

BARRY POINT FIRE

ORIGINAL
(6)

*Day Shift
Thursday, August 9, 2012*



*OR-FWF-120680
FS Code = P6G47N
BLM Code = G47N*

Incident Objectives	1. Incident Name	2. Date Prepared	3. Time Prepared
	Barry Point	8/8/2012	2100
4. Operational Period (Date and Time)			
8/9/2012		0600 - 1800	
5. General Control Objectives for the Incident (include Alternatives)			
1. Provide for firefighter and public safety.			
2. Minimize acreage burned and damage to private property and improvements.			
3. Maintain and enhance the relationships with local landowners and the public.			
4. Keep costs commensurate with resource values to be protected.			
6. Weather Forecast for Operational Period			
See inclosed separate weather forecast			
7. General Safety Message			
Watch Out and Take Care of Each Other, CLOSE THE LOOP!! Use your IRPG to do Risk Assessment it's on page one for a reason!			
8. Attachments (check if attached)			
<input checked="" type="checkbox"/> Organization List (ICS 203)	<input checked="" type="checkbox"/> Medical Plan (ICS 206)	<input checked="" type="checkbox"/> Safety Message	_____
<input checked="" type="checkbox"/> Assignment List (ICS 204)	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/>	_____
<input checked="" type="checkbox"/> Communications Plan (ICS 205)	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/>	_____
ICS-202	9. Prepared by (PSC)	10. Approved by (IC)	
	<i>Lynn Roehm</i>	<i>Brian Watts</i>	

ORGANIZATION ASSIGNMENT LIST

1. Incident Name Barry Point		9. Operations Section	
2. Date 8/8/2012	3. Time 2100	Chief	Doug Baxter
4. Operational Period 8/9/2012	0600-2200	Planning Ops	Lance Delgado / Steve Hawkins (T)
5. Incident Commander and Staff		a. Branch I	
Incident Commander	Brian Watts	Division A	Robert Cunningham / Abel Harrington (t)
Deputy	Nick Lunde	Division B	Bustamante / Eric Risdal (t)
Safety Officer	Jason Simmons / Bob Pugh	Division E	Russ Reimers / Greg Funderburk (t)
Information Officer	Ada Takacs	Division Z	Mitch Wilson / Andrew Taylor (t)
Liaison Officer	Don Jordon		
6. Agency Representative			
Agency	Name		(LWD = last work day)
USFS	Fred Way/Rachelle Huddleson-Lorton	b. Air Operations Branch	
READ	Bryan Yost	Branch Director	Dale Douglas
		Air Tactical Supervisor	Glenn Miller
		Air Support Supervisor	
		Helicopter Coordinator	
		Air Tanker Coordinator	
		Helibase Manager	
		Willow Helibase	
7. Planning Section			
Chief	Lynn Roehm		
Deputy		10. Finance Section	
Resource Unit	Steve Snider	Chief	Lawnie Morgan
Resource Unit	Andrew Lacey	Deputy	
Situation Unit	Rick Bond	Time Unit	Sue Cathey
GISS	Kim Vieira \ Shannon Theall	Procurement Unit	Justin Holder
CISP	Dan Becker	Comp/Claims Unit	Nancy Rudger
		Cost Unit	Tony Johns
		Equipment Time Recorder	Nina Hardin
		Equipment Time Recorder	Lynette Sullens
		Personnel Time Recorder	Ordonez
8. Logistics Section			
Chief	Dusty Rhoads		
Deputy			
Supply Unit	Roy Locklear		
Facilities Unit	Kevin Reilly / Joe Neer		
Ground Support Unit	Rich Segerstrom		
Communications	Jack Trotter / Barry Mathias		
Medical Unit	Kone Hancock		
Food Unit Leader	Donald Zyzneiwski \ Eric Meyers		
Ordering Manager	Angela Druffel		
Base Camp Manager	Ben Becktold / Martha Harriman		
		Prepared by (Resource Unit Leader)	
		<i>Andrew Lacey</i>	

Spot Forecast for BERRY POINT Fire
National Weather Service Medford
537 PM PDT Wed Aug 8 2012

IF CONDITIONS BECOME UNREPRESENTATIVE,
CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR BERRY POINT...USFS
NATIONAL WEATHER SERVICE MEDFORD OR
537 PM PDT WED AUG 8 2012

FORECAST IS BASED ON REQUEST TIME OF 1710 PDT ON AUGUST 08.
IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER
SERVICE.

.DISCUSSION...LIGHT OFFSHORE FLOW WILL DEVELOP TONIGHT WHICH WILL
RESULT
IN POOR TO MODERATE HUMIDITY RECOVERIES THURSDAY MORNING. EXPECT
AFTERNOON RHS TO BE DOWN AROUND 10 PERCENT THURSDAY AFTERNOON AS
TEMPERATURES RISE INTO THE UPPER 80S. SOUTHWEST FLOW WILL DEVELOP IN
THE
MORNING AND INCREASE DURING THE AFTERNOON AND WILL BE A BIT GUSTY
LATER
IN THE AFTERNOON AND EVENING. OFFSHORE FLOW IS EXPECTED TO PERSIST
INTO
THE WEEKEND WITH THE WORST RECOVERIES FRIDAY AND SATURDAY MORNINGS.
NO
THUNDERSTORMS ARE IN THE FORECAST FOR AT LEAST THE NEXT 5 DAYS.

.THURSDAY...

SKY/WEATHER.....SUNNY, EXCEPT FOR A FEW HIGH CLOUDS.
MAX TEMPERATURE.....87.
MIN HUMIDITY.....10-15 PERCENT.
EYE LEVEL WINDS.....LIGHT DOWNSLOPE OR EAST WIND VERY EARLY, THEN
BECOMING UPSLOPE SOUTHWEST 1-3 MPH DURING THE
MORNING; SOUTHWEST 2-5 MPH WITH GUSTS TO 7 MPH IN
THE AFTERNOON.
CWR.....0 PERCENT.
LAL.....1.
WIND (20 FT).....BECOMING SOUTHWEST 2-5 MPH IN THE MORNING,
INCREASING TO 8-15 MPH IN THE AFTERNOON WITH
GUSTS
UP TO 20 MPH.

Fire Behavior Forecast # 01

Name of Incident: Barry Point	Administrative Unit: OR-FWF
Date & Time Issued: 08/08/2012 @2000	Operational Period: DAY 08/09/2012
FBAN: Steve Ziel	Signed:

Assumptions: ... *Expect very active fire behavior today due to high temperature, low RH, very dry fuels, and breezy SW aftn. winds. Lowest relative humidity (10%-15%) coincides with peak heating (87 deg.) and winds during peak burning period (1400-1800). Surface heating will result in upslope and upvalley winds that will influence fire spread. Expect gusty SW winds in the afternoon – watch for wind alignment and eddy effect in draws and drainages to result in localized fire conditions. Expect pockets of high intensity fire behavior in "fuel rich" areas and wind facing slopes. Fuels (both live and dead) are very dry and will generate rapid heat build-up and rapid spread. Smoke will continue to hamper efforts on the north and east portions of the fire.*

Weather Summary

See attached Weather Forecast . *See Spot Weather Forecast

Fire Behavior Summary

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.*

Today's fire behavior may include areas of active surface fire spread, high intensity flare ups with torching and short range spotting. Continuous fuels will produce sustained crowning runs when combined wind and slope. Expect high intensity fingering runs in draws. Expect sustained backing and active lateral spread where fuels are continuous through the evening. Single tree and group torching may be expected with spotting up to .5 miles.

* Fine fuel moisture of 2%(exposed fuels) and 4%(shaded fuels). Bitterbrush moisture 90%, Sagebrush 50%-60%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	*20 mph wind with 40% Slope	
Grass (GR2)	35-45 ch/hr.	4 - 6 feet	.3 mile	90-110 ch/hr	7-9 FL
Grass with mixed shrub (GS2)	20-25 ch/hr	5 - 7 feet	.3 mile	50-60 ch/hr	8-9 FL
Timber with Understory (TU5)	8-10 ch/hr	7-9 feet	.3 mile	15-20 ch/hr	10-12 FL

Specific Assignments:

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

DIV. Z – Interior high intensity flare-ups may occur with SSW flow. Watch for localized wind effect. Smoke may hang till afternoon.

Div. E – Westerly winds may challenge holding efforts on recent burnout areas, and provide dense smoke. Watch for wind funneling between Barry Point and Dog Mtn. Rapid spread may occur on wind facing slopes.

DIV. B – Watch for rollout and snags across lines. Flare-ups may occur in unburned fuels along lines, interior flare-ups are likely with afternoon winds.

Air Operations: Expect strong inversion in the morning. Some smoke lifting should occur as the day progresses. SW air flow continues

Safety

Sudden flare-ups are possible, multiple flare-ups may occur with wind. Multiple simultaneous fire situations become critical without LCES. Plan ahead for actions to take; foot travel takes time!! (Review the Watch Out Situations and the Fire Orders with your resources– can you comply and mitigate??)

HEALTH AND SAFETY MESSAGE

INCIDENT: **Berry Point**

DATE: August 9, 2012

Hazardous Conditions and Actions:

- * FIRE BEHAVIOR - EXTREME FIRE BEHAVIOR
- * DRIVING - Slow Down narrow roads on this fire
- * WEATHER - Hot and Dry
- * Transition Coming tonight & Tomorrow
- * Snags and burned trees
- * Heavy equipment
- * Bee & Wasps
- * Fatigue



* 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.
- Manage the fatigue of your drivers

Snags

* Snags have been falling, consider suspending operations in snag areas at night and during windy conditions! **Very Dangerous around Aviation Operations, Extremely dangerous at Night!!**

*WEATHER

- Expect the unexpected. Plan your activities according
- Low Rh's poor humidity recovery. Fire started to burn actively on the night of August 8, and in the morning!

*Transition It will be tonight and tomorrow!!

- This fire has been in a state of transition since it's inception your doing a great job of mitigating "Watchout Situation 19"! Keep up the good work!
- Be patient, objective and logical and make sure instructions are clear and understood.

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 risk you and your personnel are taking worth the risk? Have you thought about the consequences if something goes wrong? Have instructions be given and understood? Are strategies and tactics working? Have you reviewed the medical plan?

Watch Out for and Take Care of Each Other

DIVISION ASSIGNMENT LIST		1. Branch	2. Division/Group Division A				
3. Incident Name Barry Point		4. Operational Period Date: 8/9/2012 Time: 0600 - 2000					
5. Operations Personnel							
Operations Chief	Doug Baxter	Division/Group Supervisor		Robert Cunningham / Able Harrington (T)			
Branch Director		Air Attack Supervisor No.		Jerry Serabia / James Price			
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator <small>(last work day)</small>	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
C-5 T1 HC Winema IHC (8/21)	Neil Austin	20	No	ICP / 0600	ICP / 2000		
C-1 T2 HC ASI (8/xx)		20	No	ICP / 0600	ICP / 2000		
E- T3 ENG MSF 11 (8/20)	Ryder Jones	4	No	ICP / 0600	ICP / 2000		
E-6 T6 ENG GHR 1 (8/xx)	Daniel Brown	3	No	ICP / 0600	ICP / 2000		
E-10 T6 ENG GHR 4 (8/xx)	Matt Foley	3	No	ICP / 0600	ICP / 2000		
E-11 T2 Dozer Wessel (8/20)	Jeff Wessel	1	No	ICP / 0600	ICP / 2000		
E- FS Dozer 1 (821)	Roland Glade	1	No	ICP / 0600	ICP / 2000		
E- FS Dozer 2 (8/21)	Mickey Duggan	1	No	ICP / 0600	ICP / 2000		
E-1 T1 WT Lockett 21 (8/20)	George Lockett	1	No	ICP / 0600	ICP / 2000		
E-24 WT Lockett 18 (8/21)	Frank Faganello	1	No	ICP / 0600	ICP / 2000		
E- WT Partridge (8/20)	Danny Lee	1	No	ICP / 0600	ICP / 2000		
E- T6 Klamath 662 (8/xx)	Troy Parrish		No	ICP / 0600	ICP / 2000		
E-62 WT T2 GHR 14	Brady Breest	1	No	ICP / 0600	ICP / 2000		
O- READ(T)	Vince Pacific	1	No	ICP / 0600	ICP / 2000		
7. Control Operations Burnout as needed. Patrol and Mopup.							
8. Special Instructions Use MIST tactic to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.							
9. Division/Group Communication Summary							
Function	Frequency (MHZ)	System	Channel	Function	Frequency	System	Channel
Command	see commo plan	King		Logistics	see commo plan	King	
		NIFC				NIFC	
Tactical Div/Group	see commo plan	King		Air to Ground	see commo plan	King	
		NIFC				NIFC	
Prepared by (Resource Unit Ldr.) Jolene Albertson		Approved by (Planning Sect. Chief) Ruth Johnson		Date 8/8/2012	Time 1700		

DIVISION ASSIGNMENT LIST		1. Branch	2. Division/Group			
			Division B			
3. Incident Name Barry Point		4. Operational Period Date: 8/9/2012 Time: 0600 - 2000				
5. Operations Personnel						
Operations Chief	Doug Baxter	Division/Group Supervisor		Richard Bustamante/Eric Risdahl (T)		
Branch Director		Air Attack Supervisor No.		Jerry Serabia / James Price		
6. Resources Assigned this Period						
Strike Team/Task Force/Resource Designator (last work day)	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
C- T2IA HC FWF Crew 2 (8/11)	Manny Ortiz	18	No	ICP / 0600	ICP / 2000	
C-17 T2 GE Forestry		20	No	ICP / 0600	ICP / 2000	
E-3 T4 ENG Inbound 2 (8/xx)		3	No	ICP / 0600	ICP / 2000	
E-4 T6 ENG Pitt 16 (8/xx)		4	No	ICP / 0600	ICP / 2000	
E-12 T2 DOZ Simms (8/20)	Lytle Simms	1	No	ICP / 0600	ICP / 2000	
E-38 T2 Dozer Dog Lake 2 (8/21)	Chris Holloway	1	No	ICP / 0600	ICP / 2000	
E-7 T2 WT Saw Livin 3 (8/20)	Pat Sullivan	1	No	ICP / 0600	ICP / 2000	
O-50 HEQB (8/xx)	Weekly	1	No	ICP / 0600	ICP / 2000	
7. Control Operations Burnout as needed Patrol and Mopup.						
8. Special Instructions Use MIST tactic to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.						
9. Division/Group Communication Summary						
Function	Frequency (MHZ)	Channel	Function	Frequency	System	Channel
Command	see commo plan	King	Logistics	see commo plan	King	
		NIFC			NIFC	
Tactical Div/Group	see commo plan	King	Air to Ground	see commo plan	King	
		NIFC			NIFC	
Prepared by (Resource Unit Ldr.) Jolene Albertson		Approved by (Planning Sect. Chief) Ruth Johnson		Date 8/8/2012	Time 2300	

DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group Division E			
3. Incident Name Barry Point		4. Operational Period Date: 8/9/2012 Time: 0600 - 2000					
5. Operations Personnel							
Operations Chief		Doug Baxter		Division/Group Supervisor		Russ Reimers / Greg Funderburk (T)	
Branch Director				Air Attack Supervisor No.		Jerry Serabia / James Price	
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator (last work day)	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
O-66 CRT	Clayton	1	No	ICP / 0600	ICP / 2000		
O-53 CRT	McDermott	1	No	ICP / 0600	ICP / 2000		
O-55 CRT	Ray	1	No	ICP / 0600	ICP / 2000		
C T1 Prineville IHC	Austin	20	No	ICP / 0600	ICP / 2000		
A - 3HT Helitack		18	No	ICP / 0600	ICP / 0600		
A - Helitack 510C		8	No	ICP / 0600	ICP / 0600		
O TFLD	Moore	1	No	ICP / 0600	ICP / 0600		
O TFLD(T)	Castillo	1	No	ICP / 0600	ICP / 0600		
E ENG 691		1	No	ICP / 0600	ICP / 0600		
E ENG 531		1	No	ICP / 0600	ICP / 0600		
E T6 WWF 651		1	No	ICP / 0600	ICP / 0600		
E ENG Bly 613		1	No	ICP / 0600	ICP / 0600		
E- T ENG ODF 8267 (8/21)	Zach Prosser	3	No	ICP / 0600	ICP / 2000		
E- T ENG ODF 8261 (8/21)	Christian R	2	No	ICP / 0600	ICP / 2000		
E-5 T6 ENG Bly Mt 333 (8/xx)		2	No	ICP / 0600	ICP / 2000		
O-11 HEQB	Kristi Tausch	1	No	ICP / 0600	ICP / 2000		
E- Dozer Harlan Logging (8/21)	Don Jordan	1	No	ICP / 0600	ICP / 2000		
E-2 T2 Dozer Richmond (8/20)	John Richmond	1	No	ICP / 0600	ICP / 2000		
E-35 Dozer Lockett		1	No	ICP / 0600	ICP / 2000		
E-8 T2 WT B.C. Transport (8/20)	Leonard Harty	1	No	ICP / 0600	ICP / 2000		
7. Control Operations							
Continue to improve line and burnout.							
8. Special Instructions							
Use MIST tactic to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.							
9. Division/Group Communication Summary							
Function	Frequency (MHZ)		Channel	Function	Frequency	System	Channel
Command	see commo plan	King		Logistics	see commo plan	King	
		NIFC				NIFC	
Tactical Div/Group	see commo plan	King		Air to Ground	see commo plan	King	
		NIFC				NIFC	
Prepared by (Resource Unit Ldr.) <i>Jolene Albertson</i>		Approved by (Planning Sect. Chief) <i>Ruth Johnson</i>		Date 8/8/2012		Time 2300	

DIVISION ASSIGNMENT LIST		1. Branch	2. Division/Group Division Z				
3. Incident Name Barry Point		4. Operational Period Date: 8/9/2012 Time: 0600 - 2000					
5. Operations Personnel							
Operations Chief	Doug Baxter	Division/Group Supervisor		Mitch Wilson / Taylor (T)			
Branch Director		Air Attack Supervisor No.		Jerry Serabia / James Price			
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator (last work day)	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
C-11 SRV 12	Mondo Mendoza	20	No	ICP / 0600	ICP / 2000		
E-15 T6 ENG GHR 3 (8/xx)		3	No	ICP / 0600	ICP / 2000		
E-16 T6 ENG GHR 6 (8/xx)		3	No	ICP / 0600	ICP / 2000		
E- T4 ENG 7471 (8/19)	Danny Brown	3	No	ICP / 0600	ICP / 2000		
E-9 WT Leehmann (8/20)	Evert McDonald	1	No	ICP / 0600	ICP / 2000		
E-37 Dozer Dog Lake 1 (8/21)	Kevin Pardue	1	No	ICP / 0600	ICP / 2000		
O- 5 TFLD (8/xx)	Jess Cooper	1	No	ICP / 0600	ICP / 2000		
O- TFLD (T)	Alex Enna	1	No	ICP / 0600	ICP / 2000		
E- ENG Coos Bay 691 (8/xx)		3	No	ICP / 0600	ICP / 2000		
O- HEQB (T) (8/xx)	Brennan Hauk	1	No	ICP / 0600	ICP / 2000		
O- 54 READ (8/xx)	John Kaiser	1	No	ICP / 0600	ICP / 2000		
O- READ(T) (8/xx)	Vince Pacific	1	No	ICP / 0600	ICP / 2000		
O- 15 READ	Michelle Durant	1	No	ICP / 0600	ICP / 2000		
O- READ	Jakien	1	No	ICP / 0600	ICP / 2000		
7. Control Operations Mop up and patrol.							
8. Special Instructions Use MIST tactic to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	see commo plan	King		Logistics	see commo plan	King	
		NIFC				NIFC	
Tactical Div/Group	see commo plan	King		Air to Ground	see commo plan	King	
		NIFC				NIFC	
Prepared by (Resource Unit Ldr.) Jolene Albertson		Approved by (Planning Sect. Chief) Ruth Johnson		Date 8/8/2012		Time 2300	

SECTION 2: Listing Of Major Medical Facilities and EMS Organizations (ICS-206 Form)

MEDICAL PLAN	1. Incident Name Berry Point	2. Date Prepared 8-8-12	3. Time Prepared 2030	4. Operational Period 8-8&9-12
5. Medical Aid Stations / Medevac Spots				
Medical Aid Stations		Location		Paramedics
6. Transportation				
A. Air Ambulance Services				
Name	MEDNET A/G FREQ. TX/RX 155.340 (no tones-WB) Address	Phone		Paramedics Yes No
Emergency AirLift	2901 Airport Way, Klamath Falls, OR	800-804-4911 CALL 911		X
AirLink Critical Care Transport	2500 N.E. Neff Road, Bend, OR	800-621-5433 CALL 911		X
Mercy Flights	2020 Milligan Way, Medford, OR	800-903-9000 CALL 911		X
Life Flight Network	2779 South Liberty St., Boise, ID	800-521-2444 CALL 911		X
CHP Helicopter (Hoist)	2651 Gold St., Redding, CA (Can cross OR. border)	530-242-3210		X
Coast Guard (Hoist w/ Night Vision)	North Bend, OR 541-756-9210	800-851-3051 CALL 911		X
Coast Guard (Hoist w/ Night Vision)	Astoria, OR 866-284-6958	800-851-3051 CALL 911		X
Oregon National Guard (Hoist w/ Night)	Salem, OR 800-452-0311	800-851-3051 CALL 911		X
B. Ground Ambulances				
Name		Location		Paramedics Yes No
Klamath County 911 serves the communities of: Bly; Bonanza; Chemult; Chiloquin-Agency Lake; Crescent; Crescent Lake; Keno; Kingsley Field; KCFD 1 (Klamath Falls); KCFD 3 (Moccasin Hills); KCFD 4 (Stewart Lennox); KCFD 5 (Bonanza); Malin; Merrill; Rocky Point; and Sprague River.		335 S. Spring St., Klamath Falls, OR 97601 541-883-7479 CALL 911		X
Lake County 911 serves the communities of: Christmas Valley; Lakeview; New Pine Creek; Paisley; Silver Lake; Thomas Creek/Westside; and Valley Falls.		245 North F St., Lakeview, OR 97630 541-947-2504 CALL 911		X

Berry Point Fire Travel Times
All times distance from ICP
WGS84 HHD.MM.MMM

Location	Distance	Time	Latitude	Longitude	Remarks
Staging		38 minutes	N 42° 05.385'	W 120°43.183'	
DP1		47 minutes	N 42°06.023'	W 120°.46.916'	
DP5		55 minutes	N 42°06.980'	W 120°48.732'	Good helispot west of Drop Point
RD 3924 & 3752 Junction		1 hour 3 minutes	N42°.07.750'	W 120°48.449'	Good helispot
Div A			N42°07.541'	W 120° 47.938'	Good Helispot
Div Z		40 minutes	N42°08.264'	W120°46.812'	Good Helispot

7. Hospitals							
Name	Address	Travel Time		Phone	Helipad	Burn Center	Trauma Center
		Air	Ground				
Sky Lakes Medical Center	2865 Daggett Ave., Klamath Falls, OR N42° 15.16' x W121° 47.17'			541-882-6311	Yes	No	Yes Lev. III
Lake District Hospital	700 South J St., Lakeview, OR N42° 10.86' x W120° 21.07'			541-947-2114	Yes	No	No
St. Charles Medical Center	2500 N.E. Neff Road, Bend, OR N44° 04.10' x W121° 16.03'			541-382-4321	Yes	No	Yes
Rogue Valley Medical Center	2825 East Barnett Road, Medford, OR N42° 19.08' x W122° 49.90'			541-789-7000	Yes	No	Yes
Providence Medford Medical Center	1111 Crater Lake Ave., Medford, OR N42° 20.33' x W122° 51.77'			541-732-5000	Yes	No	No
Legacy Emanuel Hospital & Health Center: Burn Center	2801 N. Gantenbein Ave., Portland, OR N45° 32.59' x W122° 40.21'			503-413-4232	Yes	Yes	Yes Lev. I
UC Davis Regional Burn Center	2315 Stockton Blvd, Sacramento, CA N38° 33.17' x W121° 27.05'			916-734-5669	Yes	Yes	Yes Lev. I
Oregon Health & Science University	3181 S.W. Sam Jackson Park Rd. Portland OR 97239 N45° 29.84' x W122° 40.97'			503-494-8311	Yes	No	Yes Lev. I
Renown Regional Medical Center	1155 Mill Street Reno, NV 89502 N39° 31.58' x W119° 47.76'			775-982-4100	Yes	No	Yes Lev. II
Humbolt General Hospital	118 E. Haskell St., Winnemucca, NV 89445 N40° 58.24' x W117° 43.57'			775-623-5222	Yes	No	No

8. Medical Emergency Procedures	
<p>In the event of a medical emergency on Scene IC will provide the following information to Lakeview Interagency Fire Center radio call Lakeview.</p> <ol style="list-style-type: none"> 1. Declare the nature of the emergency. <ol style="list-style-type: none"> a. Medical injury/illness? If injury/illness is it life threatening? (Medical Transport vs. Medical Emergency) 2. If Life Threatening, request that the designated frequency be cleared for emergency traffic 3. Identify the On-Scene Incident Commander by Last name (i.e. Smith) 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates) 5. Identify on-scene medical personnel by name (i.e. Jones) 6. Identify preferred method of patient transport 7. Request any additional resources and/or equipment needed 8. Document all information received and transmitted on the radio or phone 9. Identify any changes in the On-Scene IC or medical personnel as they occur 	
9. Prepared by (Medical Unit Leader) Forest prepared in advance modified on 8-7-12 by Ken Paul Safety Officer 8-7-12	10. Reviewed by (Safety Officer) Ken Paul 8-7-12



BLUE MOUNTAIN IMT

9 Line Incident Within An Incident Protocols

Date: _____ Start Time: _____ End Time: _____

Branch: _____ Division: _____

FIRST ON SCENE PROTOCOLS
(Taken from IRPG Insert Dated Spring 2011)

Information

1. Declare the nature of the emergency. Medical 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. POC is TFLD Smith).
4. Identify nature of incident, Number injured, patient assessments and location (Geographic and GPS coordinates)
5. Identify on-scene medical personnel by position and name.
6. Identify preferred method of patient transport.
7. Request any additional resources and/or equipment needed.
8. Document all information received and transmitted on the radio and phone.
9. Identify any changes in the on-scene POC or medical personnel as they occur.

Level of Severity:

RED Airway obstruction, Difficulty breathing, Major blood loss, Cardiac, chest pain, Crush injury to the chest, Penetrated object, Open fracture, 2^o or 3^o burn more than 4 palm sizes

YELLOW – Closed fracture, Significant trauma; Lacerations and bleeding not controlled by pressure, Not able to walk, 2^o or 3^o burn no more than 1 or 2 palm size

GREEN – Small area abrasions or lacerations, bleeding controlled by pressure, Minor sprain, General sickness

Patient Assessment / Injuries & Treatment:

Patient #1: Consciousness/ Unconsciousness Breathing Rate: Fast/ Slow Pulse Yes/No
Obvious Injury: Bleeding : Heat : Fracture Open/ Closed : Head Injury : Bee Sting: Allergic? Eye Injury
Burn Location : _____

Patient #2 Consciousness/ Unconsciousness Breathing Rate: Fast/ Slow Pulse Yes/No
Obvious Injury: Bleeding : Heat : Fracture Open/ Closed : Head Injury : Bee Sting: Allergic? Eye Injury
Burn Location : _____

Patient Location: _____

Special Equipment Needed: Hoist, SKED, Backboard, Litter, Rope Rescue, Trauma Bag, O₂, IV

(POC) On Scene Medic and IC:

Operational Channel:

Air to Air: _____ Air to Ground: _____
Command: _____ Tactical: _____

Mode of Transport: Air/ Ground

LZ Location / GPS

Lat: _____ ° _____ ' _____ " Long: _____ ° _____ ' _____ "

LZ Special Hazards:

Trees, power lines, wind direction, slope

Patient Affiliation: Agency, Contractor, Military

Ground Contact: _____

The term 'Med-Evac' is to be used for LIFE THREATENING EVACUATIONS ONLY !!!

'Medical Transport' will be used for NON-LIFE threatening injuries or illness.

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name BARRY POINT		2. Date/ Time Prepared 8/9/2010 10:00		3. Operational Period Date/Time 8/9/12 0600-1800	
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. A		
		TX: 168.0500	156.7				
2	TAC 2	RX: 168.6000	156.7	N	DIV. B		
		TX: 168.6000	156.7				
3	TAC 3	RX: 166.7250	156.7	N	DIV. E		
		TX: 166.7250	156.7				
4	TAC 4	RX: 166.7750	156.7	N	DIV. Z		
		TX: 166.7750	156.7				
5		RX: _____		N			
		TX: _____					
6	CMD 6	RX: 168.4750	156.7	N	ALL DIVISIONS		
		TX: 173.8125	156.7				
7	GRIZZLY REPEATER	RX: 170.6000	136.5	N	ALL DIVISIONS	ADMINISTRATIVE USE	
		TX: 172.3500	136.5				
8		RX: _____					
		TX: _____					
9		RX: _____					
		TX: _____					
10		RX: _____					
		TX: _____					
11	PRI A/G	RX: 169.0875		N	ALL DIVISIONS	PRIMARY	
		TX: 169.0875					
12	SEC A/G	RX: 168.0125		N	ALL DIVISIONS	SECONDARY	
		TX: 168.0125					
13		RX: _____					
		TX: _____					
14	AIR GUARD	RX: 168.6250	110.9	N	ALL DIVISIONS	AIR/GND EMERGENCY CONTACT	
		TX: 168.6250	110.9				
15		RX: _____					
		TX: _____					
16	AIR GUARD	RX: 168.6250	110.9	N	ALL DIVISIONS	AIR/GND EMERGENCY CONTACT	
		TX: 168.6250	110.9				

5. Prepared by (Communications Unit)

