

CORRECTED

# Barry Point Fire

Incident Action Plan

Thursday

August 16, 2012

DAY Operational Period

0600-1800



OR-FWF-120680

FS - P6G47N

BLM - G47N

# INCIDENT OBJECTIVES

1. Incident Name

Barry Point

2. Date Prepared

08/15/2012

3. Time Prepared

2100

## 4. Operational Period – 8/16/2012 Day 0600-1800

### Management Objective:

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

### Operational Objectives:

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

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

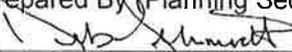
- Maintaining good situational awareness within the sphere of their established work areas.
- Personal interactions with others both inside and outside the incident management organization or incident operational areas.
- Managing an incident-within-an-incident and familiarities with medical extraction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

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

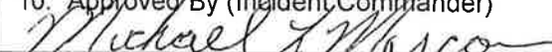
### The following are guiding principles.

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

9. Prepared By (Planning Section Chief)



10. Approved By (Incident Commander)





<b>Division Assignment List</b>	1. Branch <b>I DAY</b>	2. Division/Group <b>AA</b>
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3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>
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**5. Operations Personnel**

Operations Chief	John Giller/Steve Rawlings	Division/Group Supervisor	Benefield/Francis Tyler (t)
Planning Ops Chief	Laura Mayer/Steve Hawkins (t)	Air Attack Supervisor	Steve Mizikowski
Branch Director	Randy Ostman	Safety Officer	Craig Dixon / Sam Phillips

**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 Douglas County Parole C-8	Tom Kuntz	20	N	ICP/0600	ICP/1800
HC2 GE Forestry C-17 → <b>DIVE</b>	Antonio Mendoza <b>a</b>	20	N	ICP/0600	ICP/1800
HC2 ASP C-9	Joe LaBerge	20	N	ICP/0600	ICP/1800
WAT2 Saw Livin E-7	PAT SULLIVAN	1	N	ICP/0600	ICP/1800
WAT2 E-66 → <b>DIVE</b>					
ENG KNF ENG 57 E-154.4	INGHRAM, RICHARD	0	N	ICP/0600	ICP/1800
ENG KNF ENG 15 E-154.1	MORGAN, JOHN	0	N	ICP/0600	ICP/1800
ENG KNF ENG 26 E-154.2	WILSON, KEVIN	0	N	ICP/0600	ICP/1800
ENG KNF ENG 46 E-154.8	FABBRI, BRIAN	0	N	ICP/0600	ICP/1800
ENG KNF ENG 76 E-154.3	MOTA, RAMON	0	N	ICP/0600	ICP/1800
O-154.6 STEN	Michael Huff	1	N	ICP/0600	ICP/1800
O-154.7 STEN	Harris Steven	1	N	ICP/0600	ICP/1800
EMT	Nelson / Bottoms				
SOFR O-139	WARREN VILLA				
<b>E.17 ENG 4</b>					
<b>E.83 WAT</b>					
<b>O.159 TFLD → DIVE</b>	<b>Dan Trapanese</b>				
<b>O.359 TFLD (T)</b>	<b>Robert Holstev</b>				

**7. Control Operations**

Mop up to secure fire edge along 4017 Rd including sloop over.

**8. Special Instructions**

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

Medic 1 ambulance staged at DP100.

**9. Division/Group Communications Summary**

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7250	166.7250	156.7		3		
Command	173.0375	167.3500	156.7		9		
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Anne Shirley/ Beth Kennedy	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1905
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<b>Division Assignment List</b>	1. Branch	2. Division/Group
	<b>I Day</b>	<b>C</b>

3. Incident Name <b>BARRY POINT</b>	4. Operational Period 08/16/12 Thursday Day Shift 0600 - 1800
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**5. Operations Personnel**

Operations Chief	John Giller/Steve Rawlings	Division/Group Supervisor	Tim Lynch
Operations Chief Planning	Laura Meyer/Steve Hawkins	Air Attack Supervisor	Steve Mizikowski
Branch Director	Randy Ostman	Safety Officer	Craig Dixon/Sam Philips (t)

**6. Resources Assigned this Period**

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
C-21 Pacific Oasis	Milan Torres	20	N	0600 @ ICP	1800 @ ICP
C-19 HC2 GE FORESTRY 58	<del>GOMEZ, VICTOR</del> <i>maeio ordonez</i>	20	N	0600 @ ICP	1800 @ ICP
O-346 TFLD	Leo Engleson	1	N	0600 @ ICP	1800 @ ICP
O-289 TFLD	Wood	1	N	0600 @ ICP	1800 @ ICP
O-176 HEQB	Briggs	1	N	0600 @ ICP	1800 @ ICP
O-134 HEQB (t)	Hadwen	1	N	0600 @ ICP	1800 @ ICP
Lakeview BLM Engine Task Force	Rory Bodgett	16	N	0600 @ ICP	1800 @ ICP
Klamath ENG Task Force	Harnes Stoner			0600 @ ICP	1800 @ ICP
E-227 ENG3	Barder	3	N	0600 @ ICP	1800 @ ICP
E-15 ENG GHR Ranch → <i>DIVE</i>	Billy Sainsbury	3	N	0600 @ ICP	1800 @ ICP
E-16 ENG GHR Ranch → <i>DIVE</i>	Merlin Nix	3	N	0600 @ ICP	1800 @ ICP
E-211 ENG6	Randy Malton	3	N	0600 @ ICP	1800 @ ICP
E-225 WAT2 Bushey	Spar	1	N	0600 @ ICP	1800 @ ICP
E-82 WAT2 Mike Anderson WT	Thomas Anderson	1	N	0600 @ ICP	1800 @ ICP
			N	0600 @ ICP	1800 @ ICP
E-100 DOZ2 JL Blough	Mark Anderton	1	N	0600 @ ICP	1800 @ ICP
E-231 DOZ2 Bushey	Bushey	1	N	0600 @ ICP	1800 @ ICP
O-101 Scholl Faller Module	Thompson/Kurzyn	2	N	0600 @ ICP	1800 @ ICP
O-142 FELB	William Wall	1	N	0600 @ ICP	1800 @ ICP
SOFR	Villa	1	N	0600 @ ICP	1800 @ ICP

**7. Control Operations**

Burnout as necessary and hold line off the 4017 Road.

**8. Special Instructions**

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

**9. Division/Group Communications Summary**

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7250	166.7250	156.7		3		
Command	173.0375	167.3500	156.7		9		
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Beth Kennedy/Anne Shirley	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1905
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3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>
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**5. Operations Personnel**

Operations Chief	John Giller/Steve Rawlings	Division/Group Supervisor	Allaway/Wilkie (t)
Operations Chief Planning	Laura Mayer/Steve Hawkins	Air Attack Supervisor	Steve Mizikowski
Branch Director	Randy Ostman	Safety Officer	Craig Dixon/Sam Philips (t)

**6. Resources Assigned this Period**

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
<del>C-3</del> HC2 LOST RIVER/GFP 8C	NILSSON, CLAREN	20	N	0600 @ ICP	1800 @ ICP
C-32 HC2 GRAYBACK 8A	MENDOZA, RAMIRO	20	N	0600 @ ICP	1800 @ ICP
C-15 HC2 MENASHA	ALLISON, BRANDON	20	N	0600 @ ICP	1800 @ ICP
C-22 HC2 PACIFIC OASIS	CULP, DONAVON	20	N	0600 @ ICP	1800 @ ICP
C-27 HC2 GFP ENTERPRISES 6A	PENNAVARIA, MICHAEL	20	N	0600 @ ICP	1800 @ ICP
Lakeview Helitack (on loan on string)	Chad Bergren	18	N	0600 @ ICP	1800 @ ICP
C-34 HC2IA N. Arizona <span style="color:red">→ DIV 6</span>	Aaron Graeser	20	N	0600 @ ICP	1800 @ ICP
E-153 ENG3 COCONINO 462	LOOMIS, CHRIS	5	N	0600 @ ICP	1800 @ ICP
E-151 ENG3 PRESCOTT 930	BALLOU, ANTHONY	5	N	0600 @ ICP	1800 @ ICP
E-202 ENG3 AZ-KNF E-714	HALLORAN, KEITH	5	N	0600 @ ICP	1800 @ ICP
E-149 ENG3 MODOC E34	PREWITT, DYLAN	5	N	0600 @ ICP	1800 @ ICP
E-150 ENG3 MDF E44	PASQUALE, RICHARD	5	N	0600 @ ICP	1800 @ ICP
E-234.1 ENG Modoc Crowder Flat	Valencia	3	N	0600 @ ICP	1800 @ ICP
E-235 ENG Pat Rick	Dick Syphers	3	N	0600 @ ICP	1800 @ ICP
E-236 ENG Pat Rick	Damion Lawther	3	N	0600 @ ICP	1800 @ ICP
E-237 ENG5 Mikes Water Service	Mike Sturn	1	N	0600 @ ICP	1800 @ ICP
E-238 ENG5 Smokey Mtn	Steve Kelton	3	N	0600 @ ICP	1800 @ ICP
E-239 ENG6 Fireberg	Michael Hodges	3	N	0600 @ ICP	1800 @ ICP

**7. Control Operations**

Continue to prep contingency lines dependant on fire behavior in area. Construct direct line and burnout as necessary.

**8. Special Instructions**

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

**\*MEDIC 2 AMBULANCE STAGED AT CROWDER GUARD STATION**

**9. Division/Group Communications Summary**

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Command	173.0375	167.3500	156.7		9		
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Beth Kenendy/Anne Shirley	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1905
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3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>
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5. **Operations Personnel**

Operations Chief	John Giller/Steve Rawlings	Division/Group Supervisor	Allaway/Wilkie (t)
Operations Chief Planning	Laura Mayer/ Steve Hawkins (t)	Air Attack Supervisor	Steve Mizikowski
Branch Director	Randy Ostman	Safety Officer	Greg Dixon/Sam Philips (t)

6. **Resources Assigned this Period**

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
DOZ Collins Pine		1	N	0600 @ ICP	1800 @ ICP
E-162 DOZ Modoc #4	Perry St. John	1	N	0600 @ ICP	1800 @ ICP
E-37 DOZ Harlan	Ray Harlan	1	N	0600 @ ICP	1800 @ ICP
E-169 WAT2 Partridge #10	Joseph Hicks	1	N	0600 @ ICP	1800 @ ICP
E-141 Feller Buncher Timco #1	Lawson & Sons	1	N	0600 @ ICP	1800 @ ICP
E-142 Feller Buncher Timco #2	Darrel Jacobs	1	N	0600 @ ICP	1800 @ ICP
E-143 Feller Buncher Timco #3	Darrel Jacobs	1	N	0600 @ ICP	1800 @ ICP
From C-37 Ukiah	Jeff Vance O-361	1	N	0600 @ ICP	1800 @ ICP
E-145 Skidder Ray Harlan Logging	Ray Harlan	1	N	0600 @ ICP	1800 @ ICP
E-146 Skidder T.A. Lawson & Son	Lawson	1	N	0600 @ ICP	1800 @ ICP
E-147 Skidder T.A. Lawson & Son	Lawson	1	N	0600 @ ICP	1800 @ ICP
E-148 Skidder T.A. Lawson & Son	Darryl Jacobs	1	N	0600 @ ICP	1800 @ ICP
O-99 FAL		1	N	0600 @ ICP	1800 @ ICP
O-100 FALC	Chronister/Hammers	2	N	0600 @ ICP	1800 @ ICP

7. **Control Operations**

Continue to prep contingency lines dependant on fire behavior in area. Construct direct line and burnout as necessary.

8. **Special Instructions**

Utilize Resource Advisor to minimize damage to heritage resources. On private lands, use safe and agressive firefighting. Utilize direct tactics when safe.  
**MEDIC 2 AMBULANCE STAGED AT CROWDER GUARD STATION.**

9. **Division/Group Communications Summary**

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Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Command	173.0375	167.3500	156.7		9		
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Beth Kennedy/Anne Shirley	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1905
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<b>Division Assignment List</b>		1. Branch <b>I Day</b>		2. Division/Group <b>D PAGE 3</b>			
3. Incident Name <b>BARRY POINT</b>		4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>					
5. Operations Personnel							
Operations Chief	John Giller/Steve Rawlings		Division/Group Supervisor	Allaway/Wilkie (t)			
Operations Chief Planning	Laura Mayer/Steve Hawkins (t)		Air Attack Supervisor	Steve Mizikowski			
Branch Director	Randy Ostman		Safety Officer	Dan Fiorito			
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		
O-61 TFLD (t)	Alex Enna	1	N	0600 @ ICP	1800 @ ICP		
O-67 TFLD (t)	Derek Cooper	1	N	0600 @ ICP	1800 @ ICP		
O-5 TFLD	Jess Cooper	1	N	0600 @ ICP	1800 @ ICP		
O-236 TFLD	Mike Crites	1	N	0600 @ ICP	1800 @ ICP		
O-302 TFLD (t)	Art Griffiths	1	N	0600 @ ICP	1800 @ ICP		
O-57 TFLD	Joel Mccraw	1	N	0600 @ ICP	1800 @ ICP		
O-9 FELB	Brian Turner	1	N	0600 @ ICP	1800 @ ICP		
O-11 HEQB	Krisit Tausch	1	N	0600 @ ICP	1800 @ ICP		
O-78 HEQB (t)	Nickalus Saling	1	N	0600 @ ICP	1800 @ ICP		
O-48 HEQB → DIV 6	Paul Pellegrini	1	N	0600 @ ICP	1800 @ ICP		
READ	Clayton/Dybowski	2	N	0600 @ ICP	1800 @ ICP		
EMT	Kohfield/Parish	2	N	0600 @ ICP	1800 @ ICP		
SOFR	Fiorito	1	N	0600 @ ICP	1800 @ ICP		
FOBS	Hain/Bada	2	N	0600 @ ICP	1800 @ ICP		
7. Control Operations Continue to prep contingency lines dependent on fire behavior in area. Construct direct line and burnout as necessary.							
8. Special Instructions Utilize Resource Advisor to minimize damage to heritage resources. On private lands, use safe and aggressive firefighting. Utilize direct tactics when safe. <b>MEDIC 2 AMBULANCE STAGED AT CROWDER GUARD STATION</b>							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Command	173.0375	167.3500	156.7		9		
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Beth Kennedy/Anne Shirley		Approved by (Planning Section Chief) Deb Schmidt		Date Prepared 08/15/12		Time Prepared 1905	







3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>
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5. Operations Personnel			
Operations Chief	John Giller/Steve Rawlings	Division/Group Supervisor	Pingel
Operations Chief Planning	Laura Mayer/Steve Hawkins (t)	Air Attack Supervisor	Steve Mizikowski
Branch Director	Casey/Hutsell	Safety Officer	Craig Dixon/Sam Philips (t)

6. Resources Assigned this Period						
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
C-10 HC2 GRAYBACK 3B	ROMINE, CRAIG	20	N	0600 @ ICP	1800 @ICP	
C-14 HC2 GRAYBACK 17	SPARKS, GUY	20	N	0600 @ ICP	1800 @ICP	
E29 NE Task Force	Spivey		N	0600 @ ICP	1800 @ICP	
E-53 ENG HB COMPANY #15	AUSTIN, DAVID	3	N	0600 @ ICP	1800 @ICP	
E-48 ENG 3B'S FORESTRY ENG 35	ARMSTRONG, TOM	3	N	0600 @ ICP	1800 @ICP	
E-59 ENG TWO FEATHERS ENG 04	FULS, JON	3	N	0600 @ ICP	1800 @ICP	
E-56 ENGDEF 654	SMITH, DARREL	3	N	0600 @ ICP	1800 @ICP	
E-49 ENG FORREST FIRE ENG 62	SEBOLD, FORREST	3	N	0600 @ ICP	1800 @ICP	
E-46 ENG ROGUE RIVER #2	HUTTEMA, JIM	3	N	0600 @ ICP	1800 @ICP	
E-175 ENG ROG.RIV(VICE45)	HUTTEMA, NICK	3	N	0600 @ ICP	1800 @ICP	
E-9001 WWF 651	Jeremiah Marsh	3	N	0600 @ ICP	1800 @ICP	
E-9006 MSF E-11	JONES, RYDER	4	N	0600 @ ICP	1800 @ICP	
E-9001 ENG 6 Bly 613	Travis Baker	9	N	0600 @ ICP	1800 @ICP	
E-117 ENG Coronado	Lorta			0600 @ ICP	1800 @ICP	
E-8 WAT2 BC Transport	Leonard Harty	1	N	0600 @ ICP	1800 @ICP	
E-69 WAT2 Bruce Read Const.	Bruce Read	1	N	0600 @ ICP	1800 @ICP	
E-35 DOZ Lockett	Louis Moreno			0600 @ ICP	1800 @ICP	

7. Control Operations  
 Burn out and hold the 4020 Road. Look for opportunities to control on Road 012.  
 Prep 3940 road for burnout.

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

**NEEDS: 2 FOBS, 2 HC2IA, 1 STCR**

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	170.6000	172.3500	136.5	Grizzly Repeat	7		
Air to Ground	169.0875	169.0875			11		

Prepared by (Resource Unit Leader) <b>Beth Kennedy/ Anne Shirley</b>	Approved by (Planning Section Chief) <b>Deb Schmidt</b>	Date Prepared <b>08/15/12</b>	Time Prepared <b>1905</b>
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3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>
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5. **Operations Personnel**

Operations Chief	John Giller / Steve Rawlings	Division/Group Supervisor	Reggie Bray
Operations Chief Planning	Laura Mayer/Steve Hawkins (t)	Air Attack Supervisor	Steve Mizikowski
Branch Director	Bill Casey/Chris Huttzell (t)	Safety Officer	Russell Groves

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 Pro-1 C-12	John Meyer	20	N	0600	1800
HC2 Pacific Coast C-20	Tommy Starks	20	N	0600	1800
HC2IA GFP C-25	Tim Bell	20	N	0600	1800
O-106 Warner Creek Inmate Crew	O-104	11	N	0600	1800
O-107 Warner Creek Inmate Crew	O-105	11	N	0600	1800
ENG E.Ore. TF TFLD/TFLD(t) E-29	Spellman/Haskins	17	N	0600	1800
ENG4 HB Company E-53	David Austin	3	N	0600	1800
ENG6 3B's Forestry E-48	Tom Armstrong	3	N	0600	1800
ENG6 640 E-54	Jim Brown	3	N	0600	1800
ENG6 654 E-56	Darrel Smith	3	N	0600	1800
ENG6 Forrest Fire E-49	Forrest Sebald	3	N	0600	1800
ENG6 Rogue River #2 E-46	Jim Huttema	3	N	0600	1800
ENG6 Two Feathers E-59	John Fuls	3	N	0600	1800
DOZ2 Dog Lake 2 E-38	Chris Holloway	1	N	0600	1800
DOZ LYTLE SIMMS E-12	SIMMS, LYTLE	2	N	0600	1800
WAT2 Water Truck Service Inc. E-70	Thomas Zulliger	1	N	0600	1800

7. Control Operations  
Mop up line from Dog Lake road south to 4020 Road.  
Provide Structure Protection.

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

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) Anne Shirley/Beth Kennedy	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1905
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<b>Division Assignment List</b>	1. Branch <b>IV DAY</b>	2. Division/Group <b>E</b>
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3. Incident Name <b>BARRY POINT</b>	4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>
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**5. Operations Personnel**

Operations Chief	John Giller/Steve Rawlings	Division/Group Supervisor	Rau
Operations Chief Planning	Laura Mayer / Steve Hawkins (t)	Air Attack Supervisor	Steve Mizikowski
Branch Director	Darren Kennedy, Tyler Otterson (t)	Safety Officer	Craig Dixon / Sam Phillips (t)

**6. Resources Assigned this Period**

Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
• HC2 ASP FIRE 4B C-9	JOE LA BERGE	20	N	0600	1800
• <i>C-11 HC2 SRV-12</i>					
• ENG3 Castle Rock E-226	WILLIAM RUSSEL	3	N	0600	1800
• ENG6 GHR #4 E-10	MATT FOLEY	3	N	0600	1800
• DOZ Cal Fire S/T		2	N	0600	1800
• DOZ Cal Fire S/T		2	N	0600	1800
✓ DOZ E-232	Cockell	1	N	0600	1800
• DOZ E-2	John Richmond	1	N	0600	1800
• DOZ DOG LAKE E-37	KEVIN PARDUE	2	N	0600	1800
• DOZ Wessel E-11	Jeff Wessel	1	N	0600	1800
• WAT E-67		1		0600	1800
• WAT E-170		1		0600	1800
FAL O-98		2		0600	1800
HEQB O-74	Gabe Hale	1		0600	1800
TFLD O-339		1		0600	1800
TFLD O-159 (t)		1		0600	1800
SOFR	Dan Symmes	1			

**7. Control Operations**

Build direct line and burnout, as necessary. Hold and improve along Dozer line. Scout for opportunities to build direct line.

✖ E-228 ENG 3  
 ✖ IHC Baker River  
 ✖ IHC Annville  
 ✖ E-24 WAT ✓  
 ✖ IHC Baker River  
 ✖ EBO Irontrangle ENG 4  
 • READ Many Flares ✓  
 ✖ GE C-17 HC2 Mendoza  
 ✖ E15 GHR3 ENG  
 ✖ E16 GR Ranch ENG  
 EBOZ FNE ENG

**8. Special Instructions**

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

Needs: 2-WAT; 3-HEQB; 5-TFLD; 2-HC1; 1-HC2; 4 S/T ENG.

✖ EBO WAT  
 (Dam) Trapanese TFLD O-159  
 ✖ E22A ENG3 Apex

**9. Division/Group Communications Summary**

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	165.0000	172.4375	156.7		8		
Tactical Div/Group	166.7750	166.7750	156.7		4		
Command	173.0375	167.3250	156.7		9		
Air to Ground	166.9625	166.9625			11		

Prepared by (Resource Unit Leader) Beth Kennedy / Anne Shirley	Approved by (Planning Section Chief) Deb Schmidt	Date Prepared 08/15/12	Time Prepared 1905
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<b>Division Assignment List</b>		1. Branch <b>DAY</b>		2. Division/Group <b>Structure Protect &amp; IA</b>			
3. Incident Name <b>BARRY POINT</b>		4. Operational Period <b>08/16/12 Thursday Day Shift 0600 - 1800</b>					
5. <b>Operations Personnel</b>							
Operations Chief	John Giller/Steve Rawlings		Division/Group Supervisor		J. Ketchum, E.Risdal(t)		
Operations Chief Planning	Laura Mayer/ Steve Hawkins (t)		Air Attack Supervisor		Steve Mizikowski		
Branch Director			Safety Officer		Craig Dixon/Sam Philips		
6. <b>Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator		Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
HC2 ABRAHAM CONTRACTING C-16		CLEMONS, DAVID	20	N	0600	1800	
ENG HB Company engine E-50		Jared Kiser	3	N	0600	1800	
ENG HB Company E-51		Ricardo Mendez	3	N	0600	1800	
ENG HB Company E-52		Woody Nelson	3	N	0600	1800	
ENG Strike Back E-77		Stanley Vincent	3	N	0600	1800	
ENG Strike Back E-78		Tony Fears	3	N	0600	1800	
ENG Young Logging E-76		Steve Rhea	3	N	0600	1800	
ENG TAHOE 32 E-152		MCCANDLESS, CHRIS	5	N	0600	1800	
ENG JESS PITT WILDFIRE SUPP. #16 E		PITT, THERESA	3	N	0600	1800	
ENG FIREMOG 434 E-58		HOFFMAN, JACE	3	N	0600	1800	
ENG E-210		Dan Faller	3	N	0600	1800	
ENG6 GHR E-6		Daniel Brown	5	N	0600	1800	
ENG6 Trico ENG6 E-42		Michael Blair	5	N	0600	1800	
WAT2 Lockett E-1		Lockett	1	N	0600	1800	
WAT2 H2O Oregon E-68		Don Allen	1	N	0600	1800	
WAT2 S and C Logging E-65		John Allen	1	N	0600	1800	
WAT2 E-824		Faganello	1	N	0600	1800	
TFLD O-268		BACHMAN, RUSSELL	1	N	0600	1800	
7. Control Operations Provide Structural Protection and Initial Attack for the incident <b>John Ketchum</b> to supervise the structure protection. <b>Bill Casey</b> to supervise the initial attack actions.							
8. Special Instructions Utilize Resource Advisor to minimize damage to heritage resources. On private lands, use safe and aggressive firefighting. Utilize direct tactics when safe.							
9. <b>Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.4750	173.8125	156.7		6		
Tactical Div/Group	@location				1-5		
Logistics							
Air to Ground	166.9625	166.9625			11		
Prepared by (Resource Unit Leader) Anne Shirley/ Beth Kennedy		Approved by (Planning Section Chief) Deb Schmidt		Date Prepared 08/15/12		Time Prepared 1905	



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AIR OPERATIONS SUMMARY		PREPARED BY: Doug Ledgerwood		PREPARED DATE/TIME 8/15/12 1830										
1. INCIDENT NAME: Barry Point		2. OPERATIONAL PERIOD DATE: 08/16/12		START TIME: 0600										
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):		4. MEDICAL A/C:		5. TFR: A-102 2/7880										
<p>All bucket operations need to stay clear of eagle nesting sites identified on maps. Helibase location Lakeview Airport. N42° 09.40 x W120° 23.56 Unicom 122.8 under NOTAM # 08004 Willow Creek Dip, Thermo - Gel N42° 07.34 x W120° 36.34</p>		<p>Primary Medical ship on base 7BL</p>		<p>Radius: Altitude: 10'000MSL Center point: Lat: Long: TFR CORNERS N/W 42 12' 58"N 120 52' 11" W N/E 42 12' 56"N 120 32' 27" W S/W 41 41' 11"N 120 32' 01" W S/E 41 41' 50"N 120 58' 29" W</p>										
6. PERSONNEL		7. FREQUENCIES		8. FIXED-WING #Available/Type/Make-Model/FAA N#/Bases										
AOBD: Doug Ledgerwood		Phone	AM	FM										
ATGS: Steve Mizikowski		541-968-7381	Air/Air FW: A-8 Air/Air Rotor: A-21		Air Tankers: T-802 Air Tractor at LKV T-847 Air Tractor at LKV Large Air Tankers @ Redmond & KFALLS as requested by ATGS (2) CL-215 Scoopers stationed in Redmond Lead planes @ Redmond as requested by ATGS									
ATGS/HLCO: Carl Magill O-137		541-580-5210	AIR/GROUND Primary A-55 Secondary A-10	166,9625 168,0125										
ASGS: John Parsons		541-519-0850	COMMAND: (Simplex)											
HEBM: Brian Campbell O-239		360-852-3140	COMMAND RPT	Sec Com Plan										
SEAT MGR: Vicki Baker		541-420-4586												
ATGS (T) Mike Leach O-109		541-219-1497 cell 541-947-6190 541-219-0477	DECK FREQ.:	163,100	ATGS Aircraft 2ZZ AC-500 @ LKV A-24									
Lakeview Helibase Phone		541-974-2512	TOLC FREQ.:		Other WT E-68, WT E-219 Com Trailer E-98, HB Rental E-108 Portable Thermo-Gel Plant E-139, HB Rental E-187									
Lakeview Helibase Fax		541-947-2386												
9. HELICOPTERS (Use Additional Sheets As Necessary)														
FAA N#	T	MAKE/MOD	BASE	AVAIL	START	REMARKS	FAA N#	T	Y	MAKE/MODEL	BASE	AVAIL	START	REMARKS
7BL A-47	3	Bell L-4	Lakeview	0800	0900	Recon/Hlco	510EH	2		Bell 212 A-31	Lakeview	0800	0900	Unavailable
4AW	3	Bell L-4	Lakeview	0800	0900	Unavailable	15S	2		UH-1H A-5	Lakeview	Day Off	Day Off	8/15-16
26MVA-73	3	Bell B-3	Lakeview	0800	0900	Recon	3HT	2		205A1++A-32	Lakeview	0800	0900	Unavailable
96W A-11	1	S61N	Lakeview	0800	0900	Buckets	82D	2		UH-1F A-81	Lakeview	0800	0900	Buckets
12KA A-58	1	KMAX	Lakeview	0800	0900	Buckets								



## INCIDENT Weather Forecast

FORECAST NO: 15

NAME OF FIRE: Barry Point

PREDICTION FOR: Day SHIFT

UNIT: Fremont-Winema NF

SHIFT DATE: Aug. 16, 2012

SIGNED: *Carl S Cerniglia Jr*

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: Aug. 15, 2012, 2000 PDT

**WEATHER DISCUSSION:** An upper low well off the central California coast will move slowly north and begin slowly spreading high level moisture over the area. This will bring about the possibility of isolated thunderstorms to the area during the afternoon and evening hours. It will also be a bit cooler with slightly higher relative humidity levels. Light north to northeast winds in the morning will become light and terrain driven late morning until early afternoon then become west to northwest across the region during the mid-afternoon hours.

***...Fire Weather Watch Friday Afternoon Through Saturday Evening for Thunderstorms...***

### **WEATHER FORECAST: Today**

**WEATHER:** Partly cloudy with a slight chance of afternoon thunderstorms.

**MAX TEMPERATURE:** 85-89.

**MIN HUMIDITY:** 15-20%.

**20 FT WINDS:**

**BRANCH II:** Light terrain driven winds becoming west to northwest 3 to 6 mph after 1400.

**BRANCH III:** Light terrain driven winds becoming north 3 to 5 mph after 1600.

**BRANCH I & IV:** Northeast 3 to 7 mph becoming light then becoming northwest 5 to 9 mph after 1400.

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

**MIXING HEIGHT:** Near 1500 ft. AGL lifting to near 9000 ft. AGL. Inversion lifting slowly and breaking around 1400. Branch III likely to struggle to break out.

**OUTLOOK FOR TONIGHT:** Partly cloudy. Slight chance of an evening thunderstorm. Lows 54-59. Maximum RH recovery 35-45%. Northwest wind 5 to 10 mph becoming north to northeast.

### **EXTENDED FORECAST:**

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

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

**FIRE BEHAVIOR FORECAST**

<b>FORECAST NUMBER: #15</b>	<b>TYPE OF FIRE: Wildland</b>
<b>FIRE NAME: Barry Point</b>	<b>OPERATIONAL PERIOD: DAY 08/16/2012</b>
<b>DATE ISSUED 08/15/2012</b>	<b>TIME ISSUED: 1900</b>
<b>UNIT: FRF</b>	<b>SIGNED: /s/ Todd Gregory FBAN</b> 

**INPUTS**

**FUELS**

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

**WEATHER SUMMARY**

*See fire weather forecast for detailed information.*

**FIRE BEHAVIOR INPUTS**

*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 (with torching) where fuels are continuous throughout the period. Where and when it occurs - High intensity fire behavior may result in profuse spotting and/or crown fire activity that may lead to rapid fire spread and plume development. Fire in these dry fuels will respond rapidly to wind changes and velocity.*

\* Fine fuel moisture of 2%(exposed fuels) and 4%(shaded fuels). Bitterbrush moisture 90%, Sagebrush 50%-60%  
 Probability of Ignition (PIG) 90-100%

Fuel Type	Rate of Spread	Flame Length	Spotting Distance	*15 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 - primary spread fuel type	*low wind condition		*from flare-ups	*High intensity condition

**SPECIFIC:**

**DIV A, B, AA, N, Z** Patrol and Mop-up.

**DIV C, D A** light **Northeast** wind direction will steer the fire in a **Southwest** direction in the morning. Conditions will be more favorable for line construction in these divisions when the winds shift to Northwest in the afternoon. Any spot-fire poses significant potential to transition into tree crowns quickly.

**DIV E, F, G** Where fuels are continuous expect fairly rapid rates of spread where there is open, unchecked fire-line. Look for opportunities to tie lines into sparse fuels and natural barriers such as rock sprees. Fire may be less intense in these divisions but expect rapid rates of spread anywhere topography and wind align.

**DIV J, L** These divisions will again be very active. Active fire behavior is expected anywhere open fire lines exist. Flare-ups will be intense and spread rapidly. Any spots will become active quickly and transition to tree crowns. Be very cautious when using under-slung lines as downhill spotting will be common.

**DIV M** Burnout operations have helped fortify lines. Westerly winds will test lines throughout the period. Any internal torching within 300 feet of the line is a concern for spotting.

**AIR OPERATIONS:** Visibility will be hampered by dense smoke in the east and south portions of the fire. Thunderstorm development is possible in the afternoon.

**FIRE BEHAVIOR SAFETY**

Do you really know where your safety zone is? Can you reach it before the fire does? Keep apprised of changing conditions and validate LCES often.

# Safety Message

PNW Team 2



<b>INCIDENT: Barry Point Fire</b>	<b>OPERATIONAL PERIOD: Day 08-16-12</b>
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## TOPICS:

Master List of Safety Message Topics

- **Transportation**
- **High Reliability Organizations**
- **Down Draft Winds and Hazard Trees**

## NARRATIVE:

### Transportation

- High speed highways, smoke and poor visibility, narrow dirt roads and animals in the road, are all present when we travel to and from our work assignments. Any of these hazards can result in serious injuries or worse.
  - Avoid distractions that could divert your attention from the road.
  - Drive with lights on to increase your visibility to other drivers.
  - Always wear seatbelts.
  - Keep your windshield clean.
  - Slow down.

### High Reliability Organizations (HRO)

- HRO's are organizations that operate in dynamic, high risk environments with very few errors.
- Whether we are working on the flight deck of an aircraft carrier or on a wildfire, the principles are the same.
- A key principle of HRO's is listening to weak signals of potential failure.
- Pay attention to the little things that go wrong, talk about them within your crew, and act on the weak signals in order to prevent a larger problem.
- Make it a crew goal to be a High Reliability Organization.

### Downdraft Winds and Hazard Trees

- As thunder cells pass over the area, downdraft winds have the potential to topple trees previously thought to be safe.
- Recheck work areas to be certain that all unstable trees have been taken down, or flag and avoid questionable trees.
- Look up, look down, look around.

SAFETY OFFICER

*Craig Dixon & Sam Phillips*

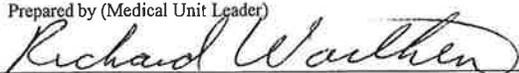
# Incident Communications Procedures

Date \_\_\_\_\_ Time \_\_\_\_\_ Division \_\_\_\_\_

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

## Radio Procedures

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

<b>MEDICAL PLAN</b>	1. Incident Name	2. Date Prepared	3. Time Prepared	4. Operational Period							
	Barry Point	8/16/12	1200	0600 to 1800							
5. Incident Medical Aid Station											
Medical Aid Stations		Location			Paramedics Yes No						
Barry Point ICP		Lakeview Fairgrounds			X						
Div M		Gus Underkofler/Dan Cornell			X						
Div AA		Mari Bottoms/Mike Nelson			X						
Div D		Kara Kohfield/Shawn Parrish			X						
Crowder Guard Station		Ambulance Medic Two			X						
Drop Point 100		Ambulance Medic One			X						
6. Transportation											
A. Ambulance Services											
Name		Address		Phone		Paramedics Yes No					
Lake County 911		245 F St. Lakeview, Or 97630		541-947-2504		X					
Klamath County 911		335 S. Spring St. Klamath, Or. 97601		541-883-7479		X					
Air Link		Bend, Or		800-621-5433		X					
B. Incident Ambulances											
Name		Location			Paramedics Yes No						
Lakeview Ambulance		Stationed on Fireline for quicker response time			X						
7. Hospitals											
Name		Address		Travel Time Air Ground		Phone		Helipad Yes No		Burn Center Yes No	
Sky Lakes Medical Center		2865 Daggett Ave. Klamath Falls, OR N42' 15.16' x W121' 47.17' Level III				541-882-6311		X		X	
Lake District Hospital		700 South J St. Lakeview, OR. N42' 10.86' x W120' 21.07'				541-947-2114		X		X	
UC Davis Regional Burn Center		2315 Stockton Blvd Sacramento, CA .95817				916-453-2182		X		X	
St Charles Hospital		2500 NE Neff Road , Bend, OR 97701 N44' 041 W 121' 15.9				541-382-4321		X		X	
8. Medical Emergency Procedures											
In the event of a medical emergency provide the following information to the Communications Unit:											
<ol style="list-style-type: none"> <li>1. Declare the nature of the emergency Medical injury/illness? If injury/illness is it Life Threatening?</li> <li>2. If Life threatening, then request that the designated frequency be cleared for emergency traffic.</li> <li>3. Identify the on-scene point of contact (POC) by Resource and last name (i.e. PIC is TFLD Smith).</li> <li>4. Identify nature of the incident, number injured, patient assessment (s) and location (geographic and GPS coordinates).</li> <li>5. Identify on-scene personnel by position and name (i.e.EMT Freshwater).</li> <li>6. Identify preferred method of patient transport.</li> <li>7. Request any additional resource and/or equipment needed.</li> <li>8. Document all information received and transmitted on the radio or phone.</li> </ol>											
Identify any changes in the on-scene point of Contact or medical personnel as they occur.											
Prepared by (Medical Unit Leader)						10. Reviewed by (Safety Officer)					
											
Richard Warthen						Craig Dixon					



INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name Barry Point Fire		2. Date/ Time Prepared 08/15/12 2000		3. Operational Period Date/Time 8-162012- 0600-1900	
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	Divisions A/B, F, L		
		TX: 168.0500	156.7				
2	Tac 2	RX: 168.6000	156.7	N	Divisions AA, G		
		TX: 168.6000	156.7				
3	Tac 3	RX: 166.7250	156.7	N	Divisions C, J & Z		
		TX: 166.7250	156.7				
4	Tac 4	RX: 166.7750	156.7	N	Divisions D & N		
		TX: 166.7750	156.7				
5	Tac 5	RX: 168.2500	156.7	N	Divisions E & M		
		TX: 168.2500	156.7				
6	Command 6	RX: 168.4750	156.7	N	Branches II & III. North End of Fire	Linked to Command 8 & 9	
		TX: 173.8125	156.7				
7	Forest Net Repeater	RX: 170.6000	136.5	N	Fremont National Forest Contact	Grizzly Repeater	
		TX: 172.3500	136.5				
8	Command 8	RX: 165.0000	156.7	N	Branches I & IV	Linked to Command 6 & 9	
		TX: 172.4375	156.7				
9	Command 9	RX: 173.0375	156.7	N	Branches I & IV	Linked to Command 6 & 8	
		TX: 167.3500	156.7				
10	NOAA	RX: 162.5500					
		TX: INACTIVE					
11	Primary A/G	RX: 166.9625		N	All Divisions	Primary	
		TX: 166.9625					
12	Sec A/G	RX: 168.0125		N	All Divisions	Secondary	
		TX: 168.0125					
13		RX:		N			
		TX:					
14	Air Guard	RX: 168.6250		N			
		TX: 168.6250	110.9				
15		RX:		N			
		TX:					
16	Air Guard	RX: 168.6250		N			
		TX: 168.625	110.9				

5. Prepared by (Communications Unit)  
Jeff Keener COML

# Human Resources Message

The behavior on this incident has been EXCELLENT.

Keep it up!

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

## Barry Point Code of Conduct

Each individual on this incident is responsible for:

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

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

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

## Consequences?

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

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

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

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

HRSP-Michael Donch

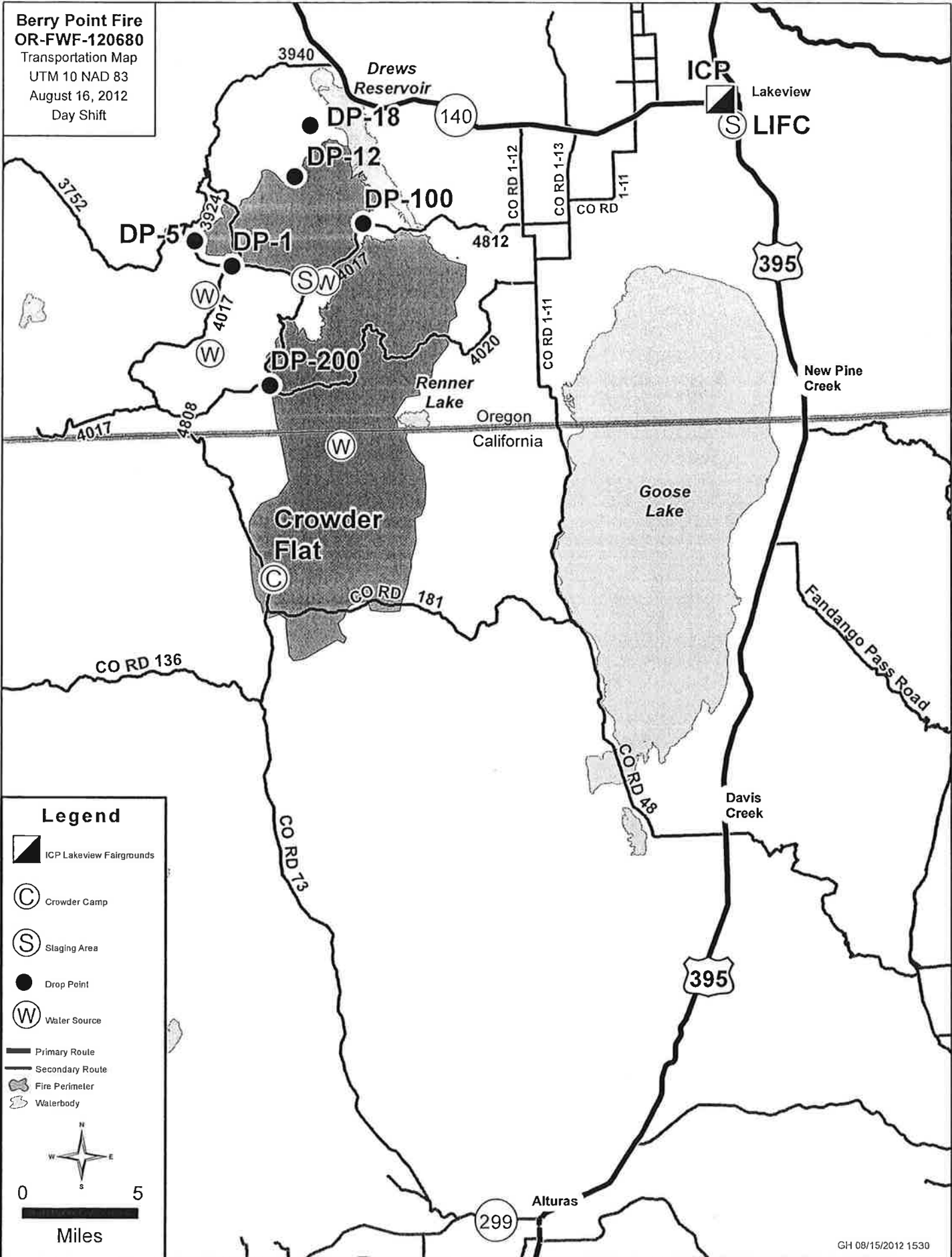
HRSP(T)-Todd Buchholz

## IAP DMOB SCHEDULE

RequestN	ResourceName	KindDesc	TentativeReleaseDate	TIME	Travel
O-37.48	ORDONEZ, GABRIELLE	PERSONNEL TIME	08/16/2012	07:00:00	AOV
O-37.31	SIEVERS, HOWARD	RECEIVING/DISTRIBUTION	08/16/2012	07:00:00	POV
O-37.44	BOND, RICK	SITUATION UNIT LEADER	08/16/2012	07:00:00	POV
O-37.50	SINES, BRIAN	OPERATIONS SECTION	08/16/2012	07:00:00	AOV
E-95	ENTERPRISE RENTAL	VEHICLE, SPORT UTILITY	08/16/2012	06:00:00	
O-37.1	TAKACS, ADA M	PUBLIC INFORMATION	08/16/2012	07:00:00	A/R
O-37.2	YOUNKER, BRENDA	OPERATIONS SECTION	08/16/2012	07:00:00	AOV
O-37.3	DOUGLAS, DALE L	AIR OPERATIONS BRANCH	08/16/2012	07:00:00	POV
O-37.4	ROEHM, LYNN W	PLANNING SECTION	08/16/2012	07:00:00	PAS
O-37.5	RHOADS, DUSTY	LOGISTICS SECTION	08/16/2012	07:00:00	POV
O-37.7	DAVIS, BRITT	DIVISION/GROUP	08/16/2012	07:00:00	AOV
O-37.8	CARLSON, STEPHEN B	DIVISION/GROUP	08/16/2012	07:00:00	AOV
O-37.9	VALENTINE, KIM	DIVISION/GROUP	08/16/2012	07:00:00	AOV
O-37.12	MILLER, GLENN	AIR TACTICAL GROUP	08/16/2012	07:00:00	POV
O-37.14	LACEY, ANDREW	SITUATION UNIT LEADER	08/16/2012	07:00:00	POV
O-37.16	TROTTER, JACK	COMMUNICATIONS UNIT	08/16/2012	07:00:00	AOV
O-37.18	REILLY, KEVIN	FACILITIES UNIT LEADER	08/16/2012	07:00:00	AOV
O-37.19	SEGERSTROM, RICHARD	GROUND SUPPORT UNIT	08/16/2012	07:00:00	POV
O-37.20	CATHEY, M SUE	TIME UNIT LEADER	08/16/2012	07:00:00	POV
O-37.21	RUDGER, NANCY E	COMPENSATION/CLAIMS	08/16/2012	07:00:00	REN
O-37.23	JORDAN, DONALD GALEN	LIAISON OFFICER	08/16/2012	07:00:00	POV
O-37.24	HOTTLE, KATHY	STATUS CHECK-IN	08/16/2012	07:00:00	PAS
O-37.25	BAXTER, DOUG G	OPERATIONS SECTION	08/16/2012	07:00:00	AOV
O-37.27	WALL, GALE A	SECURITY MANAGER	08/16/2012	07:00:00	POV
O-37.29	MEYERS, ERIC JOHN	FOOD UNIT LEADER	08/16/2012	07:00:00	POV
O-37.30	DRUFFEL, ANGELA S	ORDERING MANAGER	08/16/2012	07:00:00	AOV
O-37.32	JOHNS, ANTHONY L	COST UNIT LEADER	08/16/2012	07:00:00	POV
O-37.33	ROBB, LEO EDWARD	CONTRACT	08/16/2012	07:00:00	POV
O-37.34	SULLENS, LYNETTE	EQUIPMENT TIME	08/16/2012	07:00:00	PAS
O-37.35	WATTS, BRIAN	INCIDENT COMMANDER,	08/16/2012	06:00:00	AOV
O-37.36	LUNDE, NICK A	INCIDENT COMMANDER,	08/16/2012	07:00:00	POV
O-37.37	HAASE, DAN	HUMAN RESOURCE	08/16/2012	07:00:00	REN
O-37.39	BECKER, DANIEL	COMPUTER TECHNICAL	08/16/2012	07:00:00	POV
O-37.42	PUGH, ROBERT M	SAFETY OFFICER, TYPE 2	08/16/2012	07:00:00	AOV
O-37.43	NEER, JOSEPH	FACILITIES UNIT LEADER	08/16/2012	07:00:00	AOV
O-37.45	SIMMONS, JASON	SAFETY OFFICER, TYPE 2	08/16/2012	07:00:00	AOV
O-37.47	VOIGT, THELMA	TIME UNIT LEADER	08/16/2012	07:00:00	AOV
O-37.52	DELGADO, LANCE	OPERATIONS SECTION	08/16/2012	07:00:00	POV
O-37.53	BECKTOLD, BEN	BASE CAMP MANAGER	08/16/2012	07:00:00	PAS
O-70.1	DESIMINI, KAREN J	INCIDENT MEDICAL	08/16/2012	07:00:00	POV
O-70.2	ENDERSBY, WAYNE L	INCIDENT MEDICAL	08/16/2012	07:00:00	REN
O-70.3	LUKER, JASON A	INCIDENT MEDICAL	08/16/2012	06:00:00	REN
O-70.4	LANG, LINDA LOU	MEDICAL UNIT LEADER	08/16/2012	07:00:00	POV
O-96	STEARLY, MICHAEL JOHN	PUBLIC INFORMATION	08/16/2012	09:00:00	AOV
O-135	DEMASTUS, BOB L	BASE CAMP MANAGER	08/16/2012	07:00:00	AOV
O-37.38	VIEIRA-RAINVILLE, KIM	GIS SPECIALIST	08/16/2012	07:00:00	POV
O-37.28	HANCOCK, KONE	MEDICAL UNIT LEADER	08/16/2012	07:00:00	AOV
O-95	PUDDY, SUSAN	RESOURCE UNIT LEADER	08/16/2012	08:00:00	POV
O-83	JURICA, JOHN	EQUIPMENT MANAGER	08/17/2012	07:00:00	POV

Record Count: 49

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



**Legend**

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



## Barry Point Phone list

Communications	1-541-787-4330
Air Operations	1-541-787-4329
Operations	1-541-787-4328
Safety	1-541-787-4327
Ordering Fax	1-541-787-4340
Ordering	1-541-787-4326
Ordering	1-541-787-4325
Incident Commander	1-541-787-4324
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
Security	1-888-270-0311
Human Resources	1-877-476-4095
FS Rang Con	1-541-417-1975
ODF put L.O Rep	1-541-219-0611
RESL	1-877-476-4094
Helibase	1-541-947-2512
Helibase Fax	1541-947-2386

