MESSAGE:		
<p>Big Creek, need to order the following:</p> <p>20 ea. valve wye gated 1"</p> <p>35 Lg Hose, syn, lined 1" x 100'</p> <p>40 ea. Pulaski w/plastic sheath</p> <p>1 ea. tank, collapsible, 1000 gallon</p> <p>100 gallons diesel fuel</p> <p>Deliver to ICP Tomorrow by 0600.</p>		
SIGNATURE:	POSITION:	
REPLY:		
DATE:	TIME:	SIGNATURE/POSITION:

**Additional Reference / Sim 4 / Supply / Input 3**

## SIMULATION 4 – SUPPLY

### INPUT 4 (1 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +48

FROM: Paula

POSITION: IA Dispatcher

LOCATION: GPC

---

MESSAGE VIA: Phone

Jewel Cave VFD Engine 9 damaged a tire on the Flynn Creek fire. They need an S number now to get it fixed.

## SIMULATION 4 – SUPPLY

### INPUT 4 (2 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +48

FROM: Betty

POSITION: BUYM

LOCATION: ICP

---

MESSAGE VIA: Phone

Fill info on Big Creek:

The sack lunches will be filled by Safeway, delivered to ICP ETA 0730 Saturday.

The 20 cases of sports drink are coming from Burky's Camping Supply Store; they will be delivered with POV#4473LM on Friday at 2130.

## SIMULATION 4 – SUPPLY

### INPUT 5 (1 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +60

FROM: Karla

POSITION: RADO

LOCATION: Big Creek ICP

---

MESSAGE VIA: Phone

“The radio tech here asked me to see if you could reassign a repeater from Flynn Creek – he could use it here.”

## SIMULATION 4 – SUPPLY

### INPUT 5 (2 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +60

FROM: Kim

POSITION: ORDM(T)

LOCATION: ICP

---

MESSAGE VIA: Email

See attached requests

**\*Hand out additional reference (general message) on page 11.**

<b>GENERAL MESSAGE</b>		
TO:	POSITION: Supplies	
FROM: Kim	POSITION: ORDM T	
SUBJECT: Supply orders for Flynn Creek	DATE: Today	TIME:
MESSAGE:		
<p><b>Flynn Creek supply order</b>          6 Ea. dry erase boards          24 ea. dry erase markers assorted colors          15 cs bottled water          12 ea. permanent markers (Sharpie)</p> <p>Deliver to ICP by Tomorrow 1800.</p>		
SIGNATURE:	POSITION:	
REPLY:		
DATE:	TIME:	SIGNATURE/POSITION:

**Additional Reference / Sim 4 / Supply / Input 5**

Sim 4 Input - Supply



## SIMULATION 4 – SUPPLY

### INPUT 6

TO: Supply Desk

DATE: Thursday

TIME: +72

FROM: Kim

POSITION: ORDM(T)

LOCATION: ICP

---

MESSAGE VIA: Email

See attached list of backhaul items:

Will be ready for pick up at 1800 approx. 1200lbs.

**\*Hand out the additional reference on page 13.**

## **BACKHAUL AVAILABLE FOR PICK UP AT 1800**

Sylvex

MREs

Garbage cans

Bulletin board

1500 gal tank

Back pack pumps

NFES 4660 Airbase kit

NFES 000630 evac kit

Generators

50 ea. NFES 000053 cot, folding

10 kt NFES 000340 kit, chain saw

10 ea. NFES 000531 net, cargo 12'x12' 5

ea. NFES 000526 swivel, cargo, 3000 lb.

NFES 004410 public address kit

2 kt NFES 006050 kit, lighting, flood

**And, a bunch of other stuff but it's approximately  
2 truckloads**

**Additional Reference / Sim 4 / Supply / Input 6**

Sim 4 Input - Supply

## SIMULATION 4 – SUPPLY

### INPUT 7 (1 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +84

FROM: Kim

POSITION: ORDM(T)

LOCATION: ICP

---

MESSAGE VIA: Email

“The company hasn’t shown up yet to pump the porta-potties and now with all this demob, we just want to release them – have the vendor pick them up and take them away. We’ve got a couple of others ordered earlier that we will keep for a while.”

## **SIMULATION 4 – SUPPLY**

### **INPUT 7 (2 of 2)**

TO: Supply Desk

DATE: Thursday

TIME: +84

FROM: Paul

POSITION: IA Dispatcher

LOCATION: GPC

---

MESSAGE VIA: Phone

Got a few requests for Big Creek. They need the following:

50 dinners, 5 porta potties, and 10 cases of juice. Deliver to ICP tonight by 2000.

## SIMULATION 4 – SUPPLY

### INPUT 8 (1 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +96

FROM: Kim -Flynn Creek

POSITION: ORDM(T)

LOCATION: ICP

---

MESSAGE VIA: Phone

“The copier is released. Can you have the vendor come and get it? Let us know when they can get here.”

**SIMULATION 4 – SUPPLY**

**INPUT 8 (2 of 2)**

TO: Supply Desk

DATE: Thursday

TIME: +96

FROM: Betty

POSITION: BUYM

LOCATION: ICP

---

MESSAGE VIA: Phone

Fill on Big Creek:

The diesel fuel has been filled; it was purchased from Texaco in Custer.

## SIMULATION 4 – SUPPLY

### INPUT 9 (1 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +108

FROM: Kim

POSITION: ORDM(T)

LOCATION: ICP

---

MESSAGE VIA: Phone

“The caterer will be released in 24 hours. So, we need to order 15 dinners and 15 sack lunches for the personnel still on the fire. Can you get them here tomorrow sometime?”

## SIMULATION 4 – SUPPLY

### INPUT 9 (2 of 2)

TO: Supply Desk

DATE: Thursday

TIME: +108

FROM: Eric

POSITION: Logistics

LOCATION: I.A.

---

MESSAGE VIA: Email

See attached shipping status form.

**\*Hand out the additional reference on page 20.**



INTERAGENCY SUPPORT CACHE

\*\*\*SHIPPING STATUS\*\*\*

Date: Fri Attention To: Supply Desk From: Cache

Incident Order Number: \_\_\_\_\_ Incident/Project Name: Big Creek

S (or) E Numbers: Supplies

Issue Number: 9100078 Date & Time Shipped: Fri 15:15 MDT

Shipping Mode: Ground Est. Delivery Date/Time: Fri 20:30 MDT

Airbill#: \_\_\_\_\_ BOL#: \_\_\_\_\_ Pro#: \_\_\_\_\_

Items Shipped on Order: Multiple items including:

- 20 ea, NFES 000259, valve, wye, gated, 1"
- 35 lg, NFES 001238, hose, syn., lined, 1" x 100'
- 40 ea, NFES 000146, Pulaski, w/sheath
- 1 ea, NFES 000588, tank, collapsible, 1000 gal
- 50 lg, NFES 001239, hose, 1 1/2"

Items Cancelled/Not Carried: \_\_\_\_\_

Routing Information: via AOV, Lic #A303128

Remarks: \_\_\_\_\_

Order Complete:  Yes  No

Emailed To: GPC Date/Time Fri 15:15 MDT

Emailed To: \_\_\_\_\_ Date/Time / / :

**Additional Reference / Sim 4 / Supply / Input 9**

## SIMULATION 4 – SUPPLY

### INPUT 10

TO: Supply Desk

DATE: Thursday

TIME: +120

FROM: Kim

POSITION: ORDM(T)

LOCATION: ICP

---

MESSAGE VIA: Email

See attached demob information

**\*Hand out the additional reference on page 22.**

DATE: Thursday

TIME: **1630**

TO: Supply Desk

CC:

FROM: Kim ORDM(T)

SUBJECT: **Supply demob – NFES trackable items**

---

MESSAGE:

NFES 004660 Airbase Radio Kit

NFES 005869 RAWS

NFES 004248 Logistics repeater

NFES 004390 Starter system

NFES 004670 Satellite phone kit

NFES 004312 Command repeater

NFES 004381 Command/Tac radios

All will be released Friday at 0800. Travel has been arranged by RMK...it will be about two hours.