

Barry Point Fire

Incident Action Plan

Wednesday-Thursday

August 15-16, 2012

Night Operational Period

1800-0600



OR-FWF-120680

FS - P6G47N

BLM - G47N

INCIDENT OBJECTIVES

1. Incident Name

Barry Point

2. Date Prepared
08/15/2012

3. Time Prepared
2100

4. Operational Period – 08/15-8/16 /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:

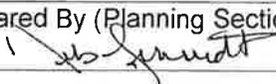
- Maintaining good situational awareness within the sphere of their established work areas.
- Personal interactions with others both inside and outside the incident management organization or incident operational areas.
- Managing an incident-within-an-incident and familiarities with medical extraction 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.

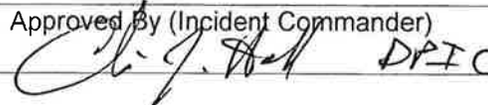
The following are guiding principles.

- 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)

 DPIC

ORGANIZATION ASSIGNMENT LIST			
1. Incident Name		Berry Point	
2. Date	8/15/2012	3. Time	2200
4. Operational Period	8/15-8/16/2012	1800-0600	
5. Incident Commander and Staff			
Incident Commander	Mike Morcom		
Deputy	Chris Hoff		
Safety Officer	Craig Dixon / Sam Phillips (t)		
Information Officer	Virginia Gibbons / Jim Whittington		
Liaison Officer	Dwight Robanske (t)		
Human Resource	Bill Otoni / Todd Buchholz (t)		
6. Agency Representative		9. Operations Section	
Agency	Name	Chief	Lonnie Click
USFS	Fred Way	Planning Ops	Laura Mayer/Steve Hawkins (t)
USFS	Rachelle Huddleston-Lorton	Night Operation	
USFS - Modoc	Tyrone Kelley / Kimberly Anderson	a. Branch I Robert Cunningham	
USDI - BLM	E. Lynn Burkett	Division M	Wood (t)
ODF	Gregg Pittman / Travis Medema	Division ZZ	Don Tschida
READ	Meg Doolittle / Mike Ramsey	Division PP	Chris Paul
		Division AA	Todd Kampf/Allen (t)
		b. Branch II Mike Carlson	
		Division N	
		Division	
		Division	
		c. Branch	
		Division	
		Division	
7. Planning Section			
Chief	Deb Schmidt		
Deputy			
Resource Unit	Beth Kennedy / Anne Shirley		
Situation Unit	Pat Hutchins/ Hanke (t)/Hallmark (t)		
Documentation Unit	Scott Wells		
GISS	David Larson / Greg Hooper		
CTSP	Del Anderson / Jim Grace		
Demob	Kyle Noble/ Rod Matye		
Training Specialist	Scott Wells		
		d. Branch	
		Division	
		e. Structure Group	
		b. Air Operations Branch	
		Branch Director	Doug Ledgerwood
		Air Tactical Supervisor	Steve Mizikowski
		Air Support Supervisor	John Parsons
8. Logistics Section		10. Finance Section	
Chief	Bob Thomas	Chief	Dana Reid / Carla Schamber (t)
Deputy	Robin McAlpin		
Supply Unit	Doug Dunlap/Eugene Mannelin	Time Unit	Mandi Heitman (t)
Facilities Unit	Janel Winborne	Comp/Claims Unit	Jessica Mcaloon (t)
Ground Support Unit	Jeff Tanasse	Cost Unit	Robert Jeter
Food Unit Leader	Donald Zyzniewski		
Communications	Jeff Keener		
Medical Unit	Richard Warthen/Dale Pospisil		
		Prepared by (Resource Unit Leader)	
		Anne Shirley/Beth Kennedy	

Division Assignment List	1. Branch I Night	2. Division/Group M
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3. Incident Name BARRY POINT	4. Operational Period 08/15/12 Wednesday Night Shift 1800 - 0600
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5. Operations Personnel			
Operations Chief	Lonnie Click	Division/Group Supervisor	Wood (t)
Operations Chief Planning	Steve Hawkins(t) / Laura Mayer	Air Attack Supervisor	
Branch Director	Robert Cunningham	Safety Officer	Craig Dixon / Sam Phillip (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 Baker River IHC C-29 <i>DA4</i>	Rob Poyner	20	N	ICP / 1800	2400
HC1 Prineville IHC C-6 <i>DA4</i>	James Osborne	20	N	ICP / 1800	2400
HC2 3 B's Forestry C-18	Juan Cabrera	20	N	ICP / 1800	0600
HC2 Lost River C-3	Claren Nilsen	20	N	ICP / 1800	0600
ENG6 Inbound E-44	Adham Rowley	3	N	ICP / 1800	0600
ENG6 Big Bear Logging E-45	Richard Kilcoyne	3	N	ICP / 1800	0600
ENG6 Pacific Coast E-47	David Jordan	3	N	ICP / 1800	0600
ENG6 Chiloquin 654 E-13	Dwayne Hescoc	3	N	ICP / 1800	0600
ENG4 BLM Engine 415 E-55	Martin	3	N	ICP / 1800	0600
WAT1 S&C Logging E-65	John Allen	1	N	ICP / 1800	0600
WAT2 Silver Creek Timber E-85	Gabe Thomas	1	N	ICP / 1800	0600
DOZ Dog Lake E-38	Scott Mobley	1	N	ICP / 1800	0600
TFLD O-173 <i>→ DIV 5</i>	Roger Goude	1	N	ICP / 1800	0600
TFLD O-179	Brent Peterson	1	N	ICP / 1800	0600
HEQB O-10	Marcus Harrison	1	N	ICP / 1800	0600
EMT O-249	Colin Smith			ICP / 1800	0600
EMT O-	Teague	1	N	ICP / 1800	0600

7. Control Operations
 Hold fireline along Dog Lake Road.
 Complete and burnout dozer line to the South towards division ZZ.

*Burnout as needed to complete perimeter line to DIV L break.
 Hold & mop up 4020 & 234 spur.*

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

JA

9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	168.2500	168.2500	156.7		5		
Command	173.3250	167.3250	156.7		9		
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Beth Kennedy / Anne Shirley	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1340
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Division Assignment List		1. Branch I Night		2. Division/Group PPD			
3. Incident Name BARRY POINT		4. Operational Period 08/15/12 Wednesday Night Shift 1800 - 0600					
5. Operations Personnel							
Operations Chief	Lonnie Click		Division/Group Supervisor	Chris Paul			
Operations Chief Planning	Laura Mayer / Steve Hawkins (t)		Air Attack Supervisor				
Branch Director	Robert Cunningham		Safety Officer	Rick Elliott			
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		
C-13 HC2 GRAYBACK 16	HENAGIN, TIM	20	N	1800@ICP	0600@ICP		
E-40 ENG GHR #41	MATTSON, DAVID	3	N	1800@ICP	0600@ICP		
E-41 ENG6 GREY WOLF #04	LYON, TRACEY	3	N	1800@ICP	0600@ICP		
E-127 ENG6 ODF 9115	MACKRILL, CHELSEY	2	N	1800@ICP	0600@ICP		
E-128 ENG6 ODF 4222	BENNETT, WILLIAM	2	N	1800@ICP	0600@ICP		
E-129 ENG6 ODF 5860	ELLIS, BLAKE	2	N	1800@ICP	0600@ICP		
E-73 THUNDERBOLT #04	CATES, ROY	3	N	1800@ICP	0600@ICP		
E-74 THUNDERBOLT #03	COOK, JOHN	3	N	1800@ICP	0600@ICP		
E-75 THUNDERBOLT #01	CATES, BRYAN	3	N	1800@ICP	0600@ICP		
E-79 THUNDERBOLT #02	STEWART, ROBERT	3	N	1800@ICP	0600@ICP		
E-61 WAT JB LOGGING #54	RIEGER, RICK	1	N	1800@ICP	0600@ICP		
E-232 DOZ COCKRELL LC RANCH	COCKRELL, WAYNE	2	N	1800@ICP	0600@ICP		
E-37 DOG LAKE CONSTRUCTION	PARDUE, KEVIN	2	N	1800@ICP	0600@ICP		
O-128 STEN <i>D, E</i>	GEARY, KEVIN	1	N	1800@ICP	0600@ICP		
O-170 TFLD <i>D, E</i>	MCCOY, JASEN	1	N	1800@ICP	0600@ICP		
O-171 TFLD <i>F</i>	CADMAN, SKIP	1	N	1800@ICP	0600@ICP		
O-29 HEQB <i>F</i>	DUNN, CHRISTOPHER J	1	N	1800@ICP	0600@ICP		
O-175 HEQB <i>F</i>	RUDOLF, HANS	1	N	1800@ICP	0600@ICP		
Ambulance @ Crowder Guard Station				1800@ICP	0600@ICP		
7. Control Operations							
<p>Prepare Crowder Flat Road for burnout. Use direct attack on west flank of fire south of Ruby Pipeline as appropriate and when safe to do so.</p> <p style="color: blue;"><i>Collin Pine DOZ/DOUBLE SHIFTED</i></p> <p style="color: blue;"><i>Hold & mop up dozer line & 7 Rd from DIV C break south to DIV E.</i></p> <p style="color: red; font-size: 2em;"><i>22</i></p>							
8. Special Instructions							
Utilize Resource Advisor tactics to minimize damage to heritage resources. On private lands use safe and aggressive firefighting. Utilize direct tactics when safe.							
NEEDS: 2 HEQB, 4 DOZ, 1 HC2IA							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Command	173.0375	167.3250	156.7		9		
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Beth Kennedy / Anne Shirley			Approved by (Planning Section Chief) Deb Schmidt		Date Prepared 08/15/12		Time Prepared 1134

Division Assignment List		1. Branch I Night		2. Division/Group ZZ L			
3. Incident Name BARRY POINT		4. Operational Period 08/15/12 Wednesday Night Shift 1800 - 0600					
5. Operations Personnel							
Operations Chief	Lonnie Click		Division/Group Supervisor	Don Tschida			
Operations Chief Planning	Laura Mayer / Steve Hawkins (t)		Air Attack Supervisor				
Branch Director	Robert Cunningham		Safety Officer	Craig Dixon / 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		
HC1 ZIG ZAG IHC C-30 → PP/RK	MENDIOLA, DIEGO	21	N	1800	0600		
HC1 Winema IHC C-5	Neil Austin	20	N	1800	0600		
HC2 Grayback C-4	Kiene	20	N	1800	0600		
ENG ASI #3 E-14	HALEY, VICTOR	3	N	1800	0600		
ENG6 UMF 621 E-99	JOHNSON, KYLE	3	N	1800	0600		
ENG 6 ODF 19 E-126 → PP	IAN CHAPMAN	2	N	1800	0600		
DOZ Sherer E-230 <i>Σ-73 Double shifted</i>	Jim Sherer	1	N	1800	0600		
DOZ Harlan E-39	Ray Harlan	1	N	1800	0600		
WT RIVERBANKS E-86	STEHNIKE, DUTCH	1	N	1800	0600		
O-174 HEQB	Tracy Bastrom	1	N	1800	0600		
<i>C-3</i>							
7. Control Operations							
Maintain an anchor point. Complete line to Division M Break, burnout as necessary							
<i>20 Hold 5 mop 4020 & 135 spur. Burn out as necessary to complete line to the south to DIV J break</i>							
8. Special Instructions							
Utilize Resource Advisor tactics to minimize damage to heritage resources. On private lands, use safe and aggressive firefighting. Utilize direct tactics when safe.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000		156.7		8		
Tactical Div/Group	168.0500	168.0500	156.7		1		
Command	173.0375	167.3250	156.7		9		
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Beth Kennedy/Anne Shirley		Approved by (Planning Section Chief) Deb Schmidt		Date Prepared 08/15/12		Time Prepared 1134	



INCIDENT Weather Forecast



FORECAST NO: 14

NAME OF FIRE: Barry Point

PREDICTION FOR: Night SHIFT

UNIT: Fremont-Winema NF

SHIFT DATE: Aug. 15, 2012

SIGNED: *Carl S Cerniglia Jr*

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: Aug. 15, 2012, 1200 PDT

WEATHER DISCUSSION: There is a slight threat of a thunderstorm over the southern portions of the fire during the evening hours otherwise skies will remain partly cloudy. While still poor, the overnight humidity recovery will be slightly better than has occurred recently with overnight temperatures remaining warm. The general wind across the fire will be from the northwest this evening then rotate around to northeast while becoming lighter later tonight. The interior valleys will become light overnight.

The wind forecast is the 20ft general wind over the fire. Local variations will occur due to topographic and diurnal influences.

WEATHER FORECAST: Tonight

WEATHER: Partly cloudy. Slight chance of an early evening thunderstorm south part.

MIN TEMPERATURE: 56-61, except 62-66 Branch I & IV.

MAX HUMIDITY: 30-40% higher ridges and 40-50% lower elevations.

20 FT WINDS:

BRANCH II: Northwest 3 to 6 mph becoming light.

BRANCH III: Northwest 3 to 6 mph becoming north this evening then northeast 2 to 4 mph after midnight.

BRANCH I & IV: Northwest 5 to 8 mph becoming north to northeast this evening then easing to light northeast to east after 0300.

HAINES INDEX: 4 (Low)

MIXING HEIGHT: 1500-2000 ft. AGL

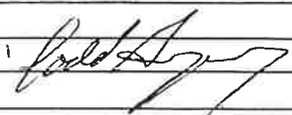
OUTLOOK FOR THURSDAY: Partly cloudy. Slight chance of afternoon and evening thunderstorms. Highs 85-90. Minimum RH 15-20%. Light wind becoming northwest 4 to 8 mph.

EXTENDED FORECAST:

FRIDAY: Partly cloudy. Chance of showers and thunderstorms late in the day and overnight. Highs 85-89. Minimum RH around 15%. Northeast wind 3 to 6 mph becoming southwest 4 to 8 mph.

SATURDAY: Partly cloudy. Chance of showers and thunderstorms. Highs 82-87. Minimum RH 15-20%. South to southwest wind 7 to 15 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14	TYPE OF FIRE: Wildland
FIRENAME: Barry Point	OPERATIONAL PERIOD: Night 08/15/2012
DATE ISSUED: 08/15/2012	TIME ISSUED: 1200
UNIT: FRF	SIGNED: /s/ Todd Gregory FBAN 

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 Ponderosa Pine, and Western Juniper. Brush and understory includes Mountain Mahogany, Bitterbrush, conifer dog-hair thickets, and sagebrush. Snags and woody concentrations 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

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 Ponderosa Pine, and Western Juniper. Brush and understory includes Mountain Mahogany, Bitterbrush, conifer dog-hair thickets, and sagebrush. Snags and woody concentrations are common throughout timbered areas and may contribute to spotting. *Live fuels will contribute to fire intensity and rate of spread.*

*Tonight's fire behavior may include areas of active surface fire, high intensity flare ups with active torching and long range spotting. Continuous fuels will produce sustained crowning runs with combined wind and slope. Expect sustained/aggressive backing and lateral spread through the night. *Expect fine fuel moisture of 4%-5% at 1900, 6%-7% at 2400 and maxing around 10% in the early morning.*

Fuel Type	Rate of Spread* low-end condition	Flame Length	Spotting Distance	*20 mph wind and/or 40% slope And high intensity flare-ups
Grass (GR2)	35 ch/hr.	4 feet	.3 mile	90-110 ch/hr 7'-9' FL
Grass with mixed shrub (GS2)	25 ch/hr	5 feet	.5 mile	50-60 ch/hr 8'-9' FL
Timber with Understory (TU5)	10 ch/hr	8 feet	.5 mile	15-20 ch/hr 10'-12' FL
*GS2 – Primary spread fuel type			High intensity Flare-ups	*High intensity condition - moving

FIG- 90-100%

SPECIFIC:

Div. A/B – Watch for flare-ups in unburned fuels along the line. Interior flare-ups may result in spotting across firelines.

Div. Z/X/N – Watch for effects of NE-NW air flow developing late – especially on slopes.

Div. M – Monitor transitioning winds to NE. Expect increased activity on the ridge south of the pavement between DP 100, east to Drews Reservoir. Potential for strong fire movement to south if surface winds develop.

Div. AA and CC – Monitor transitioning winds to NE to channel winds south of Dog Lake. Potential for high intensity flare-up's.

Div. FF and ZZ – Monitor transitioning winds from NW to NE for effect on fire . Expect high intensity flare-up's and spotting with southerly fire spread. Fuel type changes are present, some areas south have more grass (GR2) fuels with higher rate of spread. Expect strong fire movement to the south if surface winds develop.

AIR OPERATIONS: Areas of smoke impairing visibility are likely. Cumulus build-up and thunderstorm activity are possible this evening.

FIRE BEHAVIOR SAFETY

With probability of ignition hovering around 100% and intense flare-ups contributing to prolific spotting, it is imperative that escape routes and safety zones are well known. Be cautious when working on or around any line below the fire as there is very high potential for spotting below wherever flare-ups and torching occur.

Safety Message

PNW Team 2



INCIDENT: Barry Point Fire	OPERATIONAL PERIOD: Night 8/15-8/16
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TOPICS:

- **Emergency Medical Response**
- **Complacency & Repetitive Tasks**
- **Wildland Urban Interface**

NARRATIVE:

Emergency Medical Response

- Review Block 8 of the medical plan with your crew. Knowing ahead of time what you will do, who you will call, and where you will go in the event of a serious injury will save time and potentially save a life.
-

Complacency & Repetitive Tasks

- Stay sharp, even during routine assignments and transition.
- Always maintain LCES when engaged.
- Resist the temptation to extend mop-up into areas where snags have not been mitigated.
- Take more frequent breaks to manage fatigue.

Doing Repetitive Tasks

- When we do a task repetitively, we start to overlook small hazards that can cause big problems. And,
- When we “get away with” risky behavior, we start to think that we will always have a positive outcome.
- Both of these tendencies can lead us to an accident or injury.
- No matter how repetitive or boring your assignment may be, remember that every day is a new opportunity to SEE small problems, ACT to prevent them from getting big, and COMMUNICATE within your crew and your supervisor.

Wildland-Urban Interface

- Many areas on the Arapaho Fire contain structures and many of us are working to prepare these properties for approaching fire.
- Hazards encountered when working around these structures include
 - Propane tanks and other hazardous materials,
 - Landowners and power company workers in the area,
 - Potential evacuations,
 - Helicopters dipping from nearby ponds.
- Be sure to establish LCES when engaging in work around structures – have a way out if the fire approaches.
- Stay clear of anything that looks strange or hazardous.
- Work with County Sheriff if evacuations are necessary.
- Maintain solid communications.

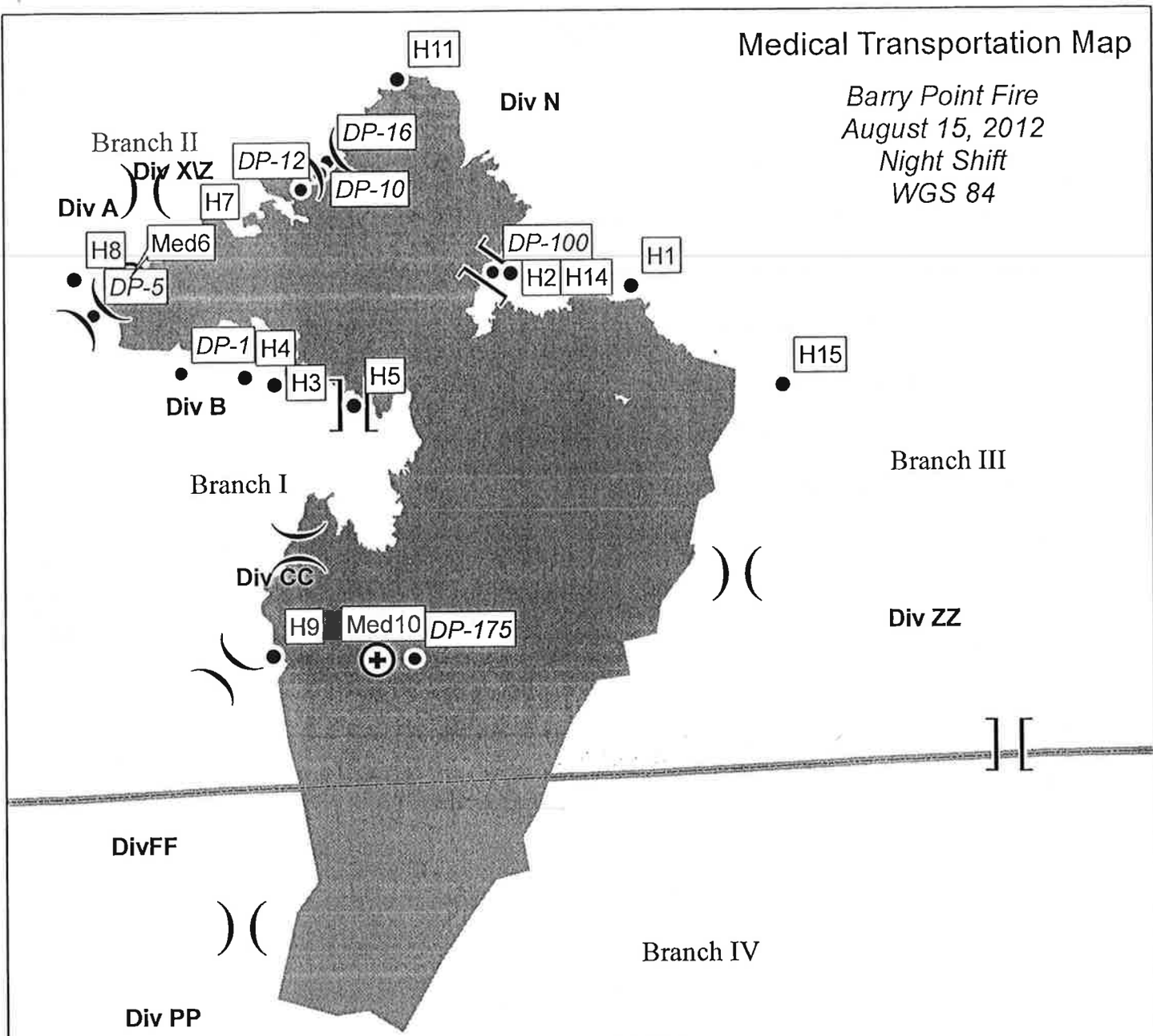
SAFETY OFFICERS

Craig Dixon/Sam Phillips (SOF-t)

MEDICAL PLAN	1. Incident Name Barry Point	2. Date Prepared 8/15/12	3. Time Prepared 1200	4. Operational Period 1800 to 0600	
5. Incident Medical Aid Station					
Medical Aid Stations	Location			Paramedics Yes No	
Barry Point ICP	Lakeview Fairgrounds			X	
Drop Point 100	Colin Smith/Lee Teague			X	
Crowder Guard Station	Ambulance Medic One			X	
6. Transportation					
A. Ambulance Services					
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. Incident Ambulances					
Name	Location			Paramedics Yes No	
Lakeview Ambulance	Stationed on Fireline for quicker response time			X	
7. Hospitals					
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'		541-947-2114	X	X
UC Davis Regional Burn Center	2315 Stockton Blvd Sacramento, Calif. 95817		916-453-2182	X	X
St Charles Hospital	2500 NE Neff Road Bend, OR 97701		541-382-4321	X	X
8. Medical Emergency Procedures					
In the event of a medical emergency provide the following information to the Communications Unit:					
<ol style="list-style-type: none"> 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			Craig Dixon		

Medical Transportation Map

Barry Point Fire
August 15, 2012
Night Shift
WGS 84



Div RR

Type	Label	Miles	Time	Use	Longitude	Latitude
Helispot	H12			Type 2 Helicopter	120° 39.102' W	42° 7.359' N
Helispot	H9	34	58	Type 1 Helicopter	120° 45.076' W	42° 1.417' N
Medivac	Med10	38	85	Ground Transport	120° 42.871' W	42° 1.306' N
Helispot	H11	22	60	Type II Helicopter	120° 42.040' W	42° 10.587' N
Helispot	H1			Type 2 Helicopter	120° 37.137' W	42° 7.164' N
Helispot	H2	24	40	Type 2 Helicopter	120° 39.755' W	42° 7.432' N
Helispot	H3	29	50	Type 3 Helicopter	120° 44.853' W	42° 5.768' N
Helispot	H4	29	50	Type 2 Helicopter	120° 45.501' W	42° 5.904' N
Helispot	H5		63	Type 2 Helicopter	120° 43.193' W	42° 5.404' N
Medivac	Med6			Ground Transport	120° 47.939' W	42° 7.541' N
Helispot	H7		40	Type 2 Helicopter	120° 46.613' W	42° 8.264' N
Helispot	H8			Type 2 Helicopter	120° 49.112' W	42° 7.558' N
Droppoint	DP-1		47	Ground Transport	120° 46.875' W	42° 6.000' N
Droppoint	DP-5		55	Type 2 Helicopter	120° 48.731' W	42° 6.977' N
Droppoint	DP-100			Ground Transport	120° 40.131' W	42° 7.459' N
Droppoint	DP-16			Ground Transport	120° 43.572' W	42° 9.309' N
Droppoint	DP-10			Ground Transport	120° 43.737' W	42° 9.125' N
Droppoint	DP-12			Ground Transport	120° 44.165' W	42° 8.878' N
Droppoint	DP-175			Ground Transport	120° 42.086' W	42° 1.304' N
Helispot	H13			Type 2 Helicopter	120° 38.121' W	42° 7.260' N
Helispot	H14			Type 2 Helicopter	120° 38.909' W	42° 7.400' N
Helispot	H15			Type 2 Helicopter	120° 33.924' W	42° 5.497' N



Incident Communications Procedures

Date _____ Time _____ Division _____

1. Person reporting Injury/Illness: _____
2. Nature of emergency:(Medical Injury/Illness) _____
3. Level of severity: ___serious ___non-serious ___minor
4. Request frequency be cleared (for serious only)
5. On scene Point of Contact: _____
6. Location of Incident: (geographic or GPS coordinates) _____
7. Mechanism Of Injury/Nature Of Illness _____
8. Number of patients: _____
9. Patient Assessment:
Initial Assessment LOC _____ ABCs _____
Vital Signs: Respirations _____ Heart Rate _____ Blood Pressure ___/___
Description of Injuries _____
10. On scene EMT _____
11. Method of Transport Requested _____
12. Ambulance rendezvous Point or Landing Zone _____
13. Additional Needs (people, equipment) _____

Radio Procedures

1. Clear radio frequency for serious emergency. "All units there is a medical emergency, please clear this frequency."
2. Immediately notify Medical Unit Leader, Safety, Operations Chief, and Deputy IC.
3. Acquire pertinent medical information on form above.
4. Keep log of all communications including departure and arrival times.
5. When emergency is over, clear the frequency for normal use.

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name BARRY POINT		2. Date/Time Prepared 8/15/2012 11:00		3. Operational Period Date/Time 8/15/12 1800-0600 8/16/2012	
4. Basic Radio Channel Utilization Mode: W=Wideband/ Analog, N=Narrowband Analog, D=Digital, M=Mixed							
Channel	Function	Frequency	Tone	Mode	Assignment	Remarks	
1	TAC 1	RX: 168.0500	156.7	N	DIV. ZZ		
		TX: 168.0500	156.7				
2	TAC 2	RX: 168.6000	156.7	N	DIV. N		
		TX: 168.6000	156.7				
3	TAC 3	RX: 166.7250	156.7	N	DIV. AA		
		TX: 166.7250	156.7				
4	TAC 4	RX: 166.7750	156.7	N	DIV. PP		
		TX: 166.7750	156.7				
5	TAC 5	RX: 168.2500	156.7	N	DIV M		
		TX: 168.2500	156.7				
6	COMMAND 6 REPEATER	RX: 168.4750	156.7	N	BRANCHES II & III	GRIZZLY PK-LINKED TO CMD 8 & 9	
		TX: 173.8125	156.7				
7	FOREST NET REPEATER	RX: 170.6000	136.5	N	ALL DIVISIONS	ADMINISTRATIVE USE	
		TX: 172.3500	136.5				
8	COMMAND 8 REPEATER	RX: 165.0000	156.7	N	BRANCHES I & IV	SUGAR HILL-LINKED TO CMD 6 & 9	
		TX: 172.4375	156.7				
9	COMMAND 9 REPEATER	RX: 173.0375	156.7	N	BRANCHES I & IV	FITZWATER PK-LINKED TO CMD 6 & 9	
		TX: 167.3250	156.7				
10		RX:					
		TX:					
11	PRI A/G	RX: 166.9625		N	ALL DIVISIONS	PRIMARY	
		TX: 166.9625					
12	SEC A/G	RX: 168.0125		N	ALL DIVISIONS	SECONDARY	
		TX: 168.0125					
13		RX:					
		TX:					
14	AIR GUARD	RX: 168.6250		N	ALL DIVISIONS	AIR/GND EMERGENCY CONTACT	
		TX: 168.6250	110.9				
15		RX:					
		TX:					
16	AIR GUARD	RX: 168.6250		N	ALL DIVISIONS	AIR/GND EMERGENCY CONTACT	
		TX: 168.6250	110.9				

5. Prepared by (Communications Unit)

gma *dx*

COML

Human Resources Message

The behavior on this incident has been **EXCELLENT**.

Keep it up!

Please remind your folks to practice **Mutual Respect** as you complete your assignments. We are all professionals here. For those of you that are new here is a reminder of our expectations.

Barry Point Code of Conduct

Each individual on this incident is responsible for:

- ❖ Being **ready and able** to perform their assigned duties effectively, and
- ❖ Conducting themselves appropriately at all times.

There is **ZERO tolerance** for inappropriate behavior while assigned to this incident, including such conduct as:

- Drug and alcohol use
- Any unsafe activity
- Discrimination
- Sexual harassment
- Hostile Work Environment
 - Lewd comments, off color jokes, rumor, innuendo, name calling, etc

Consequences?

Anything less than strict adherence to these guidelines may result in immediate dismissal from the incident.

IF there is anything our team can do **for you** or if you see something that needs our attention please let us know.

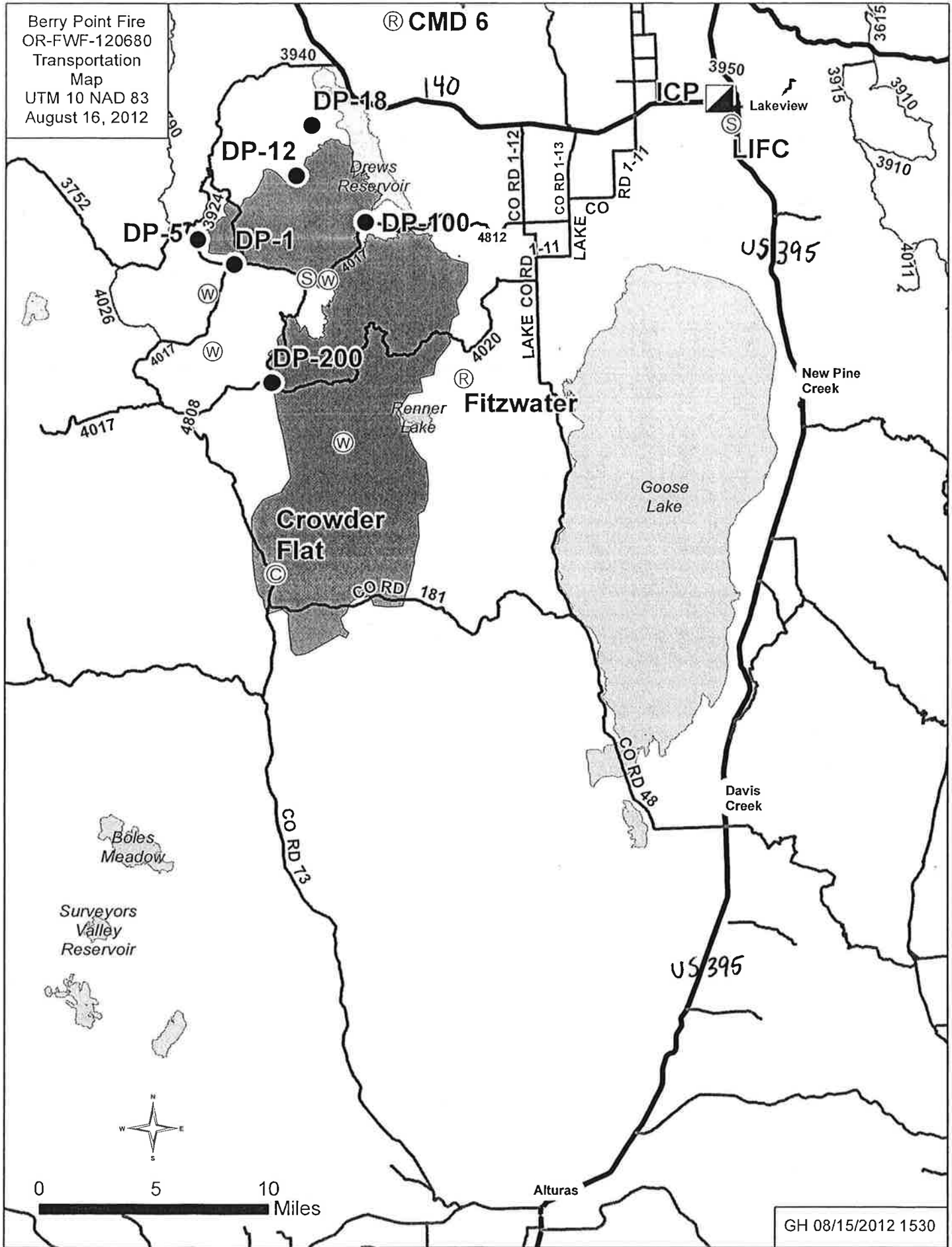
If you have further questions or concerns, our contact info is:

HRSP-Bill Otani C-503 705-5980 or 1-877-476-4095

HRSP-Michael Donch

HRSP(T)-Todd Buchholz

Berry Point Fire
OR-FWF-120680
Transportation
Map
UTM 10 NAD 83
August 16, 2012



® CMD 6

ICP Lakeview

LIFC

US 395

Fitzwater

Crowder Flat

Goose Lake

New Pine Creek

Davis Creek

US 395

Alturas

Boles Meadow

Surveyors Valley Reservoir



0 5 10 Miles

GH 08/15/2012 1530

