

Corrected

Barry Point Fire



Saturday - Sunday

September 1-2, 2012

0700-2000

SCOFMP IMT3 - Hunter

OR-FWF-120680

FS-P6G47N

BLM-G47N

INCIDENT OBJECTIVES

1. Incident Name
Barry Point

2. Date Prepared
08/31/2012

3. Time Prepared
1600

4. Operational Period – 9/1-2/2012 Day 0700 - 2000

Mission: Maintain current fire suppression efforts to keep fire within established control lines. Shift operational activities to fire suppression repair while ensuring safety, integrity, and positive community relationships are maintained.

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 in our operational activities on our terms at the appropriate tempo, where probability of success is high and the risk is acceptable. A combination of tactics and lines of effort will be employed with consideration of values at risk noted above as well as communities, private property and infrastructure.

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 and maintain records and systems that allow for daily apportionments.
- Ensure that relationships are maintained or enhanced with local land owners, business owners, the general public and other key stakeholders.
- Coordinate with identified personnel from ODF, the Districts and both Forests regarding resource considerations, and WFDSS inputs.
- Maintain property accountability within national direction for acceptable fire loss / use rates.

Operational Objectives:

- Continue to implement strategies for engaging in operational activities 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, other assigned personnel and the public.
 - Utilize resource advisors for input to help minimize environmental concerns related to operational activities.
 - Validate daily the strategy / tactics and assure planned tactics will meet operational objectives.
 - Comply with Federal Aviation Policies on federal lands.
 - Implement the guidelines for fire suppression repair and other activities contained in the "Barry Point Turn Back Standards Plan."
- 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 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 operational area or work area.
- Utilize an approach based on doctrine and good management or business practices in all activities when engaging the fire or involvement with your incident assignment.
- Personal interactions with others both inside and outside the incident management organization or incident operational areas.
- Managing an incident-within-an-incident and knowing where the medical extraction points are located.
- Establishing and maintaining good 360-degree communications structures to ensure all critical and important messages reach the appropriate people in a timely manner.

9. Prepared By (Planning Section Chief)

10. Approved By (Incident Commander)

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name BARRY POINT		Operations Chief	Ken Gregor/S. Caldwell (T)
2. Date Prepared 08/31/12	3. Time Prepared 2100	a. PATROL	
4. Operational Period 9/1 - 2/20/12 Day Shift 0700 - 2000		North Patrol (Fremont-Winema)	B. Schenk 9/6 J. Pyle (T)9/6
Position	Name	South Patrol (Modoc)	R.Koch9/7/D. Underhill(T)9/7
5. Incident Commander and Staff		b. REPAIR	
Incident Commander	L. Hunter (9/6) L. Duke (T) 9/12	North Repair	J. Coats 9/2 / B. Casey 9/11
Deputy	Kevin Burdon 9/6	South Repair	Cantrell 9/8 / Sweeney (T) 9/8
Safety Officer	K.Paul 9/9		
Information Officer			
Liaison Officer			
6. Agency Representative		c.	
Agency	Name		
USDA-FS	Rick Newton		
USDA-FS Modoc NF	Kimberly Anderson		
USDI-BLM			
Oregon Dept. of Forestry	Greg Pittman/Bill Hunt		
READ	Michelle Barry 9/5		
7. Planning Section		d. Air Operations Branch	
Chief	R. Johnson 9/6	Air Operations Branch Director	
Deputy	S.Puddy 9/6	Helibase Manager	
Resources Unit	S. Laurie (t) 9/2	Air Attack Supervisor	
Situation Unit	S.Puddy 9/6	Air Support Supervisor	
Documentation Unit	Scott Wells 9/1	Helicopter Coordinator	
Demobilization Unit	Scott Wells 9/1	Air Tanker Coordinator	
Fire Behavior Analyst			
Human Resource Specialist	Yolanda Barnett 9/10		
Status Check-In	Kelli Van Norman (T) 9/10		
GIS Specialist	L. McFall 9/9 M. Shields 9/11		
Computer Specialist	K. Yates 9/6		
Training Specialist	Scott Wells 9/1		
IMET			
8. Logistics Section		10. Finance Section	
Chief	Kristi Cutler 9/10	Chief	M. Mackie 9/6/B. Hollars 9/6
Deputy	John Crain 9/1	Deputy	
Supply Unit	Leda Hunter 9/6	Time Unit	
Facilities Unit	Michael Lee 9/9	ICPI	Olga Casarez
Ground Support Unit	John Fraenzl 9/9	Compensation/Claims Unit	
Communications Unit	Jim Mitchell 9/5	Cost Unit	Dede Domingos 9/6
Medical Unit	Colin Smith 9/6		
Security Unit	Silas Hamilton 9/9	Prepared by (Resource Unit Leader)	
Food Unit	Al Maza 9/7	Scott Laurie (T) <i>S. Laurie</i>	

Spot Forecast for Barry Point Fire, National Weather Service Medford

514 PM PDT Fri Aug 31 2012

.DISCUSSION...

AN UPPER LEVEL TROUGH WELL TO THE NORTH IS MOVING INLAND TONIGHT AND WILL SHIFT EASTWARD ON SATURDAY. HIGH PRESSURE WILL THEN BUILD INTO THE AREA LATE SUNDAY THROUGH MUCH OF NEXT WEEK. IT WILL BE A BIT COOLER AND LESS DRY ON SATURDAY IN THE WAKE OF THE UPPER LEVEL TROUGH. SATURDAY NIGHT THERE WILL OFFSHORE FLOW. WHILE THIS OFFSHORE FLOW WILL BE LIGHT IT WILL KEEP HUMIDITY RECOVERIES MINIMAL. ON SUNDAY IT WILL HEAT BACK UP AGAIN AND DRY OUT, WITH SIGNIFICANT VERTICAL MIXING IN THE AFTERNOON.

.SATURDAY...

SKY/WEATHER.....SUNNY. AREAS OF SMOKE IN THE MORNING.
MAX TEMPERATURE.....77-81.
MIN HUMIDITY.....15-17 PERCENT.
EYE LEVEL WINDS.....SOUTH 0-2 MPH BECOMING WEST-SOUTHWEST 1-3 MPH.
CWR.....0 PERCENT.
LAL.....1.
WIND (20 FT).....SOUTH 0-5 MPH BECOMING WEST-SOUTHWEST 5-10 MPH.
HAINES INDEX.....3 (VERY LOW).

.SATURDAY NIGHT...

SKY/WEATHER.....CLEAR.
MIN TEMPERATURE.....40-45.
MAX HUMIDITY.....25-35 PERCENT UPPER PORTION TO 35-45 PERCENT BOTTOM.
EYE LEVEL WINDS.....NORTHWEST 1-3 MPH BECOMING NORTHEAST 0-2 MPH.
CWR.....0 PERCENT.
LAL.....1.
WIND (20 FT).....NORTHWEST 5-10 MPH BECOMING NORTHEAST 0-5 MPH.
HAINES INDEX.....3 (VERY LOW).

.SUNDAY...

SKY/WEATHER.....SUNNY.
MAX TEMPERATURE.....82-87.
MIN HUMIDITY.....8-12 PERCENT.
EYE LEVEL WINDS.....BECOMING SOUTHEAST 0-2 MPH THEN BECOMING OUTHWEST 1-3 MPH IN THE AFTERNOON.
CWR.....0 PERCENT.
LAL.....1.
WIND (20 FT).....BECOMING SOUTHEAST 0-5 MPH BECOMING SOUTHWEST 5-10 MPH.
HAINES INDEX.....4 (LOW).

.SUNDAY NIGHT.....

SKY/WEATHER.....CLEAR.
MIN TEMPERATURE.....45 BOTTOM TO 56 TOP. MAX HUMIDITY.....20-30 PERCENT UPPER PORTION TO 30-40 PERCENT BOTTOM.
EYE LEVEL WINDS.....BECOMING NORTHWEST 1-3 MPH, THEN NORTHEAST 0-2 MPH.
CWR.....0 PERCENT.
LAL.....1.
WIND (20 FT).....NORTHWEST 5-10 MPH BECOMING NORTHEAST 0-5 MPH.
HAINES INDEX.....4 (LOW).

**FIRE BEHAVIOR FORCAST BARRY POINT FIRE FREMONT-WINEMA NF FOR SEPTEMBER 1,2 2012
PREPARED 8/31/2012 BY S.PUDDY**

Fuels in the fire area are predominantly Ponderosa pine, Juniper and true fir in the overstory, Mountain Mahogany, Bitterbrush, Sagebrush and Ceonothus in the brush component and various grasses. The grass component and then the brush and understory conifer component drive the fire behavior. The fine fuels are excessively dry and ignite readily.

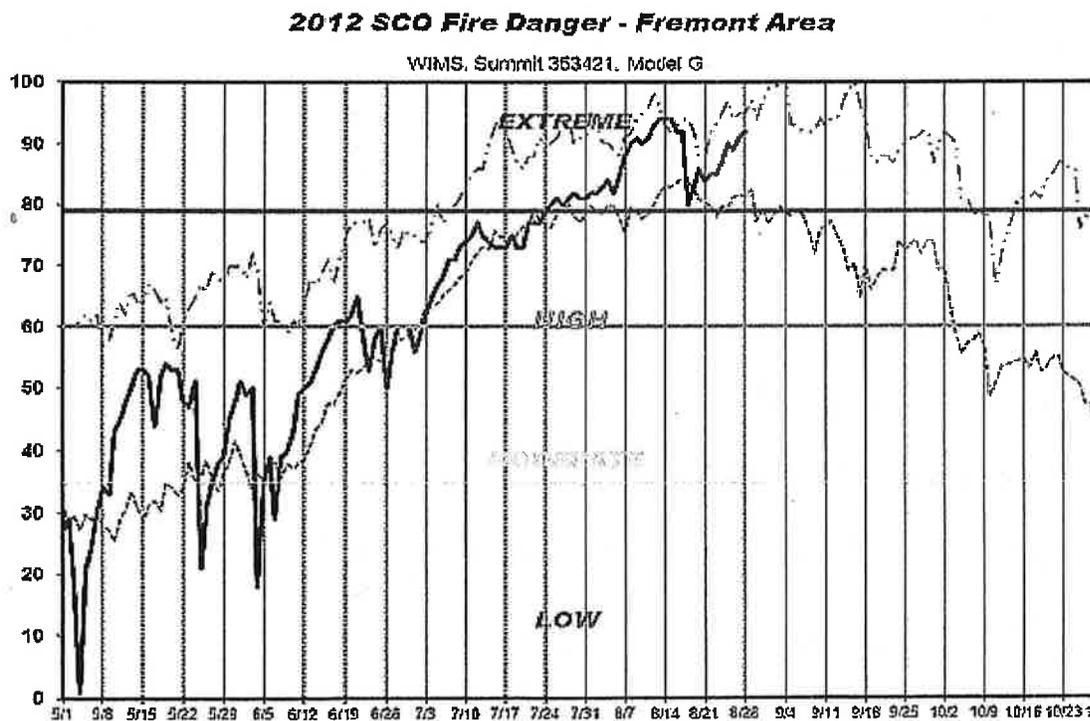
Fuel moisture values in the fire area are:
 fuels 1 hour 2-4%, 10 hour 3%, 100 hour 5%
 Live herbaceous material 30%, Live woody material 80%.

Expected Fire Behavior for fuel model 2

	1-2 MPH	5 MPH	10 MPH
RATE OF SPREAD	20-35 CH/H	60 CH/H	200 CH/H
FLAME LENGTH	2-6 FEET	9 FEET	15 FEET

Probability of ignition 70-80%, especially at the higher winds, watch for spotting, more active surface fire and single tree and small group torching.

Please note the ERC table below, we are at the EXTREME level where the local area has demonstrated large explosive fire growth so beware!



Division Assignment List		1. Branch Modoc NF		2. Division/Group South Patrol			
3. Incident Name BARRY POINT		4. Operational Period 9/1 - 2/2012 Day Shift 0700 - 2000					
5. Operations Personnel							
Operations Chief	Ken Gregor / Sonny Caldwell (T)		Division/Group Supervisor	R. Koch / D. Underhill (T)			
Operations Chief			Air Attack Supervisor				
			Safety Officer	Ken Paul			
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
ENG3 MDF ENG 55 E-234 9/10		Greg Valencia		5	N	ICP/0700	ICP/2000
ENG4 DYE HARD VELA E-281 9/12		Ron Dumont		3	N	ICP/0700	ICP/2000
ENG5 MIKE'S H20 E-237 9/3		Mike Sturn		3	N	ICP/0700	ICP/2000
ENG6 GLACIER PEAK E-286 9/13		Christian Martinson		3	N	ICP/0700	ICP/2000
ENG6 METHOW #01 E-283 9/9		John Neuneker		3	N	ICP/0700	ICP/2000
ENG6 Bruce Young #2 E-76 9/10		Bruce Young		3	N	ICP/0700	ICP/2000
WTT2 LOCKETT E-1 9/11		Louis Moreno		1	N	ICP/0700	ICP/2000
WTT2 PETTY FIRE SER. E-84 9/13		Clyde Petty		1	N	ICP/0700	ICP/2000
EMTP O-249 9/6		Colin Smith		1	N	ICP/0700	ICP/2000
7. Control Operations							
Patrol and mop-up any threats to the exterior line.							
Backhaul non-essential porta-tanks and equipment.							
8. Special Instructions							
Water tenders continue to water roads.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	see como plan						
Tactical Div/Group	166.7750	166.7750	156.7 RX & TX	King	4		
Logistics							
Air to Ground	167.4750	167.4750		King	11		
Prepared by (Resource Unit Leader) Scott Laurie (T) <i>Scott Laurie</i>		Approved by (Planning Section Chief) Ruth Johnson <i>Ruth Johnson</i>		Date Prepared 08/31/12		Time Prepared 2100	

Division Assignment List			1. Branch		2. Division/Group North Repair			
3. Incident Name BARRY POINT			4. Operational Period 9/1-2/2012		Day Shift 0700 - 2000			
5. Operations Personnel								
Operations Chief		Ken Gregor / S. Caldwell (T)		Division/Group Supervisor		Jack Coats / Bill Casey		
Operations Chief				Air Attack Supervisor				
				Safety Officer		Ken Paul		
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
HC2 GHR 09116 C-53			9/5 Leonard Townsend		20	N	ICP/0700	ICP/2000
TFLD O-502			9/9 Jimmy Corvino		1	N	ICP/0700	ICP/2000
TFLD(t) O-497.69			9/6 Jason Jenks		1	N	ICP/0700	ICP/2000
TFLD(t) O-497.79			9/6 Mike Aizpitarte		1	N	ICP/0700	ICP/2000
TFLD O-198			9/1 John Ryan		1	N	ICP/0700	ICP/2000
TFLD O-507			9/9 Travas Fandrey		1	N	ICP/0700	ICP/2000
FELB O-475			9/6 M. Decoteau		1	N	ICP/0700	ICP/2000
FALC O-487 Mill Creek			9/6 Elliot/Mayco		2	N	ICP/0700	ICP/2000
EXCA Brent Brown E-380			9/5 Brent Brown		1	N	ICP/0700	ICP/2000
EXCA Valley E-339			9/5 Nelson/Williamson		2	N	ICP/0700	ICP/2000
EXCA Dog Lake E-340			9/4 Adam Kershaw		1	N	ICP/0700	ICP/2000
EXCA Timber Tippers E-341			9/9 Quimbly/Ochs		2	N	ICP/0700	ICP/2000
EXCA Inland E-350			9/6 Camp/Campbell		2	N	ICP/0700	ICP/2000
EXCA Owens E-351			9/7 Rick Harlan		1	N	ICP/0700	ICP/2000
EXCA Iron Triangle E-344			9/5 Ronnie Taylor		1	N	ICP/0700	ICP/2000
EXCA T2 JL Blough E-381			9/13 Mark Anderton		2	N	ICP/0700	ICP/2000
CHIP 3B's E-336			9/3 Carlos Sanchez		1	N	ICP/0700	ICP/2000
CHIP Valley E-337			9/3 Greg Nelson		1	N	ICP/0700	ICP/2000
READS O-458,O-459,O-560			9/10,9/2,9/11 Drake, Scheid, Reinwald		3	N	ICP/0700	ICP/2000
BLY SQUAD C-56			9/10 J. Siano		9	N	ICP/0700	ICP/2000
7. Control Operations								
Utilize READS to minimize damage and help meet resource objectives.								
8. Special Instructions								
Backhaul trash & equipment where appropriate.								
BE AWARE OF LOGGING OPERATIONS IN THE AREA !!!								
9. Division/Group Communications Summary								
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	see como plan							
Tactical Div/Group	168.0500	168.0500	156.7 RX & TX	King	1			
Logistics								
Air to Ground	167.4750	167.4750		King	11			
Prepared by (Resource Unit Leader) Scott Laurie (T) <i>Scott Laurie</i>			Approved by (Planning Section Chief) Ruth Johnson <i>Ruth Johnson</i>			Date Prepared 08/31/12	Time Prepared 2100	

Division Assignment List	1. Branch	2. Division/Group South Repair 1 of 2
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3. Incident Name BARRY POINT	4. Operational Period 9/1 - 2/2012 ; Day Shift 0700 - 2000
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5. Operations Personnel

Operations Chief	Ken Gregor / Sonny Caldwell (T)	Division/Group Supervisor	Josh Cantrell/Ralph Sweeney(t)
Operations Chief		Air Attack Supervisor	
		Safety Officer	Ken Paul

6. Resources Assigned this Period
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Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
LAKEVIEW HELITACK	Eric Wolf	15	N	ICP/0700	ICP/2000
TFLD O-503	9/9 Jim King	1	N	ICP/0700	ICP/2000
TFLD(t) O-510	9/9 Nick Castro	1	N	ICP/0700	ICP/2000
TFLD(t) O-549	9/9 Joe Cochran	1	N	ICP/0700	ICP/2000
TFLD O-512	9/9 Bryan Hellett	1	N	ICP/0700	ICP/2000
HEQB C-56.1	9/9 Ortiz / Padilla	2	N	ICP/0700	ICP/2000
HEQB C-56.2	9/9 George Correa	1	N	ICP/0700	ICP/2000
HEQB O-565	9/10 Ian Harrington	1	N	ICP/0700	ICP/2000
HEQB O-551	9/10 Paul Pelligrini	1	N	ICP/0700	ICP/2000
HEQB O-453	9/1 L. Forshee	2	N	ICP/0700	ICP/2000
EXCA2 Timber Tippers E-382	9/11 B. Murray	2	N	ICP/0700	ICP/2000
EXCA Richmond E-379	9/13 Tom Manes	2	N	ICP/0700	ICP/2000
EXCA Richmond E-364	9/9 John Richmond	2	N	ICP/0700	ICP/2000
EXCA Wessel E-365	9/9 Jeff Wessel	2	N	ICP/0700	ICP/2000
EXCA3 Wolfe 2 MP E-362	9/9 Mike Wolfe	2	N	ICP/0700	ICP/2000
EXCA3 Express Exca E-363	9/9 Mike Maletic	2	N	ICP/0700	ICP/2000
EXCA Pardue E-378	9/12 Kevin Pardue	4	N	ICP/0700	ICP/2000
DOZ3 Eagle Country E-367	9/8 Richard Pelton	2	N	ICP/0700	ICP/2000
CHIP Adv. Tree Ser. E-368	9/10 Chip Sweeney	2	N	ICP/0700	ICP/2000

7. Control Operations

Utilize READS to minimize damage and help meet resource objectives.

8. Special Instructions

Backhaul trash and equipment where appropriate.

9. Division/Group Communications Summary

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	See como plan						
Tactical Div/Group	166.7750	166.7750	156.7 RX & TX	King	4		
Logistics							
Air to Ground	167.4750	167.4750		King	11		

Prepared by (Resource Unit Leader) Scott Laurie (T) <i>Scott Laurie</i>	Approved by (Planning Section Chief) Ruth Johnson <i>Ruth Johnson</i>	Date Prepared 08/31/12	Time Prepared 2100
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Division Assignment List			1. Branch		2. Division/Group South Repair 2 of 2			
3. Incident Name BARRY POINT			4. Operational Period 9/1 - 2/2012				Day Shift 0700 - 2000	
5. Operations Personnel								
Operations Chief		Ken Gregor / Sonny Caldwell (T)		Division/Group Supervisor		J. Cantrell		
Operations Chief						R. Sweeney (T)		
Branch Director				Safety Officer		Ken Paul		
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	
READ O-548		9/10 R. O'Brien		1	N	ICP/0700	ICP/2000	
READ O-560		9/11 T. Reinwald		1	N	ICP/0700	ICP/2000	
READ O-573		9/14 Walton		1	N	ICP/0700	ICP/2000	
WTT2 PETTY E-84		9/5 9/4 Clyde Petty		1	N	ICP/0700	ICP/2000	
SOF2 O-412		9/1 Alan Johnston		1	N	ICP/0700	ICP/2000 ¹²⁰⁰	
FALC O-489		9/14 Hauth/Wheeler		2	N	ICP/0700	ICP/2000	
7. Control Operations								
Utilize READS to minimize damage and help meet resource objectives.								
8. Special Instructions								
Backhaul trash and equipment where appropriate.								
9. Division/Group Communications Summary								
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	see como plan							
Tactical Div/Group	166.7750	166.7750	156.7 RX & TX	King	4			
Logistics								
Air to Ground	167.4750	167.4750		King	11			
Prepared by (Resource Unit Leader) Scott Laurie (T)			Approved by (Planning Section Chief)			Date Prepared 08/31/12	Time Prepared 2100	

HEALTH AND SAFETY MESSAGE

INCIDENT: **Berry Point**

DATE: Sept 1 and 2, 2012

Hazardous Conditions and Actions:

- * FIRE BEHAVIOR - Potentially EXTREME FIRE BEHAVIOR during IA or if our fire escapes containment.
- * DRIVING - Slow Down narrow roads on this fire
- * WEATHER - Hot and Dry
- * Snags and burned trees
- * Heavy equipment
- * Bee & Wasps



* FIRE BEHAVIOR

- EXTREME fire behavior

*DRIVING

- Seat Belts are not optional
- Cell phones - Do not use while driving
- Expect the unexpected, especially on the switchbacks and narrow roads
- Watch out for the public: they are not watching out for you! Neither are the deer.
- Make sure your copilot is watching for hazards.
- Keep speed 25 mph or less in the fire and watch out for log trucks.

Snags

- * Snags can still fall, consider suspending operations in snag patches during windy conditions!
Very Dangerous around Aviation Operations, Extremely dangerous with wind.

*WEATHER

- Expect the unexpected. Plan your activities according
- Low Rh's and wind. Fire behavior could produce good runs in continuous fuels, POI could be 70 to 80%, watch out for spotting if and when trees torch.

Operational Leadership page V of IRPG will lend to a safer operation.

***Risk Management:** Have you looked at hazards up, down and around? Is the end state you and your personnel are trying to achieve worth the risk? Have you thought about the consequences if something goes wrong? Have instructions been given and understood? Are strategies and tactics working? Have you reviewed the medical plan? **Watch Out for and Take Care of Each Other.**

Remember to close the loop!!

/s/ Safety Officer: Ken Paul, Alan Johnston

ICS-206 MEDICAL PLAN	1. Incident Name Barry Point Fire	2. Date Prepared 08/31/12	3. Time Prepared 1400	4. Operational Period 09/01-02/2012
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5. Incident Medical Aid Station

Medical Aid Stations	Location	Paramedics	
		Yes	No
Barry Point ICP	Lakeview Little League Baseball Field		X
Hazard Removal Area	Colin Smith	X	
DP 200 Area	Shawn Parrish		X

6. Transportation

A. Ambulance Services

Name	Address	Phone	Paramedics	
			Yes	No
Lake County 911	245 F Street, Lakeview, OR 97630	541-947-2504	X	
Klamath County 911	2543 Shasta Way, Klamath Falls, OR	541-884-4876	X	
Emergency Air Lift (Rotor & Fixed Wing)	Klamath Falls, OR	800-804-4911 541-256-6903	X	
Mercy Flights	Medford, OR	800-786-3729	X	
Air Link	Bend, OR	800-621-5433	X	

7. Hospitals

Name	Address	Travel Time		Phone	Helipad		Burn Center	
		Air	Grnd		Yes	No	Yes	No
Lake District Hosp	700 S. J St; Lakeview, OR N42' 10.86' x W120' 21.07' Level IV	20 Min	1 Hr	541-947-2114	X			X
Sky Lakes Med Center	2865 Dagget Ave, Klamath Falls, OR N42' 15.15' x W121' 47.17' Level III	1 hr	2 ½ hr	541-882-6311	X			X
ST Charles Hospital	2500 NE Neff Road, Bend OR 97701 N44 041 W121 15.9 Level II	1 ½ hr	3 hr		X			X
Legacy Emanuel Burn Center	3001 N. Gantenbien, Portland OR 97227	1 ½ hr	6 ¼ hr	503-413-4232	X		X	
UC Davis Regional Burn Center	2315 Stockton Blvd Sacramento, CA 95817	2 ½ hr	7 hr	916-453-2182	X		X	

8. Medical Emergency Procedures

In the event of a medical emergency, provide the following information to the Communications Unit:

1. Declare the nature of the emergency. (Medical/illness) (Injury/illness—is it life threatening?)
2. If life threatening, request that the designated frequency be cleared for emergency traffic.
3. Identify the on-scene point of contact by Resource and last name (ie POC IS TFLD Smith).
4. Identify nature of the incident, number injured, patient assesment (s) and location, (geographic and GPS coordinates).
5. Identify on-scene personnel by position and name.
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.
9. Identify any changes in the on-scene point of contact or medical personnel as they occur.

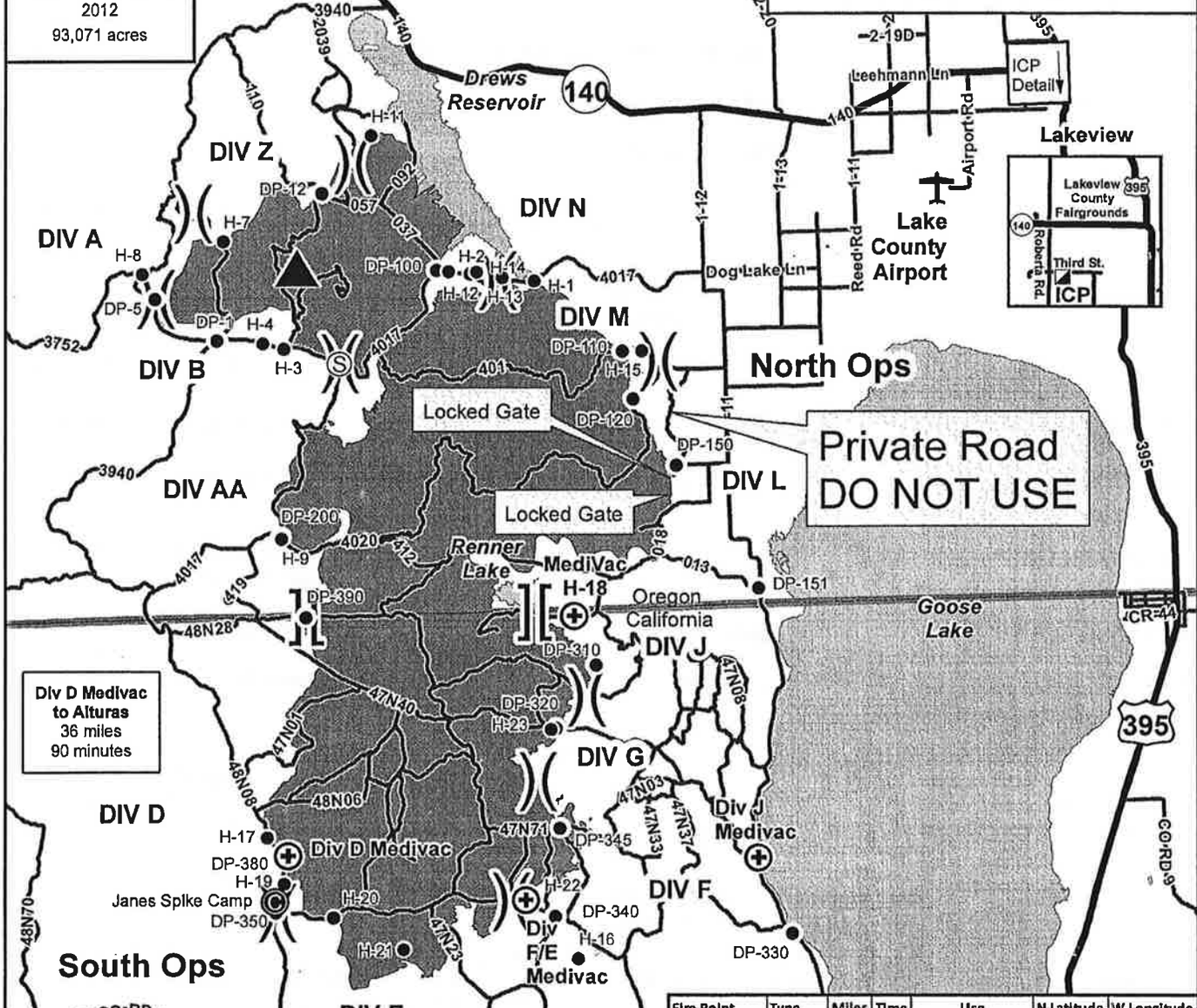
9. Prepared by (Medical Unit Leader) Steve Stone - MEDL <i>Steve Stone</i>	10. Reviewed by (Safety Officer) <i>[Signature]</i> 8-31-12
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**Barry Point Fire
OR-FWF-120680**
Medical Map
UTM 10 NAD 83
Updated August 31,
2012
93,071 acres



Legend

- Branch
- Division
- ICP
- Camp
- Helipod
- MediVac Site
- Drop Point
- Safety Zone
- Slings Area
- State Boundary
- Fire Perimeter
- Waterbody
- Primary Route
- Secondary Route



Div D MediVac
to Alturas
36 miles
90 minutes

Fire Point	Type	Miles	Time	Use	N Latitude	W Longitude
DP-1	Drop Point	32	49	Ground Transport	42 5.994	120 46.872
DP-5	Drop Point	35	55	Type 2 Helicopter	42 6.972	120 48.726
DP-12	Drop Point	37	61	Ground Transport	42 9.3	120 43.578
DP-100	Drop Point	18	22	Ground Transport	42 7.458	120 40.128
DP-110	Drop Point	18	25	Ground Transport	42 5.496	120 34.506
DP-120	Drop Point	19	28	Ground Transport	42 4.398	120 34.224
DP-150	Drop Point	22	23	Ground Transport	42 2.844	120 32.964
DP-151	Drop Point	24	26	Ground Transport	42 1.092	120 30.792
DP-200	Drop Point	32	47	Ground Transport	42 1.452	120 45.096
DP-330	Drop Point	48	60	Ground Transport	41 52.08	120 29.832
DP-340	Drop Point	56	85	Ground Transport	41 52.602	120 36.684
DP-345	Drop Point	36	70	Ground Transport	41 54.642	120 36.81
DP-350	Drop Point	47	2hr	Ground Transport	41 52.883	120 45.535
DP-380	Drop Point	43	75	Ground Transport	41 54.126	120 45.252
DP-390	Drop Point	36	60	Ground Transport	41 59.604	120 44.394
Div J MediVac		29	50	Ground Transport	41 53.838	120 30.804
Div F/E MediVac		58	105	Ground Transport	41 53.022	120 37.908
Div D MediVac		49	2hr	Ground Transport	41 54.18	120 45.126
MediVac/H-18		28	70	Type 1 Helicopter	41 59.466	120 36.204
Janes Spike Camp	Camp	50	2hr	Ground Transport	41 53.136	120 45.558

Fire Point	Type	Miles	Time	Use	N Latitude	W Longitude
H-1	Helispot	19	40	Type 2 Helicopter	42 7.158	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	60	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	40	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 54.616	120 45.740
H-18/MediVac		28	70	Type 1 Helicopter	41 59.466	120 36.204
H-19	Helispot	45	2hr	Type 2 Helicopter	41 53.540	120 45.280
H-20	Helispot	50	2hr	Type 3 Helicopter	41 52.736	120 43.824
H-21	Helispot	45	2hr	Type 2 Helicopter	41 51.965	120 41.698
H-22	Helispot	40	90	Type 2 Helicopter	41 53.013	120 37.930
H-23	Helispot	37	75	Type 2 Helicopter	41 56.889	120 37.007

Incident Radio Communications Plan			1. Incident Name BARRY POINT		2. Operational Period 09/01/12 Saturday Day Shift 0700 - 2000		
3. Basic Radio Channel Utilization							
Radio Type	Channel	Function	Frequency/Tone		Assignment	Remarks	
King	1	TAC 1	RX 168.0500	TX 168.0500	North Patrol and North Rehab	(Narrow)	
			Tone 156.7 RX & TX				
King	2		RX	TX			
			Tone 156.7 RX & TX				
King	3	TAC 3	RX 166.7250	TX 166.7250	Hazard Removal	(Narrow)	
			Tone 156.7 RX & TX				
King	4	TAC 4	RX 166.7750	TX 166.7750	South Patrol and South Rehab	(Narrow)	
			Tone 156.7 RX & TX				
King	5						
			Tone 156.7 RX & TX				
King	6	Command 6	RX 168.4750	TX 173.8125	North End of Fire	Grizzly Peak (Narrow)	
			Tone 156.7 RX & TX				
King	7	Forest Net Rptr	RX 170.6000	TX 172.3500	All DIV	(Narrow)	
			Tone 136.5 RX & TX				
King	8	Command 8	RX 165.0000	TX 172.4375	South East of Fire	Sugar Hill (Narrow)	
			Tone 156.7 RX & TX				
King	9	Command 9	RX 173.0375	TX 167.3250	East Side of Fire	Fitzwater (Narrow)	
			Tone 156.7 RX & TX				
King	10	Command 10	RX 162.2375	TX 171.7250	South West Side of Fire	Blue Mt. (Narrow)	
			Tone 156.7 RX & TX				
King	11	PRI A/G	RX 167.4750	TX 167.4750	All DIV	(Narrow)	
King	12		RX	TX			
King	13						
			Tone 156.7 RX & TX				
King	14	AIR GUARD	RX 168.6250	TX 168.6250	All DIV	AIR/GRND EMER. CONTACT (Narrow)	
			Tone 110.9 TX Only				
King	16	AIR GUARD	RX 168.6250	TX 168.6250	All DIV	AIR/GRND EMERGENCY CONTACT (Narrow)	
			Tone 110.9 TX Only				
4. Prepared by (Communications Unit) James Mitchell COML					5. Date Prepared 08/31/12		6. Time Prepared 1630

James Mitchell Coml

INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name
Initial Attack

2. Date/ Time Prepared
08/30/12 1830

3. Operational Period Date/Time
8/31 Thru 9/4/12 0700-2000

4. Basic Radio Channel Utilization

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

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

5. Prepared by (Communications Unit)
James Mitchell COM1

BARRY POINT FIRE

COMMUNICATION

541-947-2762

OPERATIONS

541-947-2634

ORDERING

541-947-2291

ORDERING-FAX

1-541-947-2649

INFORMATION

541-947-2719

DEMOB

541-947-2759

IC

541-947-2751

FINANCE PERSONNEL

541-947-2664

FINANCE-FAX

1-541-947-2721

FACILITIES

1-907-388-3155

Log Hauling Operations Mitigation Plan

- Do not exceed 25mph on roads in the fire area.
- Plan rehab work to avoid areas with heavy log truck traffic.
- Stay current with logging activity locations.
- Post traffic controls on roads with mixed traffic when necessary.
- Be constantly watching for log trucks.
- Drive defensively.
- Slow down and assume log trucks are around the next bend.
- Drive with headlights on at all times.
- Use turnouts when approaching log trucks are observed.
- Get positive ID and report speeding log trucks.

09/01/2012

TENTATIVE RELEASE

BARRY POINT OR-FWF-120680

OVERHEAD

O-489	0700	(FALC)	FALC H TIMBER CONTRACTING
O-530	0800	(GISS)	SHIELDS, MARLENE
O-537.7	1200	(LSC1)	BROWNING, SALLY
O-542	1200	(CRWB)	PFAU, TINA
O-412	1500	(SOF2)	JOHNSTON, ALAN
O-545	1500	(GISS)	MCFALL, LEAH
O-453	1700	(HEQB)	FORSHEE, LONNIE
O-483	2000	(DRIV)	CRUMLEY, LORI

CREWS

C-51	1200	(CAMP)	CAMP CREW COFMS#7
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EQUIPMENT

E-237	0700	(ENG5)	MIKE'S WATER TRUCK SERVICE
E-238	0700	(ENG5)	SMOKEY MOUNTAIN E3
E-198	0800	(MOOF)	JA COPY PRINTING SERVICE
E-355	0800	(PU)	BARNISH 1 TON
E-356	0800	(PU)	PAULA LONG PU
E-183	1500	(MOOF)	KENO RURAL FIRE DISTRICT

Barry Point Logistics

Hours of Operations

Fuel: 0600-2200 (accepts visa/mastercard/voyager)

ICP Ground Support/Mechanic: 0630-2130

ICP Medical: 0530-2130

ICP Communications: 0630-2200

Showers: 0500-1100, 1400-2300

Supply Cache: 0600-2130

Ordering: 0700-2200

Food: Breakfast: 0530-0900

Dinner: 1800-2130



September 01, 2012

Relationships are what we make of them. They can be fulfilling and rewarding, or they can cause us pain and grief. What they become is up to each one of us.

Do your part to ensure those relationships are ones you can be proud of.

Most of us value relationships we have with those we are close to. There is always a question as to whether or not we value those casual relationships that we form in the workplace.

Those of you who have been involved in fire for some time know how common it is to see people /crews on an Incident that you have seen on other fires in the past.

These casual relationships established on an Incident may turn out to be lifelong friendships. If you maintain these developing relationships as though you are planning to have them as lifelong relationships, they could prove to be very rewarding.

“Each Relationship you have with another person reflects the relationship you have with yourself” Alice Deville

Sincerely,

Yolanda Barnett (Your HRSP)

