

BARRY POINT FIRE

***Day Shift
Saturday, August 11, 2012***



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

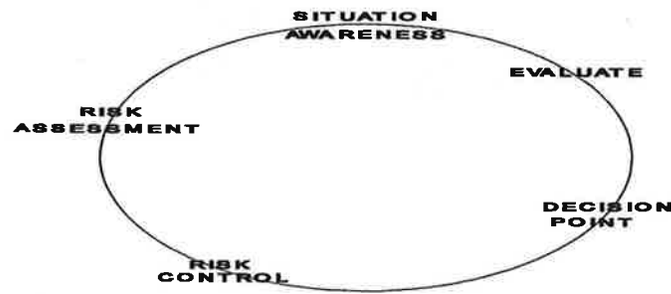


BARRY POINT FIRE SAFETY MESSAGE

Day Shift: 8/11/2012 0600-2000

FIRELINE LEADERSHIP: Fire behavior is **EXTREME**. You cannot outrun these fires. **ALWAYS** use an **ANCHOR POINT** when attacking these fires. **L.C.E.S:** Are the "Rules of Engagement" they need to be in place before you ever engage. L.C.E.S. functions sequentially - it's a self-triggering mechanism. Lookouts assess -and reassess - the fire environment and communicate threats to safety; firefighters use escape routes to safety zones. Review your assignment for any watch out situations. Utilize the Risk Management Process for decision making.

“Risk Management Process”



HEAT ILLNESS/DEHYDRATION/FATIGUE: These three are all cumulative. Watch out for yourself and your fellow comrades, take frequent breaks when you are under periods of high physical exertion. As your shift progresses over 8 hours your breaks need to be longer. Know your Incident within an Incident Protocols. Drink plenty of fluids to where you are drinking at least two quarts an hour!

INCIDENT DRIVING: Utilize spotters when backing up, or get out and check behind you. Be aware that many of the incident roads are narrow, have two way traffic and limited sight distance. Avoid excessive speeds on the incident roads and be diligent when picking a parking place. Remember that we are a camp of approximately 1000 people and everyone goes to work in a vehicle. Be ready to share the road and be patient, and drive defensively.

SNAGS/FELLING OPERATIONS: Please use extreme caution out there, snags are always a risk to us; remove the ones that are an imminent threat. Remember to always do a good size up prior to felling operations and only fell and buck what you are certified to cut.

Hygiene: Ensure that you are taking care of yourself! Wash your hands before you eat and take advantage of the shower facility often. Camp Crud is in the air, so utilize all preventive measures you can.

Stinging Critters: are out in force and are aggressive!!! Expect the unexpected and plan accordingly!!! Know and practice your Incident within an Incident protocols!!!

Safety is everyone's responsibility. All actions must reflect this commitment. Individuals must personally be committed and responsible for their own safety, performance, and accountability!

Jason Simmons SOF2 & Bob Pugh SOF2

A handwritten signature in cursive that reads "Jason A. Simmons".

Incident Objectives	1. Incident Name BARRY POINT	2. Date Prepared 08/10/12	3. Time Prepared 1709
4. Operational Period 08/11/12 Saturday Day Shift 0600-1800			
5. General Control Objectives for the incident (include alternatives) 1. Provide for firefighter and public safety. 2. Implement all strategies and tactics based on fire fighter and public safety. 3. Minimize acreage burned and damage to private property and improvements. 4. Utilize resource advisors to minimize environmental concerns related to suppression. 5. Maintain and enhance the relationships with local landowners and the public.			
6. Weather Forecast for Period See enclosed weather forecast			
7. General Safety Message See enclosed Safety Message.			
8. Attachments (mark if attached)			
<input checked="" type="checkbox"/> Organization List - ICS 203 <input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204 <input checked="" type="checkbox"/> Communications Plan - ICS205 <input checked="" type="checkbox"/> Medical Plan - ICS 206 <input checked="" type="checkbox"/> Air Operations Summary - ICS 220	<input checked="" type="checkbox"/> Incident Map <input checked="" type="checkbox"/> Safety Message <input type="checkbox"/> Traffic Plan <input checked="" type="checkbox"/> Welcome Letter <input checked="" type="checkbox"/> Fire Behavior Forecast	<input checked="" type="checkbox"/> Weather Forecast <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
9. Prepared by (Planning Section Chief) Lynn Roehm <i>Lynn Roehm</i>	10. Approved by (Incident Commander) Brian Watts <i>Brian Watts</i>		

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name BARRY POINT		Operations Chief	Doug Baxter
2. Date Prepared 08/10/12		Planning Ops	Lance Delgado\Steve Hawkins (t)
3. Time Prepared 1709		a. Branch I - Division/Groups	
4. Operational Period 08/11/12 Saturday Night Shift 1800 - 0600		Branch Director	Randy Ostman
Position	Name	Deputy	
5. Incident Commander and Staff		Division M	Britt Davis
Incident Commander	Brian Watts	Division E	Russ Reimers
Députy	Nick Lunde	Division N	John Pellisier
Safety Officer	Jason Simmons / Bob Pugh	Division/Group Initial Attack	Bill Casey
Information Officer	Ada Takacs		
Liaison Officer	Don Jordon	b. Branch II - Division/Groups	
6. Agency Representative		Branch Director	Brenda Younker
Agency	Name	Deputy	
USDA-FS	Fred Way/Rachelle Huddleson-Lorton	Division A/B	Robert Cunningham
USDI-BLM	Ellyn Burkett	Division X	TBD
Oregon Dept of Forestry	Greg Pittman/Dustin Gustaveson	Division Z	Rod Dow
7. Planning Section		c. Branch III - Division/Groups	
Chief	Lynn Roehm	Branch Director	TBD
Deputy		Deputy	
Resources Unit	Steve Snider, Sue Puddy	Division/Group	AA Cameron
Situation Unit	Rick Bond	Division/Group	FF Beebe
Documentation Unit		Division/Group	ZZ Allaway / Wikie
Demobilization Unit	Andrew Lacey	Division/Group	
Fire Behavior Analyst	Steve Ziel	Division/Group	
Human Resource Specialist	Dan Haase / Todd Buchholz(t)	d. Air Operations Branch	
Training Specialist	Lynn Roehm	Air Operations Branch Director	Dale Douglas
GIS Specialist	Kim Vieira \ Shannon Theall	Helibase Manager	Jeff Peck \ Keith Bonghoff (t)
Computer Specialist	Dan Becker	Air Attack Supervisor	Glenn Miller
READ	Mike Ramsey	Air Support Supervisor	Clark Hammond \ Charlie Nixon
IMET	Carl Cerniglia, Jr	Helicopter Coordinator	Carl McGill
8. Logistics Section		Air Tanker Coordinator	
Chief	Dusty Rhoads	10. Finance Section	
Deputy		Chief	Lonnie Morgan
Supply Unit	Roy Locklear	Personnel Time Recorder	Gabby Ordonez
Facilities Unit	Kevin Reilly / Joe Neer (t)	Time Unit	Sue Cathy / Tee Voight (t)
Ground Support Unit	Rich Segerstrom	Equipment Time	Lynette Sullens / Bev Hollars
Communications Unit	Jack Trotter / Barry Mathias	Compensation/Claims Unit	Patty Westgate
Medical Unit	Kone Hancock - Linda Lang	Cost Unit	Tony Johns
Security Unit	Gale Wall	Prepared by (Resource Unit Leader)	
Food Unit	Don Zyzneiwski / Eric Meyers	Steve Snider	



INCIDENT Weather Forecast



FORECAST NO: 5

NAME OF FIRE: Barry Point

PREDICTION FOR: Day SHIFT

UNIT: Fremont-Winema NF

SHIFT DATE: Aug. 11, 2012

SIGNED: *Carl S Cerniglia Jr*

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: Aug. 10, 2012

WEATHER DISCUSSION: HIGH PRESSURE WILL REMAIN IN CONTROL OF THE WEATHER WITH SIMILAR TEMPERATURE AND HUMIDITY LEVELS WHEN COMPARED TO YESTERDAY. INSTABILITY WILL INCREASE WITH THE HAINES INDEX REACHING A 5 AND POTENTIALLY A 6 DURING THE AFTERNOON AND EVENING HOURS...POSSIBLY PROMOTING EXPLOSIVE FIRE GROWTH. WINDS WHILE LIGHT WILL BE NORTHEAST TO EAST IN THE MORNING BECOMING MORE SOUTHERLY THROUGH THE AFTERNOON.

...RED FLAG WARNING IN EFFECT FOR HIGH HAINES FROM 2 PM TO 8 PM TODAY...

WEATHER FORECAST:

WEATHER: SUNNY. AREAS OF SMOKE LIFTING AROUND OR SHORTLY BEFORE NOON.

MAX TEMPERATURE: 89-92.

MIN HUMIDITY: 8-12 PERCENT.

20 FT WINDS: NORTHEAST 2 TO 5 MPH SHIFTING TO SOUTH TO SOUTHEAST 3 TO 6 MPH DURING THE AFTERNOON.

HAINES INDEX: 5 (MODERATE) POTENTIALLY BECOMING 6 (HIGH) IN THE AFTERNOON AND EVENING.

MIXING HEIGHT: NEAR 1000 FT IN THE MORNING RISING TO 4000 FT AROUND NOON THEN TO 8000 FT DURING THE AFTERNOON.

EXTENDED FORECAST:

SUNDAY: MOSTLY CLEAR. LOWS 50 TO 55. HIGHS 88 TO 93. SOUTHWEST WIND 4 TO 8 MPH.

MONDAY: MOSTLY CLEAR. LOWS 50 TO 55. HIGHS 86 TO 91. NORTHWEST WINDS 5 TO 10 MPH.

TUESDAY: MOSTLY CLEAR. LOWS 45 TO 55. HIGHS 80 TO 90. NORTH WINDS 5 TO 10 MPH.

Fire Behavior Forecast # 05

Name of Incident: <p style="text-align: center;">Barry Point</p>	Administrative Unit: OR-FWF
Date & Time Issued: 08/10/2012 @2000	Operational Period: DAY 08/11/2012
FBAN: Steve Ziel	Signed: <i>Steve Ziel</i>

Assumptions: ... *Expect very active fire behavior again today due to high temperature, low RH, very dry fuels, breezy SW aftn. winds, AND strong atmospheric instability(Haines 5/6). Low RH coincides with peak heating and W-SW 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. 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. Cumulative effect of current conditions, progressive poor nighttime RH recovery, and unstable atmosphere may produce areas of extreme fire behavior*

Weather Summary

See attached Weather Forecast . *See Fire 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 very active surface fire spread, high intensity flare ups with torching and long range spotting. Continuous fuels may produce sustained crowning runs when combined wind and slope. Expect sustained backing and active lateral spread where fuels are continuous throughout the period. High intensity fire behavior may result in profuse spotting and/or crown fire activity that may lead to strong plume development.

* 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 and/or 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	.5mile	50-60 ch/hr 8-9 FL
Timber with Understory (TU5)	8-10 ch/hr	7-9 feet	.5 mile	15-20 ch/hr 10-12 FL
*GS2 is primary overall fuel type			*P ig 90%-100%	*High intensity condition

Specific Assignments:

- Div. A/B** – Watch for flare-ups in unburned fuel pockets along the line. Interior flare-ups may result in spotting across fireline.
- DIV. Z** – High intensity activity may occur with W-SW winds. Exercise good heat management during line burnout..
- Div. N** – Closely monitor wind direction and speed in the event of increased fire activity to the south. Smoke may be a concern.
- Div. M** – Westerly winds may challenge holding efforts on recent burnout areas, and provide dense smoke. Monitor ROS in grass fuels.
- DIV. E** – Fire will continue to flank/back, roll-out and run on steeper slopes. Watch for rapid heat build-up with high intensity fire behavior with afternoon heating and winds. Spotting may become problematic in areas of active torching.

Air Operations: Expect strong inversion in the morning. Smoke dissipation should occur earlier in the day.

Safety

Warmer and dryer weather results in decreased fine fuel moisture..... Ignition of fine fuels causes fire spread..... Spreading fire requires decisions and actions that require clear thinking, good judgement and assurance that LCES is in place. Good firefighters make good decisions – work smarter not harder.

Division Assignment List			1. Branch I		2. Division/Group E		
3. Incident Name BARRY POINT			4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000				
5. Operations Personnel							
Operations Chief		Nick Lunde		Division/Group Supervisor		Russ Riemers	
Operations Chief Planning		Lance Delgado, Steve Hawkins(t)		Air Attack Supervisor		Glenn Miller	
Branch Director		Randy Ostman		Safety Officer		Dan Northington	
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-6 Prineville IHC		James Osborne		20	N	0600	1800
C-15 Menasha HCT2		Brandon Allison		20	N	0600	1800
C-32 Grayback 8A T2IA		Mendoza		20	N	0600	1800
E-3 ENG4 Inbound 2		Larry Akerly		3	N	0600	1800
E-4 ENG6 Pitt 16		Teresa Pitt		3	N	0600	1800
Engine 694 → 7		Jay Flora		3	N	0600	1800
Engine 531		Shane Thames		3	N	0600	1800
Engine 613		Jeremiah Marsh		3	N	0600	1800
E-97 ODF Engine 8267		Zachary Prosser		3	N	0600	1800
E-96 ODF Engine 8261		Christian Rasch		3	N	0600	1800
Bly Engines 313 and 333				6	N	0600	1800
NEO Task Force				16	N	0600	1800
E-8 WAT2 BC Transport		Leonard Harty		1	N	0600	1800
DOZ2 Richmond Dozer		Richmond		1	N	0600	1800
DOZ2 Lockett Dozer		Lockett		1	N	0600	1800
E-11 DOZ2 Wessel Dozer		Wessel		1	N	0600	1800
TFLD/TFLD(t)		M.Johnson/E.Miller(t)		2	N	0600	1800
TFLD		Trent Wilkie		1	N	0600	1800
HEQB(t)		Gabe Hale		1	N	0600	1800
READ / READ		McDermett / Dybowski		2	N	0600	1800
7. Control Operations							
8. Special Instructions Use MIST tactics to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult CRT resource advisor.							
(4 Feller Bunchers and 4 Skidders w/ grapples on order)							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	166.7250	166.7250	156.7		3		
Logistics	170.6000	172.3500	136.5	Grizzly Repeat	7		
Air to Ground	169.0875	169.0875			11		
Prepared by (Resource Unit Leader) Steve Snider			Approved by (Planning Section Chief) Lynn Roehm			Date Prepared 08/10/12	Time Prepared 1200

Division Assignment List		1. Branch I		2. Division/Group M			
3. Incident Name BARRY POINT		4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	Doug Baxter			Division/Group Supervisor	Britt Davis		
Operations Chief Planning	Lance Delgado, Steve Hawkins (t)			Air Attack Supervisor	Glenn Miller		
Branch Director				Safety Officer	Marshall Brown		
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-5 Winema IHC	Neil Austin	20	N	0600	1800		
C-12 Prof. Reforestation HCT2	John Meyer	20	N	0600	1800		
C-20 Pacific Coast HCT2	Tommy Starks	20	N	0600	1800		
C-25 GFP T2IA	Bell	20	N	0600	1800		
C- Warner Creek Inmate Crew		20	N	0600	1800		
E-29 E.Oregon Task Force TFLD/TFLD(t)	Spellman/Haskins	17	N	0600	1800		
E-53 ENG4 HB Company	David Austin	3	N	0600	1800		
E-48 ENG6 3B's Forestry	Tom Armstrong	3	N	0600	1800		
E-54 Engine 640	Jim Brown	3	N	0600	1800		
E-56 Engine 654	Darrel Smith	3	N	0600	1800		
E-38 DOZ2 Dog Lake 2	Chris Holloway	1	N	0600	1800		
E-70 WAT2 Water Truck Service Inc	Thomas Zulliger	1	N	0600	1800		
Felling Boss	Turner	1	N	0600	1800		
Falling Module	Pettijohn/Wheeler	1	N	0600	1800		
TFLD/TFLD(t)	Bousher/Benton(t)	2	N	0600	1800		
HEQB/HEQB(Simskin/Eck(t)	2	N	0600	1800		
SOF2	Ken Paul	1	N	0600	1800		
TFLD/TFLD(t)	Moore/Castillo(t)	2	N	0600	1800		
EMT	Kohfield/Luker	2	N	0600	1800		
7. Control Operations Complete fireline, burnout as necessary and hold fireline. Provide Structure Protection							
8. Special Instructions Use MIST tactics to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult with CRT resource advisor.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System Channel	
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	168.2500	168.2500	156.7		5		
Logistics							
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Steve Snider		Approved by (Planning Section Chief) Lynn Roehm		Date Prepared 08/10/12		Time Prepared 1145	

Division Assignment List		1. Branch I		2. Division/Group N			
3. Incident Name BARRY POINT		4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	Doug Baxter			Division/Group Supervisor	John Pellisier, Devine(t)		
Operations Chief Planning	Lance Delgado, Steve Hawkins (t)			Air Attack Supervisor	Glenn Miller		
Branch Director	Randy Ostman			Safety Officer	Dan Ridenour		
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		
E-123 ODF T6		2	N	0600	1800		
E-125 ODF T6		2	N	0600	1800		
E-122 ODF T6		2	N	0600	1800		
E-124 ODF T6		2	N	0600	1800		
E-130 ODF T6		2	N	0600	1800		
E-82 WAT2 Mike Anderson Tender		1	N	0600	1800		
E-100 DOZ2 JL Blough		1	N	0600	1800		
ODF Dozer #86		1	N	0600	1800		
O-142 Felling Boss		1	N	0600	1800		
Felling Boss	Wall	1	N	0600	1800		
TFLD/TFLD(t)	Flock/Macky(t)	2	N	0600	1800		
HEQB	Kurzyniec	1	N	0600	1800		
HEQB	Briggs	1	N	0600	1800		
Falling Module Scholls	Kurzyniec & Thompson	2	N	0600	1800		
SOF2	Dan Ridenour	1	N	0600	1800		
7. Control Operations Construct fireline, burn out as necessary and hold. Mop up 50' in from perimeter.							
8. Special Instructions Use MIST tactics to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult with CRT resource advisor.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	168.6000	168.6000	156.7		2		
Logistics							
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Steve Snider		Approved by (Planning Section Chief) Lynn Roehm			Date Prepared 08/10/12		Time Prepared 2100

Division Assignment List		1. Branch II		2. Division/Group A/B			
3. Incident Name BARRY POINT		4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	BAXTER, DOUG G		Division/Group Supervisor	BUSTAMANTE, RICHARD/; RISDAL, ERIC			
Operations Chief			Air Attack Supervisor	MILLER, GLENN			
Branch Director	YOUNKER, BRENDA		Safety Officer	RIDENOUR, PETER			
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		
ASI ARDEN SOLUTIONS HC		20	N	ICP/0600	ICP/2000		
C- T2IA FWF Crew 2	Manny Ortiz	20	N	ICP/0600	ICP/2000		
GE FORESTRY HC		20	N	ICP/0600	ICP/2000		
CREW ASP FIRE 4B HC		20	N	ICP/0600	ICP/2000		
CREW GRAYBACK FORESTRY 3B HC		20	N	ICP/0600	ICP/2000		
GRAYBACK 09017 HC		20	N	ICP/0600	ICP/2000		
E- T3 ENG MSF 11	Ryder Jones	3	N	ICP/0600	ICP/2000		
GHR #1	BROWN, DANIEL	3	N	ICP/0600	ICP/2000		
GHR #4	FOLEY, MATT	3	N	ICP/0600	ICP/2000		
EMT(S) Desimini & Hancock		2	N	ICP/0600	ICP/2000		
TRIANGLE 228 E-80 ENG	PETTY JOHN, RYAN	3	N	ICP/0600	ICP/2000		
TRI-CO 850 E-42 ENG	BLAIR, MICHAEL	3	N	ICP/0600	ICP/2000		
E-7 T2 WT Saw Livin 3	Pat Sullivan	1	N	ICP/0600	ICP/2000		
PARTRIDGE WT	LEE, DANNY	1	N	ICP/0600	ICP/2000		
E-28 WT		1	N	ICP/0600	ICP/2000		
E-83 T2 WT Sudgen Fire	Sudgen	1	N	ICP/0600	ICP/2000		
KLAMATH 662	FITZPATRICK, JOSHUA D	1	N	ICP/0600	ICP/2000		
TFLDs Harrington/Ortiz		2	N	ICP/0600	ICP/2000		
O- HEQB Weekly		1	N	ICP/0600	ICP/2000		
O- READ PACIFIC, VINCE J		1	N	ICP/0600	ICP/2000		
7. Control Operations							
Hold and Mop In 100 feet							
8. Special Instructions							
Use MIST tactics to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	168.0500	168.0500	156.7		1		
Logistics							
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Sue Puddy		Approved by (Planning Section Chief) Lynn Roehn		Date Prepared 08/10/12		Time Prepared 1604	

Division Assignment List	1. Branch II	2. Division/Group X
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3. Incident Name BARRY POINT	4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000
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5. Operations Personnel			
Operations Chief	BAXTER, DOUG G	Division/Group Supervisor	TBA
Operations Chief		Air Attack Supervisor	MILLER, GLENN
Branch Director	YOUNKER, BRENDA	Safety Officer	VILLA, WARREN

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	
<i>Pacific Oasis C-21 C-21</i> PACIFIC COAST CONTRACTING T2HC	<i>milan Torres</i> STARKS, TOMMY	20	N	ICP/0600	ICP/2000	
<i>C-22</i> PACIFIC OASIS 09103 T2 HC	<i>Donovan Culp</i> DODDS, BENJAMIN	20	N	ICP/0600	ICP/2000	
T2 HC TBA		20	N	ICP/0600	ICP/2000	
T2 HC TBA		20	N	ICP/0600	ICP/2000	
T2 HC TBA		20	N	ICP/0600	ICP/2000	
T2 HC TBA		20	N	ICP/0600	ICP/2000	
FORREST FIRE E-49 ENG	SEBOLD, FORREST	3	N	ICP/0600	ICP/2000	
ENG TBA		3	N	ICP/0600	ICP/2000	
ENG TBA		3	N	ICP/0600	ICP/2000	
Lockett WT	Frank Faganello	3	N	ICP/0600	ICP/2000	
Leehmann WT	Evert McDonald	1	N	ICP/0600	ICP/2000	
T2 WT TBA		1	N	ICP/0600	ICP/2000	
FS Doz #1	Roland Glade	1	N	ICP/0600	ICP/2000	
FS Doz #2	Micky Duggan	1	N	ICP/0600	ICP/2000	
TFLD MCCRAW, JOEL	MCCRAW, JOEL	1	N	ICP/0600	ICP/2000	
TFLD Cooper		1	N	ICP/0600	ICP/2000	
HEQB PEASE, DANA/TBA (T)		2	N	ICP/0600	ICP/2000	
FELB with module TBA			N	ICP/0600	ICP/2000	

7. Control Operations

Construct Line and Hold, Mop in 50 feet

Please Change Angel alarm

8. Special Instructions

Use MIST tactics to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.

9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Logistics							
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Sue Puddy	Approved by (Planning Section Chief) Lynn Roehn	Date Prepared 08/10/12	Time Prepared 2109
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Division Assignment List		1. Branch II		2. Division/Group Z			
3. Incident Name BARRY POINT		4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	BAXTER, DOUG G		Division/Group Supervisor	Rod Dow			
Operations Chief Planning	Lance Delgado, Steve Hawkins(t)		Air Attack Supervisor	Glenn Miller			
Branch Director	YOUNKER, BRENDA		Safety Officer	VILLA, WARREN			
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		
SRV 12 T2IA HC	MACKEY, GENE	20	N	ICP/0600	ICP/2000		
GE FORESTRY 58	GOMEZ, VICTOR	20	N	ICP/0600	ICP/2000		
GH RANCH #03 ENG6		3	N	ICP/0600	ICP/2000		
GHR RANCH #06	NIX, MERLIN	3	N	ICP/0600	ICP/2000		
PATRICK ENVIRONM. Eng E-57	RAMPININI, PAUL	3	N	ICP/0600	ICP/2000		
ROGUE RIVEER #2 E-46 ENG	HUTTEMA, JIM	3	N	ICP/0600	ICP/2000		
E-69 ENG Two Feathers		3	N	ICP/0600	ICP/2000		
AAA THUNDERBOLT E-72 ENG	STEWART, ROBERT	3	N	ICP/0600	ICP/2000		
COOS BAY BLM 691	FLORA, JAY	2	N	ICP/0600	ICP/2000		
E-67 T3 WT CDTOOL T21		1	N	ICP/0600	ICP/2000		
E-45 T2 WT (Tactical) <i>ENG of Big Bear logging ALL Huttema</i>		1	N	ICP/0600	ICP/2000		
E-84 WT Clyde Petty		1	N	ICP/0600	ICP/2000		
TFLD Cooper/Enna (T)		2	N	ICP/0600	ICP/2000		
HEQB Pease/Hauk (T)		2	N	ICP/0600	ICP/2000		
READ Jakien		1	N	ICP/0600	ICP/2000		
7. Control Operations Construct Line and Hold, Mop in 50 feet.							
8. Special Instructions Use MIST tactics to minimize damage to heritage resouces. If implementation of MIST tactics is not possible, consult a CRT resource advisor.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	166.7250	166.7250	156.7		3		
Logistics							
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Sue Puddy		Approved by (Planning Section Chief) Lynn Roehn		Date Prepared 08/10/12		Time Prepared 1052	

Division Assignment List		1. Branch III		2. Division/Group FF			
3. Incident Name BARRY POINT		4. Operational Period 08/11/12 Saturday Day Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	Baxter/Otterson (T)		Division/Group Supervisor	Beebe			
Operations Chief			Air Attack Supervisor	MILLER, GLENN			
Branch Director	TBA		Safety Officer	TBA			
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		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T3 ENG TBA				ICP/0600	ICP/2000		
T2 WT TBA				ICP/0600	ICP/2000		
T2 WT TBA				ICP/0600	ICP/2000		
T2IA HC				ICP/0600	ICP/2000		
T2IA HC				ICP/0600	ICP/2000		
DOZER TBA				ICP/0600	ICP/2000		
TFLD TBA				ICP/0600	ICP/2000		
7. Control Operations							
Prep Division for burnout							
8. Special Instructions							
Use MIST tactice to minimize damage to heritage resources. If implementation of MIST tactics is not possible, consult a CRT resource advisor.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Logistics							
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date Prepared		Time Prepared	
Sue Puddy		Lynn Roehn		08/10/12		2347	

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name BARRY POINT		2. Date/ Time Prepared 8/10/2012 20:00		3. Operational Period Date/Time 8/11/12 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 TX: 168.0500	156.7 156.7	N	DIV. A and B		
2	TAC 2	RX: 168.6000 TX: 168.6000	156.7 156.7	N	DIV. N		
3	TAC 3	RX: 166.7250 TX: 166.7250	156.7 156.7	N	DIV. E and Z		
4	TAC 4	RX: 166.7750 TX: 166.7750	156.7 156.7	N	DIV. X		
5	TAC 5	RX: 168.2500 TX: 168.2500	156.7 156.7	N	DIV M		
6	COMMAND 6 REPEATER	RX: 168.4750 TX: 173.8125	156.7 156.7	N	ALL DIVISIONS	PRIMARY...GRIZZLY PEAK	
7	FOREST NET REPEATER	RX: 170.6000 TX: 172.3500	136.5 136.5	N	ALL DIVISIONS	SECONDARY (ADMIN USE)	
8		RX: TX:					
9	COMMAND 9 REPEATER	RX: 173.0375 TX: 167.3250	156.7 156.7		NOT OPERATIONAL	LOCATION TBD	
10		RX: TX:					
11	PRI A/G	RX: 166.9625 TX: 166.9625		N	ALL DIVISIONS	PRIMARY	
12	SEC A/G	RX: 168.0125 TX: 168.0125		N	ALL DIVISIONS	SECONDARY	
13		RX: TX:					
14	AIR GUARD	RX: 168.6250 TX: 168.6250	110.9	N	ALL DIVISIONS	AIR/GND EMERGENCY CONTACT	
15		RX: TX:					
16	AIR GUARD	RX: 168.6250 TX: 168.6250	110.9	N	ALL DIVISIONS	AIR/GND EMERGENCY CONTACT	

5. Prepared by (Communications Unit)

Jack Trotter / COM

8/10/12
2130

Barry Point Phone list

Communications	1-541-787-4330
Operations	1-541-787-4329
Operations	1-541-787-4328
Operations	1-541-787-4327
Ordering Fax	1-541-787-4340
Ordering	1-541-787-4326
Ordering	1-541-787-4325
FBAN	1-541-787-4322
Situation	1-541-787-4321
Demob	1-541-787-4319
Information	1-541-787-4318
Finance	1-541-787-4317
Finance	1-541-787-4316
Finance	1-541-787-4315
Finance Fax	1-541-787-4338
Medical	1-541-787-4314
Supply	1-877-591-8986
Medical Unit leader Cell	1-541-403-1459

MEDICAL PLAN	1. Incident Name Barry Point	2. Date Prepared 8/10/12	3. Time Prepared 1800	4. Operational Period 0600 to 1800	
5. Incident Medical Aid Station					
Medical Aid Stations	Location		Paramedics Yes No		
Barry Point ICP	Lakeview Fairgrounds		X		
Div. A,B,Z,X	Branch II Desimini & Hancock			X	
Div. M,E,N	Branch I Kohfield & Luker		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			
None					
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
Fire Fighter Burn Institute Burn Center	2315 Stockton Blvd Sacramento, Calif. 95817		916-453-2050	X	X
Or. Health Science University	3181 S.W. Sam Jackson Park Rd. Portland N45° 29.84' x W122° 40.97'		503-494-8311	X	X
8. Medical Emergency Procedures					
Location	Time	Latitude	Longitude	Remarks	
Staging	38 Min.	N 2° 05.385'	W120° 43.183'		
DP 1	47 Min.	N42° 06.023'	W120° 46.916'		
DP 5	55 Min.	N42° 06.980'	W120° 48.732'	Good Helispot W DP	
Rd. 3924 & 3752 Junc.	1 Hr. 3 Min.	N42° 07.50'	W120° 48.938'	Good Helispot	
Div. A		N42° 07.541'	W120° 47.938'	Good Helispot	
Div. Z	40 Min.	N42° 08.264'	W120° 46.612'	Good Helispot	
Prepared by (Medical Unit Leader) <i>Jenita Lang</i>			10. Reviewed by (Safety Officer) <i>Tom O. Smith</i>		

9 Line Incident With in 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 assesments 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.

**Pacific Northwest
Incident Management Teams:
Incident Within An Incident Guide**

**FIRST ON SCENE PROTOCOLS
(taken from IRPG insert dated spring 2011)**

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

- Declare the nature of the emergency. Medical injury/illness. If injury/Illness is it Life Threatening?
- If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- Identify the on-scene Point of Contact (POC) by Resource and Last Name (i.e. POC is TFLD Smith).
- Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- Identify on-scene medical personnel by position and name (i.e. EMT Jones).
- Identify preferred method of patient transport.
- Request any additional resources and/or equipment needed.
- Document all information received and transmitted on the radio and phone.
- Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

(The above response protocol is also known as the Dutch Creek Protocol or 9 Line Response)

**RESERVED TO ADD LOCAL EMERGENCY RESPONSE INFORMATION SPECIFIC TO
INCIDENT AREA**

Identification of Hazards and Risk Assessment

Mission: Provide for Fire Fighter and Public Safety

Operational Period 8/11/2012 Day Shift



Pre-mitigation		Mitigations and Remedies										Post Mitigations							
Hazards	Likelihood	Severity	Cumulative Risk Level	Mitigations and Remedies										Likelihood	Severity	Residual Risk Level	Acceptable YES/NO		
				Branch 2			Branch 1			Other									
				DWS A/B	DWS X	DWS Y	DWS Z	DWS M	DWS N	IA	ICP								
Extreme Fire Behavior	Frequent	Critical	High	X	X	X	X	X	X	X	X				Probable	Marginal	MEDIUM	YES	
Mop-up / Rehab	Frequent	Critical	High	X	X	X	X	X	X	X	X				Occasional	Marginal	MEDIUM	YES	
Snags and felling operations	Probable	Critical	High	X	X	X	X	X	X	X	X				Remote	Critical	MEDIUM	YES	
Aviation Use	Frequent	Catastrophic	High	X	X	X	X	X	X	X	X				Improbable	Catastrophic	MEDIUM	YES	
Heat illness dehydration	Frequent	Critical	High	X	X	X	X	X	X	X	X				Remote	Critical	MEDIUM	YES	
Transmission(s)	Probable	Critical	High	X	X	X	X	X	X	X	X				Probable	Marginal	MEDIUM	YES	
Travel / Vehicle	Frequent	Critical	High	X	X	X	X	X	X	X	X				Frequent	Marginal	MEDIUM	YES	
Travel / Foot	Frequent	Critical	High	X	X	X	X	X	X	X	X				Frequent	Marginal	MEDIUM	YES	
Smoke	Occasional	Critical	High	X	X	X	X	X	X	X	X				Frequent	Marginal	MEDIUM	YES	
Tactical Firing, both Aerial and ground	Occasional	Catastrophic	High	X	X	X	X	X	X	X	X				Occasional	Marginal	MEDIUM	YES	
Rough Terrain	Frequent	Marginal	MEDIUM	X	X	X	X	X	X	X	X				Remote	Marginal	MEDIUM	YES	
Illness / Injury	Frequent	Marginal	MEDIUM	X	X	X	X	X	X	X	X				Frequent	Negligible	MEDIUM	YES	
Heavy Equipment Use	Occasional	Critical	MEDIUM	X	X	X	X	X	X	X	X				Occasional	Marginal	MEDIUM	YES	
Specialized Equip-UTV, ATV	Occasional	Critical	MEDIUM	X	X	X	X	X	X	X	X				Probable	Marginal	MEDIUM	YES	
Slings and Insects	Occasional	Critical	MEDIUM	X	X	X	X	X	X	X	X				Occasional	Marginal	MEDIUM	YES	
Initial Cumulative Risk Rating:			High																

AIR OPERATIONS SUMMARY
PREPARED BY: Dale Douglas
PREPARED DATE/TIME 8/10/12 1600

1. INCIDENT NAME: Barry Point
2. OPERATIONAL PERIOD DATE: 08/11/12
START TIME: 0800
END TIME: 2030
CIVIL TWILIGHT 0534/2039

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):
4. MEDEVAC A/C:
5. TFR: A-60 2/6226
Radius: 9 NM
Altitude: 10'000MSL
Center point: Lat: N 42 06.7
Long: W 120 48.1

All bucket operations need to stay clear of eagle nesting sites identified on maps.
Helibase located at the Lakeview Airport.

6. PERSONNEL	Phone	AM	FM	8. FIXED-WING #/Available/Type/Make-Model/FAA N#/Bases
AOBD: Dale Douglas O-37.3	541-910-7412 541-787-4329	118.1750 120.150		Air Tankers: T-802 Air Tractor at LKV T-847 Air Tractor at LKV Large Air Tankers @ Redmond & KFALLS on request though ATGS
ATGS: Glenn Miller O-37.12 ATGS: Jim Hansen	541-531-7412		166.9625	
HLCO: Carl McGill O-	541-519-0850		168.0125	Lead plane @ Redmond
ASGS: Clark Hammond Charlie Nixon O-37.11	541-219-0107 928-606-9831			Base FAX#
HEBM: Jeff Peck Keith Borghoff	971-832-1623 928-713-1306		See Com Plan	
SEAT MGR: Vicky Baker Paisley	541-591-1124		163.100	ATGS Aircraft 2ZZ @ LKV A-24 84L @ LKV A-26
				Other WT E-68, Com Trailer E-98, Portable Retardant Plant E-139

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	T Y	MAKE/MOD	BASE	AVAIL	START	REMARKS	FAA N#	T Y	MAKE/MODE	BASE	AVAIL	START	REMARKS
7BL A-47	3	Bell L-4	Lakeview	0800	0900	Recon/Hico	510EH	2	Bell 212 A-31	Lakeview	UA		
4AW	3	Bell L-4	Lakeview	0800	0900	Recon/IA	15S	2	UH-1H A-5	Lakeview	0800	0900	Bucket
	3						3HT	2	205A1++ A-32	Lakeview	0800	0900	Bucket/IA MED
96W A-11	1	S61N	Lakeview	0800	0900	Buckets		2					
12KA	1	KMAX A-58	Lakeview	0800	0900	Buckets							
	1												



HUMAN RESOURCE MESSAGE



DAN HAASE
TODD BUCHHOLZ

BARRY POINT FIRE

Mutual Respect

Our most productive incidents are a result of maintaining and developing positive work relationships. We may wear different color t-shirts, drive various kinds of rigs, and arrive here from all over the country. Yet in spite of those superficial differences, it is obvious that folks on this incident are taking the time to value each other and treat others with respect to get the job done!

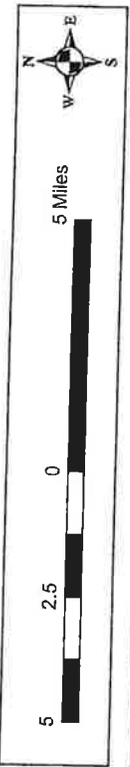
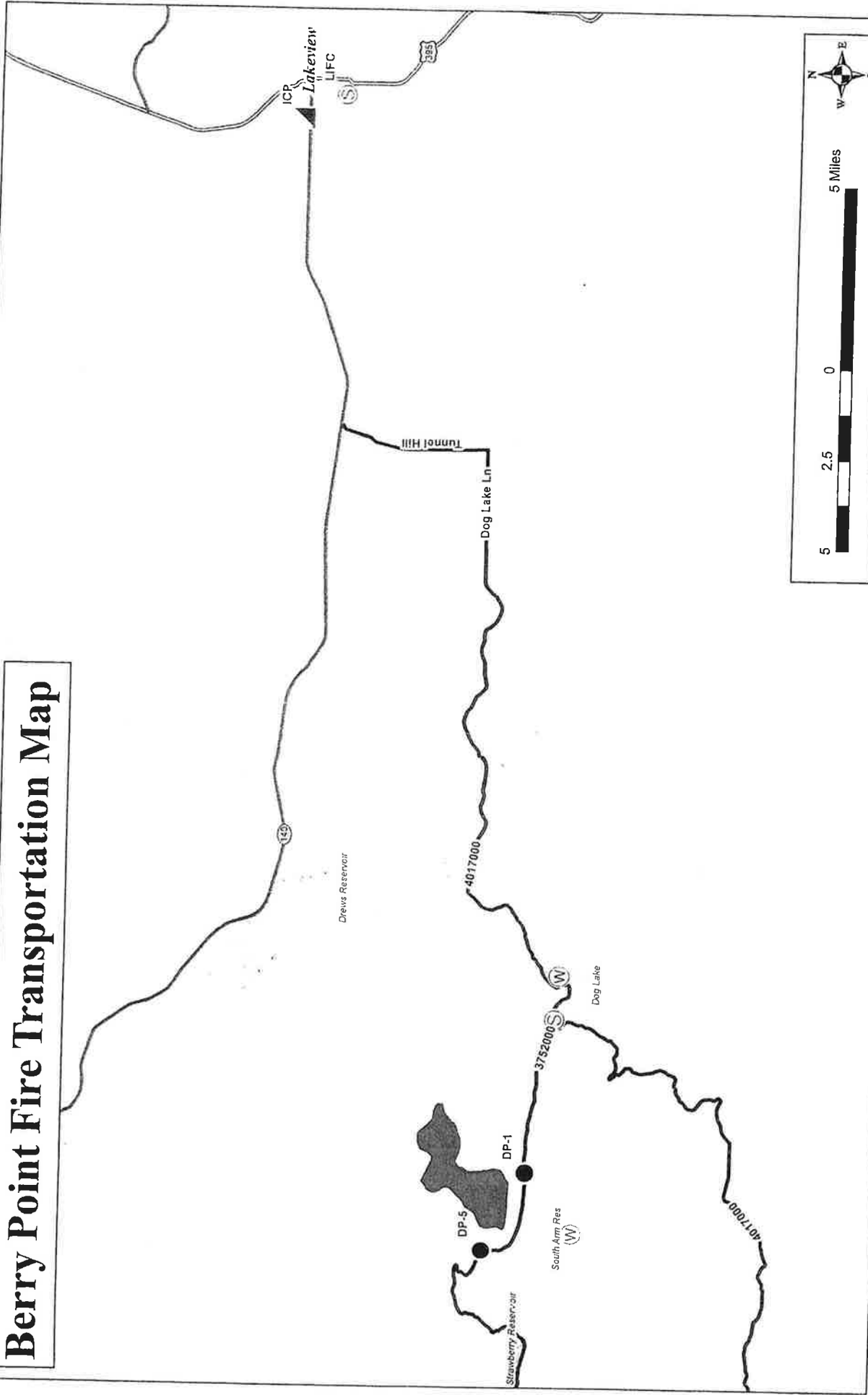
We have taken the responsibility of doing an excellent job and conducting our behavior in a positive and productive manner. We truly want to wish you a hearty thank you for being the professionals that you are!

Keep on smiling,

Dan and Todd

"Most people are about as happy as they make up their minds to be."
-Abraham Lincoln

Berry Point Fire Transportation Map



1870

