

# **Barry Point Fire**

**Incident Action Plan**

**SATURDAY-SUNDAY**

**August 18-19, 2012**

**Night Operational Period**

**1800-0600**



OR-FWF-120680

FS - P6G47N

BLM - G47N

# INCIDENT OBJECTIVES

1. Incident Name

Barry Point

2. Date Prepared

08/18/2012

3. Time Prepared

2100

## 4. Operational Period – 8/18/-8/19/2012 NIGHT 1800-0600

### Management Objective:

- Implement good risk management practices in order to provide for firefighter, other responder and public safety. Use good risk analysis processes, the principles of the 10 Standard Fire Orders, LCES and the 18 Watch-Out Situations as the foundation for risk decisions at all levels.
- Use aggressive outreach to insure timely and accurate dissemination of information regarding fire related activities is provided to the public, land owners, cooperators, elected officials and other stakeholders.
- Utilize efficient and effective business practices to manage the fire cost, which should be in alignment with the identified values to be protected. Cost to be tracked in accordance with the approved cost share agreement.
- Ensure that relationships are maintained or enhanced with local land owners, business owners, the general public and other key stakeholders.
- Coordinate with ODF, the District and Forests resources regarding resource considerations, and WFDSS inputs.
- Develop strategies that have high probability of success for the overall suppression efforts on the incident.

### Operational Objectives:

- Continue to implement strategies for engaging the fire that will help ensure coordinated efforts for mission success.
  - Implement identified actions at the appropriate time to allow for the right operational tempo to accomplish mission and reduce risk to fire fighters.
  - Where it can be safely done, minimize acreage burned, damage to private property and improvements.
  - Utilize resource advisors for input to help minimize environmental concerns related to operational activities.
  - Assess daily the validity of the strategy and tactics and assure planned tactics will meet suppression objectives.
- Utilizing operational strategies and tactics that minimize, impacts to private lands and structures, resource damage, economic impacts, and minimize the disruption to local activities and businesses where practical:
- Provide timely initial attack assistance to the forest and local agencies within the TFR or as requested.

**Commanders Intent:** To meet the intent of these objectives to provide the highest level of customer services for all involved with or affected by the incident, all incident assigned personnel should be prepared to take the appropriate actions regarding:

- Maintaining good situational awareness within the sphere of their established work areas.
- Personal interactions with others both inside and outside the incident management organization or incident operational areas.
- Managing an incident-within-an-incident and familiarities with medical extraction points.
- Establishing and maintaining good 360-degree communications structures to ensure all critical and important messages reach the appropriate people in a timely manner.

**Strategy:** The Barry Point incident management strategy is based on “Values at Risk.” Firefighters, the public and other incident responders being the highest value. We will engage the fire on our terms at the appropriate tempo, where probability of success is high and the risk is acceptable. A combination of tactics will be employed with consideration of values at risk noted above as well as communities, private property, and infrastructure. Tactical actions are based on the principles of point defense and a mix direct / in-direct effort as dictated by the situation.

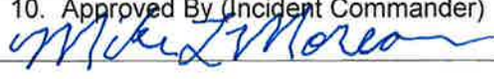
### The following are guiding principles.

- The **Right Plan** (i.e., as informed by the Risk Decision Framework)
- In the **Right Place** (i.e., where we have a reasonable probability of success)
- At the **Right Time** (i.e., when we have favorable conditions for efficient and effective suppression)
- With the **Right Assets** (i.e., those suppression assets needed to safely implement tactics in support of reasonable objectives)
- For the **Right Duration** (i.e., release resources as soon as they are no longer needed)

9. Prepared By (Planning Section Chief)



10. Approved By (Incident Commander)



<b>ORGANIZATION ASSIGNMENT LIST</b>					
1. Incident Name		Barry Point		<b>9. Operations Section</b>	
2. Date		8/18/2012	3. Time		2200
4. Operational Period		8/18-8/19/2012 NIGHT		1800-0600	
<b>5. Incident Commander and Staff</b>				Night Operation	
Incident Commander		Mike Morcom		<b>a. Branch II &amp; III Robert Cunningham</b>	
Deputy		Chris Hoff		Division AA/A/B/N/Z	
Safety Officer		Craig Dixon/Greg Vergari/Sam Phillips (t)		Division L/M	
Liaison Officer		Dwight Robanske (t)		Division	
Human Resource		Bill Otoni / Todd Buchholz (t)			
<b>6. Agency Representative</b>				<b>b. Branch I &amp; IV Mike Carlson</b>	
Agency		Name		Division D/E/C	
USFS		Fred Way		Division F/G	
USFS		Rachelle Huddleston-Lorton		Division	
USFS - Modoc		Tyrone Kelley / Kimberly Anderson			
USDI - BLM		E. Lynn Burkett			
ODF		Gregg Pittman / Bill Hunt		<b>c. Branch</b>	
READ		Meg Doolittle / Mike Ramsey		Division	
				Division	
<b>7. Planning Section</b>				<b>d. Branch</b>	
Chief		Deb Schmidt		Division	
Deputy					
Resource Unit		Beth Kennedy / Anne Shirley			
Situation Unit		Pat Hutchins/ Hanke (t)/Hallmark (t)			
Documentation Unit		Scott Wells		<b>e. Structure Group</b>	
GISS		David Larson / Greg Hooper			
CTSP		Del Anderson / Jim Grace			
Demob		Kyle Noble/ Rod Matye			
Training Specialist		Scott Wells			
				<b>b. Air Operations Branch</b>	
<b>8. Logistics Section</b>				Branch Director	
Chief		Bob Thomas		Doug Ledgerwood	
Deputy		Robin McAlpin		Air Tactical Supervisor	
Supply Unit		Alma Hibpshman/Eugene Mannelin		Steve Mizikowski	
Facilities Unit		Janel Winborne		Air Support Supervisor	
Ground Support Unit		Jeff Tanasse		John Parsons	
Food Unit Leader		Dennis Donovan/ Keifer Yosemite			
Communications		Jeff Keener/Dennis Brigante			
Medical Unit		Richard Warthen/Dale Pospisil			
Security		Scott Carrigan/Kyle Gandiaga (t)			
				<b>10. Finance Section</b>	
				Chief	
				Dana Reid / Carla Schamber (t)	
				Time Unit	
				Comp/Claims Unit	
				Jessica McAloon (t)	
				Cost Unit	
				Mandi Heitman (t)	

<b>Division Assignment List</b>			1. Branch <b>I &amp; IV Night</b>		2. Division/Group <b>D/E/C</b>		
3. Incident Name BARRY POINT			4. Operational Period 08/18/12 Saturday Night Shift 1800 - 0600				
5. Operations Personnel							
Operations Chief		Lonnie Click			Division/Group Supervisor		Heath Morton
Operations Chief Planning		Laura Mayer / Larry Pingel (t)			Air Attack Supervisor		
Branch Director		Mike Carlson			Safety Officer		Craig Dixon/Greg Vergari/Sam Philips (t)
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
HC1 Winema IHC C-5		Neil Austin		20	N	ICP/1800	ICP/0600
HC2 GRAYBACK 16 C-13		Tim Henagin		20	N	ICP/1800	ICP/0600
ENG6 ODF 9115 E-127		8/23	Chelsey Mackrill	2	N	ICP/1800	ICP/0600
ENG6 ODF 4222 E-128		8/24	William Bennett	2	N	ICP/1800	ICP/0600
ENG6 ODF 5860 E-129		8/23	Blake Ellis	2	N	ICP/1800	ICP/0600
ENG6 THUNDERBOLT #04 E-73		8/21	Roy Cates	3	N	ICP/1800	ICP/0600
ENG6 ODF 19 E-126		8/23	Ian Chapman	2	N	ICP/1800	ICP/0600
DOZ CAL Fire S/T						ICP/1800	ICP/0600
STEN O-128			Kevin Geary	1	N	ICP/1800	ICP/0600
TFLD O-170		8/23	Jasen McCoy	1	N	ICP/1800	ICP/0600
Medic 2 Ambulance @ Crowder GS				2	N	ICP/1800	ICP/0600
EMT (see Special Instructions)			Colin Smith/ Nathan Teague				
SOF2 O-166		8/23	Marshall Brown	1	N	ICP/1800	ICP/0600
7. Control Operations							
Burn out as necessary to hold and secure containment line.							
8. Special Instructions							
Utilize Resource Advisor to minimize damage to heritage resources. On private lands use safe and aggressive firefighting. Utilize direct tactics when safe.							
<b>EMTs Smith/Teague - as directed by Night Branch.</b>							
<b>Medic 2 Ambulance @ Crowder Station</b>							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		See Comm Plan					
Tactical Div/Group	166.7750	166.7750	156.7		4		
Logistics							
Air to Ground	166.9625	166.9625		King	11		
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)		Date Prepared	Time Prepared	
Beth Kennedy / Anne Shirley			Deb Schmidt		08/18/12	0839	

<b>Division Assignment List</b>		1. Branch <b>I &amp; IV Night</b>		2. Division/Group <b>F/G</b>			
3. Incident Name <b>BARRY POINT</b>		4. Operational Period <b>08/18/12 Saturday Night Shift 1800 - 0600</b>					
5. Operations Personnel							
Operations Chief		Lonnie Click		Division/Group Supervisor			
Operations Chief Planning		Laura Mayer		Air Attack Supervisor			
Branch Director		Mike Carlson O-161 8/23		Safety Officer			
				Craig Dixon/Greg Vergari/Sam Phillips (t)			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
IHC Zig Zag C-30 8/25		Diego Mendiola		20	N	ICP/1800	ICP/0600
HC2 GFP C-2 8/20		Michael Fleek		20	N	ICP/1800	ICP/0600
HC2 3B Forestry C-18 8/21		Juan Cabera		20	N	ICP/1800	ICP/0600
HC2 Grayback C-4 8/20		Kiene		20	N	ICP/1800	ICP/0600
HC2 Lost River C-3 8/20		Claren Nilsson		20	N	ICP/1800	ICP/0600
ENG6 Thunderbolt #03 E-74 8/21		COOK, JOHN		3	N	ICP/1800	ICP/0600
ENG6 Thunderbolt #01 E-75 8/22		CATES, BRYAN		3	N	ICP/1800	ICP/0600
ENG6 Thunderbolt #02 E-79 8/21		STEWART, ROBERT		3	N	ICP/1800	ICP/0600
WAT JB LOGGING #54 E-61 8/21		RIEGER, RICK		1	N	ICP/1800	ICP/0600
DOZ Cal Fire S/T E-312				2	N	ICP/1800	ICP/0600
DOZ COCKRELL RANCH E-232 8/21		COCKRELL, WAYNE		2	N	ICP/1800	ICP/0600
DOZ DOG LAKE CONST E-37 8/20		PARDUE, KEVIN		2	N	ICP/1800	ICP/0600
TFLD O-171 8/24		CADMAN, SKIP		1	N	ICP/1800	ICP/0600
HEQB O-29 8/24		DUNN, CHRISTOPHER J		1	N	ICP/1800	ICP/0600
HEQB O-175 8/23		RUDOLF, HANS		1	N	ICP/1800	ICP/0600
EMT (see Special Instructions)		Colin Smith/ Nathan Teague					
SOF2 O-166 8/23		Marshall Brown		1	N	ICP/1800	ICP/0600
Medic 2 Ambulance							
7. Control Operations							
Mop up and hold identified containment line. Burnout as necessary to secure perimeter.							
8. Special Instructions							
Utilize Resource Advisor to minimize damage to heritage resources. On private lands use safe and aggressive firefighting. Utilize direct tactics when safe.							
<b>MEDIC 2 AMBULANCE STAGED AT CROWDER GUARD STATION.</b>							
<b>EMTs Smith/Teague - as directed by Night Branch.</b>							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		See Comm Plan					
Tactical Div/Group	168.2500	168.2500	156.7	King	5		
Command							
Air to Ground	166.9625	166.9625		King	11		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date Prepared		Time Prepared	
Beth Kennedy / Anne Shirley		Deb Schmidt		08/18/12		0839	

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<b>Division Assignment List</b>			1. Branch <b>II &amp; III Night</b>			2. Division/Group <b>AA/A/B/N/Z</b>			
3. Incident Name <b>BARRY POINT</b>			4. Operational Period <b>08/18/12 Saturday Night Shift 1800 - 0600</b>						
5. Operations Personnel									
Operations Chief		Lonnie Click			Division/Group Supervisor		Todd Kamphf		
Operations Chief Planning		Laura Mayer /Larry Pingel (t)			Air Attack Supervisor				
Branch Director		Robert Cunningham			Safety Officer		Craig Dixon/Greg Vergari/Sam Philips (t)		
6. Resources Assigned this Period									
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
ENG6 ODF 3073 E-121 8/24			Kevin Berry		2	N	ICP/1800	ICP/0600	
WAT2 Warren Partridge E-158 8/24			Partridge		1	N	ICP/1800	ICP/0600	
TFLD O-158 8/24			Kevin Drake		1	N	ICP/1800	ICP/0600	
PALM IR O-326 8/28					1	N	ICP/1800	ICP/0600	
PALM IR O-367 8/28					1	N	ICP/1800	ICP/0600	
SOF2 covers DIV N/Z			Rick Elliott		1	N	ICP/1800	ICP/0600	
SOF2 covers DIV AA/A/B			Barry Hogge		1	N	ICP/1800	ICP/0600	
EMT (see Special Instructions)			Colin Smith/ Nathan Teague		2	N	ICP/1800	ICP/0600	
Medic 1 Ambulance @ Horseshoe Stagin									
7. Control Operations			Continue to mop up and secure perimeter on all Divisions.						
8. Special Instructions			Utilize Resource Advisor to minimize damage to heritage resources. On private lands use safe and aggressive firefighting. Utilize direct tactics when safe. <b>EMT Smith / Teague available as directed by Night Branch.</b>						
9. Division/Group Communications Summary									
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel		
Command		See Comm Plan							
Tactical Div/Group	168.0500	168.0500	156.7	King	1				
Logistics									
Air to Ground	166.9625	166.9625		King	11				
Prepared by (Resource Unit Leader) Beth Kennedy / Anne Shirley			Approved by (Planning Section Chief) Deb Schmidt			Date Prepared 08/18/12		Time Prepared 0838	

<b>Division Assignment List</b>	1. Branch <b>II &amp; III Night</b>	2. Division/Group <b>L/M</b>
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3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/18/12 Saturday Night Shift 1800 - 0600</b>
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**5. Operations Personnel**

Operations Chief	Lonnie Click	Division/Group Supervisor	Tschida 8/23/Goude/ Dannison (t) 8/23
Operations Chief Planning	Laura Mayer / Larry Pingel (t)	Air Attack Supervisor	
Branch Director	Robert Cunningham 8/21	Safety Officer	Craig Dixon/Greg Vergari/Sam Phillips (t)

**6. Resources Assigned this Period**

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG ASI #3 E-14	8/20 Victor Haley	3	N	1800/ICP	0600/ICP
ENG6 UMF 621 E-99	8/20 Kyle Johnson	3	N	1800/ICP	0600/ICP
ENG6 Inbound E-44	8/21 Adham Rowley	3	N	1800/ICP	0600/ICP
ENG6 Big Bear Logging E-45	8/24 Richard Kilcoyne	3	N	1800/ICP	0600/ICP
ENG6 Pacific Coast E-47	8/21 David Jordan	3	N	1800/ICP	0600/ICP
ENG6 Chiloquin 654 E-13	8/20 Dwayne Hescocock	3	N	1800/ICP	0600/ICP
ENG4 BLM 415 E-55	8/21 Jenny Martin	3	N	1800/ICP	0600/ICP
WAT S&C Logging E-65	8/23 John Allen	1	N	1800/ICP	0600/ICP
WAT RIVERBANKS E-86	8/22 Dutch Stehnik	1	N	1800/ICP	0600/ICP
WAT2 Silver Creek Timber E-85	8/22 Gabe Thomas	1	N	1800/ICP	0600/ICP
DOZ Dog Lake E-38	8/21 Scott Mobley	1	N	1800/ICP	0600/ICP
DOZ Sherer E-230	8/27 Jim Sherer	1	N	1800/ICP	0600/ICP
HEQB O-10	8/23 Marcus Harrison	1	N	1800/ICP	0600/ICP
HEQB O-174	8/23 Tracy Bastrom	1	N	1800/ICP	0600/ICP
TFLD O-179	8/23 Brent Peterson	1	N	1800/ICP	0600/ICP
SOF2 O-13	8/20 Rick Elliot	1	N	1800/ICP	0600/ICP
EMT (see Special Instructions)	Colin Smith/ Nathan Teague	2	N	1800/ICP	0600/ICP
Medic 1 Ambulance @ Horseshoe Staging				1800/ICP	0600/ICP

**7. Control Operations**

Mop up and hold perimeter.

**8. Special Instructions**

Utilize Resource Advisor to minimize damage to heritage resources. On private lands, use safe and aggressive firefighting. Utilize direct tactics when safe.

**EMT Smith / Teague available as directed by Night Branch.**

**9. Division/Group Communications Summary**

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		See Comm Plan					
Tactical Div/Group	168.6000	168.6000	156.7 RX & TX	King	2		
Logistics							
Commaned							

Prepared by (Resource Unit Leader) Beth Kennedy/Anne Shirley	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/18/12	Time Prepared 0839
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## INCIDENT Weather Forecast



**FORECAST NO:** 20

**NAME OF FIRE:** Barry Point

**PREDICTION FOR:** Night SHIFT

**UNIT:** Fremont-Winema NF

**SHIFT DATE:** Aug. 18-19, 2012

**SIGNED:** *Carl S Cerniglia Jr*

**TIME AND DATE**

**Incident Meteorologist**

**FORECAST ISSUED:** Aug. 18, 2012, 1200 PDT

**WEATHER DISCUSSION:** There is a slight chance of thunderstorms this evening mainly near the higher terrain surrounding the fire. Outside of that it will be a mostly clear night. The air mass will be more humid and stable with cooler temperatures. Southwest breezes during the evening will ease up through the evening hours and become light during the early morning hours.

### **WEATHER FORECAST: Tonight**

**WEATHER:** Partly cloudy. Slight chance of an evening shower or thunderstorm.

**MIN TEMPERATURE:** 43-48 valleys and 48-52 ridges.

**MAX HUMIDITY:** 65-75%.

#### **20 FT WINDS:**

**BRANCH II:** West to southwest wind 4 to 8 mph with early evening gusts to 15 mph easing through the evening becoming light after 0100.

**BRANCH III:** Southwest wind 6 to 10 mph with early evening gusts to 20 mph easing through the evening becoming south 2 to 5 mph after 0200.

**BRANCH I & IV:** Southwest wind 6 to 10 mph with early evening gusts to 20 mph easing through the evening becoming southwest 2 to 5 mph after 0200.

**HAINES INDEX:** 4 (Low).

**LAL** 2 dropping to 1 by midnight.

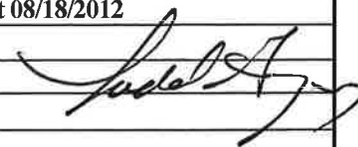
**OUTLOOK FOR SUNDAY:** Mostly sunny. Highs 78-84. Minimum RH 15-20%. Southwest winds 2 to 5 mph becoming west 5 to 10 mph in the afternoon.

### **EXTENDED FORECAST:**

**MONDAY:** Mostly clear. Lows 42-47. Highs 81-86. Minimum RH 15-20%. West winds 5 to 10 mph.

**TUESDAY:** Partly cloudy. Lows 42-47. Highs 79-84. Minimum RH near 15%. Southwest winds 10 to 15 mph and gusty.

**FIRE BEHAVIOR FORECAST**

<b>FORECAST NUMBER: #20</b>	<b>TYPE OF FIRE: Wildland</b>
<b>FIRENAME: Barry Point</b>	<b>OPERATIONAL PERIOD: Night 08/18/2012</b>
<b>DATE ISSUED 08/18/2012</b>	<b>TIME ISSUED: 1200</b>
<b>UNIT: FRF</b>	<b>SIGNED: /s/ Todd Gregory FBAN</b> 

**INPUTS**

**FUELS**

Fuels in the fire area are primarily composed of **cured grass**, mixed **grass and brush** (less than 2 ft. tall), and timber **with understory**. Primary timber species include mixed-sized Ponderosa Pine, Western Juniper, and True Fir (at higher elevations). Brush and understory includes Mountain Mahogany, Bitterbrush, conifer dog-hair thickets, sagebrush, and Ceonothus (at higher elevations). Snags are common throughout timbered areas and may contribute to spotting. **Live fuels will contribute to fire intensity and rate of spread.**

**WEATHER SUMMARY**

*See fire weather forecast for detailed information.*

**FIRE BEHAVIOR INPUTS**

Forecasted weather conditions will assist crews with control strategies. Elevated humidity, fuel moisture, and possible precipitation will diminish spotting potential and, therefore, minimize spread distances. Flare-up in pockets of heavier fuel are still going to be common but movement of the fire perimeter will be minimal. There will be very little activity in the fine fuel moistures after midnight as humidity recovery will moisten fuels to extinction. Wind again will play a role in fire behavior and higher wind speeds can cause the fire to move but that is not expected.

**\* Fine fuel moisture nearing or surpassing 15% tonight.**  
**Bitterbrush moisture 90%, Sagebrush 50%-60% Probability of Ignition (PIG) 10-20%**

Fuel Type	Rate of Spread	Flame Length	Spotting Distance
Grass (GR2)	0-6 ch/hr.	0-2 feet	0.1 mile
Grass with mixed shrub (GS2)	0-3 ch/hr	0-1 feet	0.1mile
Timber with Understory (TU5)	2-4 ch/hr	3-5 feet	0.1mile
<i>*GS2 - primary spread fuel type</i>	<i>*forecasted winds</i>		<i>*from flare-ups</i>

**SPECIFIC:**

**DIV A, B, C, D, AA, L, M, N, Z** Patrol and Mop-up.

**DIV E, F, G** If there is any activity in the grass fuel types it will happen early in the shift. Activity will diminish as humidity increases and fine fuel moisture increases. Activity will linger longer into the shift in the timber fuels and perimeter movement is possible where no precipitation was received and higher winds are present.

**DIV J** Flare-ups are possible in tighter crown spaced areas. The probability for spotting is fairly low but the potential still exists. Unlined perimeter will spread in the timber fuel type but the threat of rapid spread rates is minimal. Watch for locally gusty conditions as this will contribute to fire spread.

- **All Division watch for gusty outflow winds if T-storms develop in the area.**

**AIR OPERATIONS:** No issues with smoke anticipated.

**FIRE BEHAVIOR SAFETY**

Even though we received some moisture please remember that larger fuels are still dry. Fine fuels dry quickly in wind so fire spread is still possible. Keep your SA updated and watch for those snags.

# Safety Message

## PNW Team 2



**INCIDENT: Barry Point Fire**

**OPERATIONAL PERIOD: Night 08-18-12**

### TOPICS:

**Thunderstorms**  
**High Reliability Organizations**  
**Fireline Leadership**

### NARRATIVE:

**Thunderstorms** Thunder storms pose several significant risks.

- Use the thunder storm guidelines in the IRPG, page 19.
- Review IMET Weather forecast with crew members
- Post lookouts for incoming cells.
- Beware of down draft risks (increased fire behavior, snags, etc.)
- Preplan your escape routes due to slippery roads, flash floods.

### **High Reliability Organizations (HRO)**

- HRO's are organizations that operate in dynamic, high risk environments with very few errors.
- Whether we are working on the flight deck of an aircraft carrier or on a wildfire, the principles are the same.
- Key principles of HRO's include listening to weak signals of potential failure & resiliency.
- Pay attention to the little things that go wrong, talk about them within your crew, and act on the weak signals in order to prevent a larger problem.
- When you suffer a setback, implement plan B, adjust and continue your forward progress.
- Make it a crew goal to be a High Reliability Organization.

### **Fireline Leadership**

- Provide effective briefings.
- Give clear instructions.
- Check for understanding and ask for feedback.
- Provide leader's intent.
- When issuing instructions, explain:
  - Task,
  - Purpose,
  - End State.
- Resources know where to go and what to do if conditions change.

**REMEMBER EVERYONE GOES HOME!**

**SAFETY OFFICER**

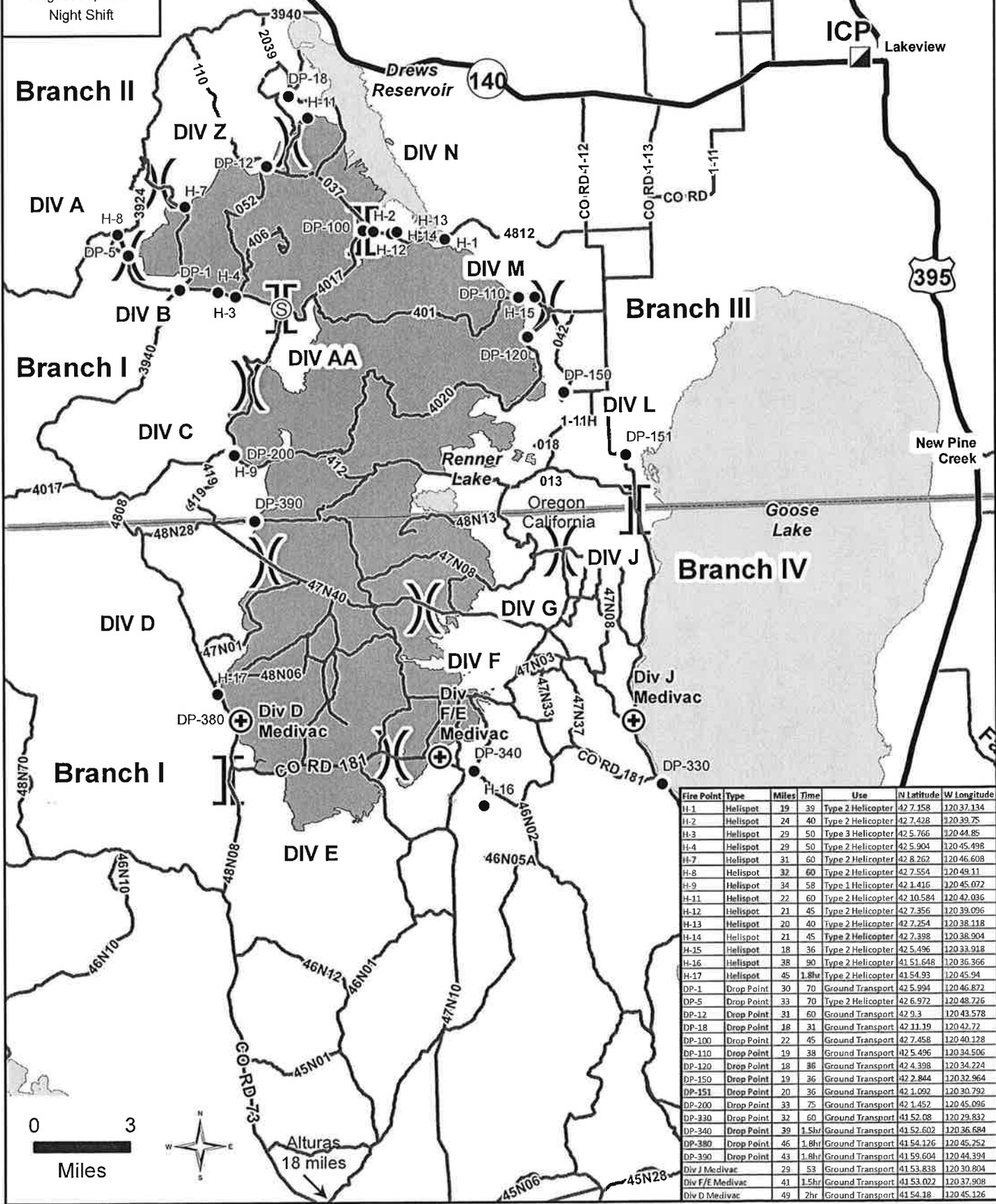
*Craig Dixon* SOF / *Greg Vergari* SOF / *Sam Phillips* SOF (t)

<b>MEDICAL PLAN</b>	1. Incident Name Barry Point	2. Date Prepared 8/18/12	3. Time Prepared 1200	4. Operational Period 1800 to 0600	
<b>5. Incident Medical Aid Station</b>					
Medical Aid Stations	Location		Paramedics Yes No		
Barry Point ICP	Lakeview Fairgrounds		X		
As assigned by Branch	Colin Smith/Lee Teague		X		
Div M	Medic One Ambulance		X		
Crowder Guard Station	Medic Two Ambulance		X		
<b>6. Transportation</b>					
<b>A. Ambulance Services</b>					
Name	Address	Phone	Paramedics Yes No		
Lake County 911	245 F St. Lakeview, Or 97630	541-947-2504		X	
Klamath County 911	335 S. Spring St. Klamath, Or. 97601	541-883-7479	X		
Air Link	Bend, Or	800-621-5433	X		
<b>B. Incident Ambulances</b>					
Name	Location		Paramedics Yes No		
<b>7. Hospitals</b>					
Name	Address	Travel Time Air Ground	Phone	Helipad Yes No	Burn Center Yes No
Sky Lakes Medical Center	2865 Daggett Ave. Klamath Falls, OR N42' 15.16' x W121' 47.17' Level III		541-882-6311	X	X
Lake District Hospital	700 South J St. Lakeview, OR. N42' 10.86' x W120' 21.07' Level IV		541-947-2114	X	X
UC Davis Regional Burn Center	2315 Stockton Blvd Sacramento, CA.95817		916-453-2182	X	X
St Charles Hospital	2500 NE Neff Road, Bend, OR 97701 N44 041 W121 15.9 Level II		541-382-4321	X	X
<b>8. Medical Emergency Procedures</b>					
In the event of a medical emergency provide the following information to the Communications Unit:					
1. Declare the nature of the emergency Medical injury/illness? If injury/illness is it Life Threatening?					
2. If Life threatening, then request that the designated frequency be cleared for emergency traffic.					
3. Identify the on-scene point of contact (POC) by Resource and last name (i.e. PIC is TFLD Smith).					
4. Identify nature of the incident, number injured, patient assessment (s) and location (geographic and GPS coordinates).					
5. Identify on-scene personnel by position and name (i.e.EMT Freshwater).					
6. Identify preferred method of patient transport.					
7. Request any additional resource and/or equipment needed.					
8. Document all information received and transmitted on the radio or phone.					
Identify any changes in the on-scene point of Contact or medical personnel as they occur.					
Prepared by (Medical Unit Leader)			10. Reviewed by (Safety Officer)		
Richard Warthen/Dale Pospisil <i>Richard Warthen</i>			Craig Dixon/Sam Phillips <i>Sam Phillips</i>		

**Barry Point Fire  
OR-FWF-120680**  
Medical Map  
UTM 10 NAD 83  
August 18, 2012  
Night Shift

**Legend**

- Branch (I)
- Division (X)
- Medivac Site (+)
- Helispot (•)
- ICP Lakeview Fairgrounds (▣)
- Drop Point (●)
- Staging Area (S)
- State Boundary (---)
- Fire Perimeter (---)
- Waterbody (wavy lines)



Fire Point	Type	Miles	Time	Use	N Latitude	W Longitude
H-1	Helispot	19	39	Type 2 Helicopter	42 7.358	120 37.134
H-2	Helispot	24	40	Type 2 Helicopter	42 7.428	120 39.75
H-3	Helispot	29	50	Type 3 Helicopter	42 5.766	120 44.85
H-4	Helispot	29	50	Type 2 Helicopter	42 5.904	120 45.498
H-7	Helispot	31	60	Type 2 Helicopter	42 8.262	120 46.608
H-8	Helispot	32	60	Type 2 Helicopter	42 7.554	120 49.11
H-9	Helispot	34	58	Type 1 Helicopter	42 1.416	120 45.072
H-11	Helispot	22	60	Type 2 Helicopter	42 10.584	120 42.036
H-12	Helispot	21	45	Type 2 Helicopter	42 7.356	120 39.096
H-13	Helispot	20	40	Type 2 Helicopter	42 7.254	120 38.118
H-14	Helispot	21	45	Type 2 Helicopter	42 7.398	120 38.904
H-15	Helispot	18	36	Type 2 Helicopter	42 5.496	120 33.918
H-16	Helispot	38	90	Type 2 Helicopter	41 51.648	120 36.366
H-17	Helispot	45	1.8hr	Type 2 Helicopter	41 54.93	120 45.94
DP-1	Drop Point	30	70	Ground Transport	42 5.994	120 46.872
DP-5	Drop Point	33	70	Type 2 Helicopter	42 6.972	120 48.726
DP-12	Drop Point	31	60	Ground Transport	42 9.3	120 43.578
DP-18	Drop Point	18	31	Ground Transport	42 11.39	120 42.72
DP-100	Drop Point	22	45	Ground Transport	42 7.458	120 40.128
DP-110	Drop Point	19	38	Ground Transport	42 5.496	120 34.506
DP-120	Drop Point	18	36	Ground Transport	42 4.398	120 34.224
DP-150	Drop Point	19	36	Ground Transport	42 2.844	120 32.964
DP-151	Drop Point	20	36	Ground Transport	42 1.092	120 30.792
DP-200	Drop Point	33	75	Ground Transport	42 1.452	120 45.096
DP-330	Drop Point	32	60	Ground Transport	41 52.08	120 29.832
DP-340	Drop Point	39	1.5hr	Ground Transport	41 52.602	120 36.684
DP-380	Drop Point	46	1.8hr	Ground Transport	41 54.126	120 45.252
DP-390	Drop Point	43	1.8hr	Ground Transport	41 59.604	120 44.394
Div J Medivac		29	53	Ground Transport	41 53.838	120 30.804
Div F/E Medivac		41	1.5hr	Ground Transport	41 53.022	120 37.908
Div D Medivac		49	2hr	Ground Transport	41 54.18	120 45.126

<b>Incident Radio Communications Plan</b>	1. Incident Name <b>BARRY POINT</b>	2. Operational Period <b>08/18/12 Saturday Night Shift 1800 - 0600</b>
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**3. Basic Radio Channel Utilization**

Radio Type	Channel	Function	Frequency/Tone		Assignment	Remarks
King	1	TAC 1	RX 168.0500	TX 168.0500	Division AA/A/B/N/Z	(Narrow)
			Tone 156.7			
King	2	TAC 2	RX 168.6000	TX 168.6000	Division L/M	(Narrow)
			Tone 156.7			
King	3	TAC 3	RX 166.7250	TX 166.7250	Unassigned	(Narrow)
			Tone 156.7			
King	4	TAC 4	RX 166.7750	TX 166.7750	Division D/E/C	(Narrow)
			Tone 156.7			
King	5	TAC 5	RX 168.2500	TX 168.2500	Division F/G	(Narrow)
			Tone 156.7			
King	6	Command 6	RX 168.4750	TX 173.8125	Branches II & III	Grizzly Peak (Narrow)
			Tone 156.7			
King	7	Forest Net Rptr	RX 170.6000	TX 172.3500	All DIV	(Narrow)
			Tone 136.5			
King	8	Command 8	RX 165.000	TX 172.4375	Branches IV	Sugar Hill (Narrow)
			Tone 156.7			
King	9	Command 9	RX 173.0375	TX 167.3500	Branches III & IV	Fitzwater (Narrow)
			Tone 156.7			
King	10	Command 10	RX 162.2375	TX 171.7250	BR. 1 SW of Fire	Blue Mt. (Narrow)
			Tone 156.7			
King	11	PRI A/G	RX 166.9625	TX 166.9625	All DIV	Primary (Narrow)
King	12	Sec A/G	RX 168.0125	TX 168.0125	All DIV	Secondary
King	13	TAC 13	RX 168.2000	TX 168.2000	Unassigned	(Narrow)
			Tone 156.7			
King	14	AIR GUARD	RX 168.6250	TX 168.6250	All DIV	AIR/GRND EMER. CONTACT (Narrow)
			Tone 110.9			
King	16	AIR GUARD	RX 168.6250	TX 168.6250	All DIV	AIR/GRND EMERGENCY CONTACT (Narrow)
			Tone 110.9			

4. Prepared by (Communications Unit) Jeff Keener COML <i>JK</i>	5. Date Prepared 08/18/12	6. Time Prepared 1131
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**INCIDENT RADIO COMMUNICATIONS PLAN**

1. Incident Name  
Initial Attack

2. Date/ Time Prepared  
08/18/12 1100

3. Operational Period Date/Time  
8/18 1800- 8/19 0600

**4. Basic Radio Channel Utilization**

Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed

Channel	Function	Frequency	Tone	Mode	Assignment	Remarks
1	IATAC 1	RX: 166.6375 TX: 166.6375		N		Fremont Winema IA
2	Tac 2	RX: 168.2000 TX: 168.2000		N		Fremont Winema IA
3	IATAC3	RX: 166.2750 TX: 166.2750		N		Fremont Winema IA
4	FWF Forest Grizzly	RX: 170.6000 TX: 172.3500	136.5 136.5	N		Fremont Winema Grizzly
5	BLM Yanix	RX: 166.3250 TX: 166.9250	107.2	N		Fremont Winema Yanix
6	FWF A/G 41 Primary	RX: 167.4750 TX: 167.4750		N		Fremont Winema A/G Primary
7	FWF A/G 11 Sec	RX: 151.3100 TX: 151.3100	156.7 156.7	N		Fremont Winema A/G Secondary
8	MDF Primary IA TAC 2	RX: 168.2000 TX: 168.2000		N		Modoc Primary IA Tac
9	MDF Tac 1	RX: 168.0500 TX: 168.0500		N		Modoc IA
10	MDF Tac 2	RX: 168.6000 TX: 168.6000		N		Modoc IA
11	MDF Sugar Hill	RX: 168.7500 TX: 170.1750	123.0	N		Sugar Hill Repeater
12	MDF Grouse	RX: 168.7500 TX: 170.1500	146.2	N		Grouse Mountain Repeater
13	MDF Red Shale	RX: 168.7500 TX: 170.1500	167.9	N		Red Shale Repeater
14	MDF A/G CA-01	RX: 167.6000 TX: 167.6000		N		Modoc NF- Primary
15	MDF A/G Sec	RX: 166.8750 TX: 166.8750		N		Modoc NF- Secondary
16	Air Guard	RX: 168.6250 TX: 168.6250	110.9	N		

5. Prepared by (Communications Unit)

Jeff Keener COM1



COM1

# Barry Point Logistics

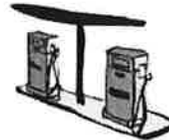
## Hours of Operations

### Fuel

-ICP 0600-2200 (accepts visa/mastercard/voyager)

South of HWY 140

-Hunters RV (accepts visa), Hwy 395 North near Ranger Station, Mon-Fri 0600-2000, Sat/Sun 0700-2000



ICP Ground Support/Mechanic 0600-2200

ICP Medical 0530-2200

ICP Communications 24/7

Showers 0500-2300



Supply Cache 0530-2200

Ordering 0600-2200

Food Breakfast 0500-1030 and Dinner 1700-2230

Laundry Drop off at Supply anytime. If dropped off by 0900, will be ready by 0900 next day.



Five frogs are sitting on a log.

Three decide to jump.

How many frogs are on the log???

Answer: 5 deciding to jump require no action. Jumping does. Think about this when you brief Safety and Mutual Respect. It is easy to brief it but doing it requires action. Encourage your folks to action.

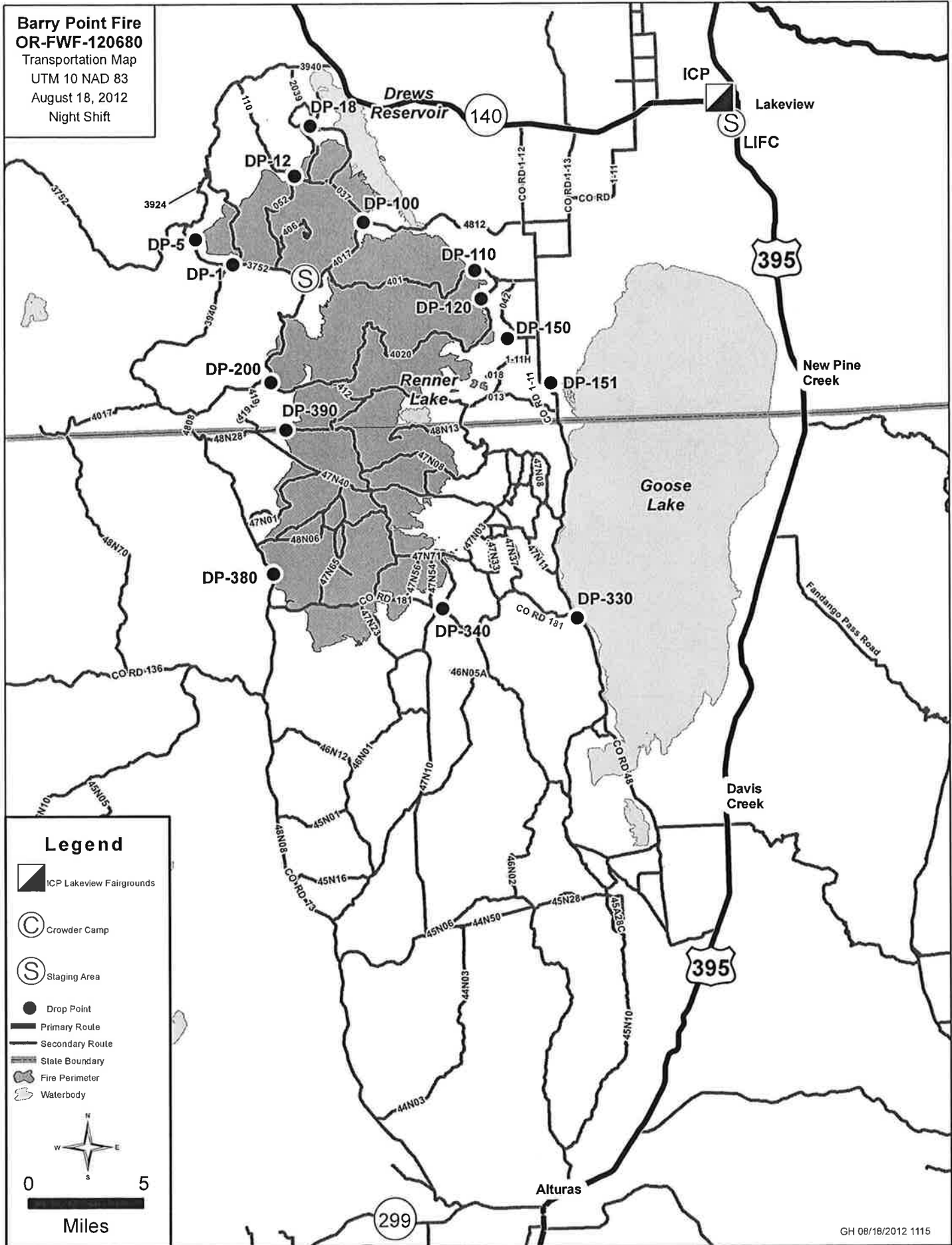
Thanks from your HRSPs:

Bill Otani 503-705-5980

Michael Donch

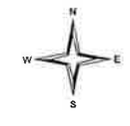
**Barry Point Fire  
OR-FWF-120680**

Transportation Map  
UTM 10 NAD 83  
August 18, 2012  
Night Shift



**Legend**

- ICP Lakeview Fairgrounds
- Crowder Camp
- Staging Area
- Drop Point
- Primary Route
- Secondary Route
- State Boundary
- Fire Perimeter
- Waterbody



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### Barry Point Phone list

Comp/Claims	1-541-947-2746
Communications	1-541-947-2762
Communications	1-541-947-2645
Air Operations	1-541-947-2594
Operations	1-541-947-2634
Safety	1-541-947-2713
Ordering Fax	1-541-947-2649
Ordering	1-541-947-2291
Ordering	1-541-947-2698
Incident Commander	1-541-947-2751
Fire Behavior Analyst	1-541-947-2761
Situation	1-541-947-2755
Demob Fax	1-541-947-2736
Demob	1-541-947-2759
Information	1-541-947-2719
Information	1-541-947-0972
Finance	1-541-947-2763
Finance	1-541-947-2664
Finance	1-541-947-2721
Medical	1-541-947-2653
Supply	1-541-947-2749
Human Resources	1-541-947-0260
Field Operations	1-541-947-2758
Helibase	1-541-947-2512
Helibase Fax	1-541-947-2386
Ground Support	1-541-947-2758
Planning	1-541-947-2732

