# Clearwater Complex

## Incident Action Plan Friday, August 21, 2015

<u>Day Operations Period 0600 – 2000</u> Night Operations Period 1900 – 0600

LAWYER 2 BRANCH: ID-MCS-000646, PNJ1AK (1502)

ALL OTHER BRANCHES: ID-NCF-000720, P1J1JF (0117)

The Clearwater Complex is supporting a diversity of crews giving rise to potential safety issues. When communicating operational assignments, ensure that measurement conversions are accounted for and understood by all parties.

### U.S. to Metric to U.S. Conversions

Acres	Х	0.405	=	Hectares	X	2.471	=	Acres
Inches	X	2.540	=	Centimeters	Х	0.394	=	Inches
Feet	Х	0.305	=	Meters	X	3.280	=	Feet
Yards	X	0.914	=	Meters	X	1.094	=	Yards
Miles	Х	1.609	=	Kilometers	Х	0.621	=	Miles
Gallons	X	3.785	=	Liters	X	0.264	=	Gallons
Pounds	X	0.454	=	Kilograms	Х	2.205	=	Pounds
Miles/Hour	X	1.609	=	Kilos/Hour	Х	0.621	=	Miles/Hour

Fahrenheit to Celsius = (F-32) x 5/9

Celsius to Fahrenheit = (C x 9/5) + 32



### INCIDENT OBJECTIVES

Incident Name
 Clearwater Complex

2. Date 08/20/2015 3. Time 1300

Operational Period: 08/21/2015 0600-2000

5. General Control Objectives for the incident (include alternatives)

### Leaders Intent

- Reduce and /or eliminate impacts caused by the Clearwater Complex to residents, businesses, and
  critical infrastructure ensuring public, firefighter, and aviation safety. Ensure that all incident actions
  reflect this commitment to safety through sound risk assessment, adherence to the 10 standard
  firefighting orders, mitigation of the 18 situations that shout watch out and LCES. If you cannot
  mitigate a tactical hazard to an acceptable level of risk, do not implement the corresponding tactical
  action. Do not let cost objectives minimize safety and risk management. Ensure that Leader's Intent
  is clearly communicated and understood.
- Coordinate incident management activities with Idaho Department of Lands, US Forest Service, Nez
  Perce Tribe, Bureau of Indian Affairs, and County/Municipal entities including but not limited to;
  suppression actions, support needs, and rehabilitation. Tactics will be most aggressive where values
  at risk are high. Take advantage of natural features such as breaks in fuels, topographic features, or
  changes in weather.
- Treat all Incident Management personnel, cooperators, contractors and local publics with dignity
  and respect. Ensure prompt and accurate communication that fosters discussions, embraces local
  knowledge, and encourages interactions with the hosting agencies, local cooperators, and private
  landowners.
- Coordinate closely with resource advisors to ensure that suppression impacts to natural and cultural resources are kept to a minimum.

### **Operational Objectives**

- 1. Check the fires' growth and provide for point protection where structures are threated.
- Branch priorities are Lolo 2, Carrot Ridge, and Lawyer 2. Assess community protection opportunities in Kamiah, Weippe, Fraser, Pardee Corner, Woodland, Harrisburg, Caribel, and Glenwood; strive to reduce impacts to private and commercial structures in these communities and private or governmental structures in outlying areas.
- Reduce the probability of fire disrupting or making undue impacts to infrastructure such as roadways (especially Highways 12, 64, 11, and 162 as well as 100 Road), power lines (prioritize transmission over distribution), and communication sites.
- Develop contingency plans that identify locations and specific actions to be taken in the event that
  the fire threatens to or moves significantly.

### Management Objectives

- Provide assistance for initial attack as requested coordinating all IA activities with Grangeville Dispatch.
- Protect waterways and riparian areas from incident management impacts. Document the placement
  and quantity of long term retardant. Operations personnel should coordinate with appropriate
  READ(s) to document; and, if necessary, coordinate mitigation measures related to anadromous
  fisheries, watershed impacts, other sensitive species and cultural sites.

7. General Safety Message - See At	triched Safety Message	
8.	Attachments (mark	if affached)
☐ Incident Objectives – ICS 202		○ Communications Plan - ICS 205
Organization List - ICS 203	Fire Behavior Forecast	Medical Plan - ICS 206
Div. Assignment Lists - ICS 204	Division Assignment List	s – ICS204 🔀 Incident Maps
Safety Message		
9. Prepared by (Planning Section Chic Paul Fieldhouse (T)	6	proved by (Incident Commander) Poncin

1. Incident Name	NIZATION ASS					
	Clearwater (	Comple	ex			
2. Date August 20, 2015		3 Time				
August 20, 2015  4. Operational Period		2100				
August 21, 20	15 06	00-200	0			
Position		Na	me			
5. Incident Commar	nder and Staff					
Incident Commanders	Greg Pone Brabende		Musgrave, Joe			
Safety Officer	Gerald Vic	kers, Bo	b Habeck			
Information Officer	Leona Roo	dreick, Po	enny Bertram (T			
Liaison Officer		-	Jaquith, Chris			
6. Agency						
Agency	Name					
IDL Area Manager	Zo Anderso	n				
Nez Perce Tribe	John DeGro	oot				
BLM	Robbin Boy	ce				
Resource Advisor(s) BLM	Jared Hami	Jared Hammatt Zack Stew				
Resource Advisor	Larry Geffre	- NPT	Jim Lutes (T)			
7. Planning Section						
Chief	Mike Kop	itzke, Pa	ul Fieldhouse (1			
Resources Unit	Large Strate Control of the Control	Clint Kolarich, Justin Query, Tanya Murphy(T)				
Situation Unit	Rick Moo	re				
Demobilization Unit	Laurie O	liver				
GISS	Mark Sla	ten, Erin	Nock			
Documentation	George E					
Training	Dale Trib					
Fire Behavior	Rick Reit					
Computer Specialist			mmy Lindberg			
IMET	Makoto N	100000000000000000000000000000000000000				
Human Resource Special	ist Dale Trib	by, Jim I	Homison (T)			
8. Logistics Section						
Chief		aul, Jim	Evanoff, Mike			
Supply Unit	John Kast	ner				
Facilities Unit	Charles St	nowers				
Ground Support Unit	Darrel Stel					
Communications Unit	Dustin Ser					
Medical Unit	Roy Grant					
Food Unit	Brett Malin					
Security Manager	Bill Dowdy					

Planning Operations	Walt Tomas	scak, Mark Goeller
Line Operations	Bob Lippino	cott, Brent Olson
a. Branch: Lol	0.0	
Branch Director		shiPeast Cabanil (T)
Division		ch/Scott Schrenk (T)
Emarco.	Alpha	Trevor Papenfuss
Division	Foxtrot	Travis Pfister
Division	Romeo	Marvin Matheson/Willie Knudse (T)
Division	Tango	Drew Daily
Group	Heavy Equip.	John Shotsberger
b. Branch: Ca		
Branch Director	Darrell Willi	s
Division	Echo	Leroy Holguin
Division	X-Ray	Ryan Butler/Lance Martin(T)
Task Force Leader	Golf/Juliet	David Wanderaas
Group	Structure	Scott Waldron/James Jessop (T
Division/Group	Night	Derrick Moore
Division/Group		
Division/Group		
b Branch: Air	Operations	
Air Operations Bra	The state of the s	Dennis Morton
Air Support Super	munico surr.	Brian Campbell
Air Attack Group 8	S 100 S 100 S 100 S	John Pollard
Air Attack Group 8	0000000000	Ken Wabaunsee
Air Attack Group 8		Erik Haberstick
Air Attack Group 8	4.00.000	
10. Finance S	S. T. C. S. C.	Craig Campbell
Chief		Shirley Ehmann
Time		Charlotte Benson
Procurement		Wendy Stephenson
Procurement		Dawn Ullrey
		CONTROL OF THE PARTY OF THE PAR
PTRC	ims Unit	Shirlay March
PTRC Compensation/Cia	lims Unit	Shirley Marsh Kevin Sweeney/Khon Viengkham (T)

## Safety Message

## **Effective Communication**

### Effective communication is the backbone of safety

- Implement effective communication procedures be brief, clear, concise, and to-the-point.
- Give a good comprehensive briefing. Refer to the briefing checklist inside the back cover of the IRPG.
- · Confirm information is received, acknowledged, and understood.
- Keep a continuous information flow (e.g., updates on weather, fire behavior, work progress; changes in strategy/tactics; arrival of additional resources; solicit feedback).
- Establish emergency check-in procedures.
- Ensure all resources have a communication link.

### Five Communication Responsibilities for All Firefighters

- · Brief others, face-to-face is preferred
- · Debrief your actions to your supervisor
- · Identify hazards and make them known
- Acknowledge messages and content
- · Ask questions when you don't understand

Practice Effective Communication - Expect it from Others

**Clearwater Complex** 

Operational Period 8-21-15



FORECAST NO: 8

### INCIDENT Weather Forecast

NAME OF INCIDENT: Clearwater Complex

UNIT: Nez Perce - Clearwater NF

SIGNED:

SHIFT DATE: Friday, August 21 2015

PREDICTION FOR: DAY & NIGHT SHIFT

TIME AND DATE

FORECAST ISSUED: 2000 Thursday, August 20, 2015

Makoto Moore Incident Meteorologist

\*\*RED FLAG WARNING TODAY 0800 - 2000\*\*

WEATHER DISCUSSION:

Poor RH recovery overnight...increasing west to southwest winds ahead of an approaching cold front with shifting winds behind the front...and ongoing fire activity has prompted the issuance of a Red Flag Warning for the Complex today from 8 am to 8 pm. The cold front is expected to sweep across the fire area between 1300 and 1400 this afternoon...with winds behind the front then shifting to a more northwest direction and remaining gusty. A few dry thunderstorms will be possible as well.

WEATHER FORECAST: FRIDAY

WEATHER: Partly cloudy. Smoke-filled valleys early. Frontal passage 1300-1400 with isolated

thunderstorms.

MAX TEMPERATURE: 77-82 F

MIN RELATIVE HUMIDITY: 20-25%

CWR: 0%

20 FT WINDS: West-southwest 6-8 mph through 0800...increasing to 12-18 mph until 1200...then 15-

20 mph with gusts to 25 mph until 1400. After 1400...northwest 15-20 mph.

HAINES INDEX: 4...Low

LAL: 1 until 1400...then 2.

STABILITY/INVERSION: Inversion this morning at 200 ft AGL until 0700...lifting to ridgetop through

0900...then mixing to 6000 ft AGL. Valleys should improve quickly due to the stronger winds.

WEATHER FORECAST: FRIDAY NIGHT

WEATHER: Mostly cloudy with isolated thunderstorms until 2000...then clearing skies late. Smoke-

filled valleys late.

MIN TEMPERATURE: 47-52 F

MAX RELATIVE HUMIDITY: 70-75%

CWR: 0%

20 FT WINDS: Northwest 15-20 mph through 2000...then decreasing to 5-8 mph.

Downslope/downvalley 3-6 mph after 0200.

HAINES INDEX: 4. Low

LAL: 2 until 2000, then 1

EXTENDED FORECAST: SATURDAY - MONDAY

Saturday: Partly cloudy in the morning...then clearing skies in the afternoon. Max Temp/Min RH: 78-84 F/18-25%. Min Temp/Max RH: 44-51 F/55-65%. West-northwest winds 4-9 mph

Sunday and Monday: Mostly sunny. Max Temp/Min RH: 84-92 F/13-20%. Min Temp/Max RH: 53-63 F/50-60%. West to southwest winds 4-8 mph...increasing to 6-12 mph on Monday.

Sunrise: 551 am Sunset: 743 pm



Forecast#: 8	Type of Fire: Wildfire
Incident Name: Clearwater Complex	Operation Period: 08/21/2015 Day & Night
Date Issued: 08/20/2015	Time Issue: 1800
Unit: IDL - Maggie Creek Supervisory Area	Signed: Reitz (FBAN)
WEAT	U I STORE ST

SUMMARY: See INCIDENT Weather Forecast #8.

### FIRE BEHAVIOR FORECAST

### FIRE BEHAVIOR

**GENERAL:** Extremely dry fuels in all time-lag categories, steep topography, and wind support a rapidly spreading fire. Torching and spotting should be anticipated.

Day Operational Period: Under critical conditions (see INCIDENT Weather Forecast) surface fire may exhibit the following behaviors: rate of spread (ROS): 31 ch/hr (10 m/min) in timber (C7) or 345 ch/hr (115 m/min) in grass (O-1b), flame length (FL): 10 feet (3 m) in timber (C7) or 9 feet (3m) in grass (O-1b), probability of ignition (PI): 90%, spotting distance: 0.5 miles (800m) in timber (C7) or 0.4 miles (600m) in grass (O-1b). Anticipate torching and crowning.

Night Operational Period: Under critical conditions (see INCIDENT Weather Forecast) surface fire may exhibit the following behaviors: rate of spread (ROS): 22 ch/hr (7m/min) in timber (C7) or 137 ch/hr (46m/min) in grass (O-1b), flame length (FL): 7 feet (2m) in timber (C7) or 13 feet (4m) in grass (O-1b), probability of ignition (PI): 10%, spotting distance: 0.5 miles (800m) in timber (C7) or 0.6 miles (1km) in grass (O-1b). Anticipate torching and crowning.

SPECIFIC: Lawyer 2 Branch (Divisions G and J): Minimal fire activity is expected in divisions Gulf, and Juliet. Interior areas of unburned fuel persist. Smoldering points linger, primarily stumps. There is a possibility that spot fires, exterior to fire perimeter, may materialize.

Lolo 2 Branch (Divisions A, E, F, R, and T): Agricultural practices and pads with structures adjacent to wildland grass and conifer stringers complicate fuel complex. Interior areas of unburned fuels remain. Heat in fuel occupies isolated areas. There is a possibility that spot fires, exterior to fire perimeter, may still materialize.

Carrot Ridge Branch (Division X): Fire continues to spread within Lolo Creek on both sides of canyon. If fire leaves either side of canyon it will either encounter immature-to-mature mixed conifer overstory, with grass and shrub understory, or cured unburned agricultural fields. Spot fires will occur in either fuel.

AIR OPERATIONS: Smoke in atmosphere, smoke trapped under inversion, and smoke columns after inversion lifts may prevent opportunities for use of aerial resources.

SAFETY: Know what fire is doing at all times. Deploy lookouts with communication capability. Test your system to assure everything works. Receive regular updates from lookout. Look up, Look down, and Look all around. Situational awareness is important.

	SSIGNMENT LIST	100	057-20	1. Branch				2. Division/Gro	oup		
	GOIGININENT LIST					Lole	0 2	Al	Alpha(1 of 2)		
3. Incident Name Clearwater Complex				4. Operational Period  Date: 08/21/2015 Time: 0600 - 2000 PST							
5.			Ope	erations Pen	sonnel				Maria Contract		
Operations Chief	Bob Lippincott/Brent Olson Walt Tomascak/Mark Goell	er		Division/Gro	up Super	visor	Tre	vor Papenfuss			
Branch Director	Steve Creech/Scott Schrenk(T)			Air Operation	ns Directe	or	Der	nnis Morton			
6.			Res	ources Ass	Igned TI	nis Pe	riod				
		Last Shift		Leader	No. Pers	Tran	75.7	Drop Off PT./Time	Pick Up PT./Time		
C-10 HC2l San Is	sabel Reg	8/27	Chris Rokosh		21	NO		Caribel Spk 0600	Caribel Spk 2000		
C-7 HC2 Nez Perce		8/25	Albert Penny		19	NO		Caribel Spk 0600	Caribel Spk 2000		
C-40 HC2 Ontario C001		9/3	Elizabeth Pernsky		21	NO		Caribel Spk 0600	Caribel Spk 2000		
E-6 ENG6 North	Idaho Fire	8/25	Gabe Guier		3	NO		Caribel Spk 0600	Caribel Spk 2000		
E-9 ENG6 Northy	vest Mgmt.	8/25	Chris Terwilliger		3	NO		Caribel Spk 0600	Caribel Spk 2000		
E-152 ENG6 BLM	1 LED#3602	8/26	Tate Cavill		4	NO		Caribel Spk 0600	Caribel Spk 2000		
E-156 ENG6 DS	Fire Suppression	8/26	Robert D	agnall	3	NO		Caribel Spk 0600	Caribel Spk 2000		
E-157 ENG6 Pea	nut Pie	8/25	Sam Elk	ins	3	NO	0	Caribel Spk 0600	Caribel Spk 2000		
E-60 ENG6 Outb	ack Firefighting	8/25	Wes Joh	n	3	NO		Caribel Spk 0600	Caribel Spk 2000		
E-62 ENG6 Brock	way Contracting	8/25	Allan Bro	ockway	3	NO		Caribel Spk 0600	Caribel Spk 2000		
		,									

### 7. Control Operations

- Assess structures and implement structure protection as needed.
- · Hold and secure mechanical line south of Lolo Creek.
- Patrol and mop up all other control lines in the Division.

- Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.
- Lewiston Ambulance will patrol east side of river. Contact resource through ICP Communications via local command channel.

Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channel				
Command RPT	170.6875	166.5750	136.5	10				
Tactical Structure	168.0500	168.0500	131.8	1				
A/G Primary	166.9500	166.9500		12				
A/G Secondary								
Prepared by (Resour	rce Unit Leader) Query Clust Rollston	Approved by (Planning Paul Fieldhouse		Date August 20, 2015	Time 2100			

^	SSIGNMENT LIST		101/38	1 Branch				2. Division/Gr	2. Division/Group		
	SSIGNIVIENT LIST			Lolo				o 2 Alpha(2 of 2)			
3: Incident Name	Clearwater Complex				4. Operational Period Date: 08/21/2015 Time: 0600 – 2000 PST						
5.			Ор	erations Pers	onnel			Carlotte and the	Contraction Spirit Spirit		
Operations Chief Bob Lippincott/Brent Olson Walt Tomascak/Mark Goeller			Division/Grou	p Super	visor	Tre	evor Papenfuss				
Branch Director	Steve Creech/Scott Schren	k(T)		Air Operation	s Directo	or .	De	nnis Morton			
6.			Res	sources Assi	gned Tr	is Per	rioc				
Strike Team/Task Force/ Resource Last Designator Shift				Leader	No. Pers	Tran		Drop Off PT./Time	Pick Up PT./Time		
E-14 DOZ2 Bonn	alie	8/26	Adam A	lan	2	NO	-	Caribel Spk 0600	Caribel Spk 2000		
E-9 SKG3 Bonna	lie	8/25	Jason Duggon		2	NO		Caribel Spk 0600	Caribel Spk 2000		
E-2 WTS2 Keatts Ranch		8/25	Gary Wikum		1	NO		Caribel Spk 0600	Caribel Spk 2000		
WTS2 Larry Lyons		8/26	Tom Roy		1	NO	le .	Caribel Spk 0600	Caribel Spk 2000		
0-118 Fall Modul	e Whitehorse	8/28	Keith Brandemihl		2	NO		Caribel Spk 0600	Caribel Spk 2000		
TFLD		9/2	Robbie Engelhart		1	NO		Caribel Spk 0600	Caribel Spk 2000		
HEQB		8/24	Josh Eastman		1	NO		Caribel Spk 0600	Caribel Spk 2000		
READ		8/26	Larry Ge	effre	1	NO		Caribel Spk 0600	Caribel Spk 2000		
SOF1		8/27	JD Dom	brovske	- 3	NO		Caribel Spk 0600	Caribel Spk 2000		
MEDIC 1		8/27	Armistea	ad/Sanders	2	NO		Caribel Spk 0600	Caribel Spk 2000		
							-				

### 7. Control Operations

- · Assess structures and implement structure protection as needed.
- · Hold and secure mechanical line south of Lolo Creek.
- · Patrol and mop up all other control lines in the division.

- Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.
- Lewiston Ambulance will patrol east side of river. Contact resource through ICP Communications via local command channel.

9/	Division/Group Communication Summary									
Function Frequency - RX		Frequency - TX	Tone	Channel						
Command RPT	170.6875	166.5750	136.5	10						
Tactical Structure	168.0500	168.0500	131.8	1						
A/G Primary	166,9500	166.9500		12						
A/G Secondary										
Prepared by (Resour	rce Unit Leader) Query Clint R. Kolind	Approved by (Planning Paul Fieldhouse	000	Date August 20, 2015	Time 2100					

	SSIGNMENT LIS		dillo	1. Branch				2. Division/Gro	нир	
	SSIGNWENT LIS					Lold	2 0		Foxtrot	
3. Incident Name				4. Operation						
C	learwater Complex	•		Date: 08/21	Date: 08/21/2015 Time: 0600 – 2000 PST					
5.			Op	erations Pen	sonnel		WIL			
Operations Chief	ations Chief Bob Lippincott/Brent Olson Walt Tomascak/Mark Goeller			Division/Gro	up Super	visor	Tra	vis Pfister		
Branch Director	Steve Creech/Scott Sch	renk(T)		Air Operations Director			Dennis Morton			
6.		100	Re	sources Ass	igned Th	is Pe	riod			
	Task Force/ Resource Designator	Last Shift		Leader	No. Pers.	Tran		Drop Off PT./Time	Pick Up PT./Time	
C-30 HC2I Minne	sota 7	8/22	Bland/L	ang(t)	19	NO		Caribel Spk 0600	Caribel Spk 2000	
C-7 HC2 Nez Per	rce	8/25	Albert P	enny	19	NO		Caribel Spk 0600	Caribel Spk 2000	
E-55 ENG6 White	ehorse Forestry	8/25	Jason N	/cGaughy	3	NO		Caribel Spk 0600	Caribel Spk 0600	
E-61 ENG6 Flatro	ock Contracting	8/25	Cody Bl	air	3	NO	9	Caribel Spk 0600	Caribel Spk 0600	
E-21 DOZ2 Cook	and Sons	8/26	Dustin C	Cornett	1	NO		Caribel Spk 0600	Caribel Spk 2000	
E-12 SKG3 Timb	er Trail Spur	8/26	Jeff Hol	liday	1	NO	ě l	Caribel Spk 0600	Caribel Spk 2000	
E-128 SKG2 Equ	ipment Technologies	8/28	Justin V	anastrand	1	NO	5	Caribel Spk 0600	Caribel Spk 2000	
E-91 WTS2 North	nwest Mgmt.	8/26	David C	rossley	2	NO	08.	Caribel Spk 0600	Caribel Spk 2000	
O-117 Fall Mod T	imber Trail & Spur	8/28	Chitwoo	d/Litz	2	NO	6	Caribel Spk 0600	Caribel Spk 2000	
TFLD		8/22	Nick Ha	sty(T)	1	NO		Caribel Spk 0600	Caribel Spk 2000	
SOF1		8/27	JD Dom	brovske	1	NO		Caribel Spk 0600	Caribel Spk 2000	
MEDIC 6		8/31	Johnson	n/Bell	2	NO	9	Caribel Spk 0600	Caribel Spk 2000	
	433.									

#### 7 Control Operations

- Assess structures and implement structure protection as needed.
- Hold and secure direct line and cold trail where possible from Caribel Spike north to Lolo Creek.
- Hold and secure direct line and cold trall where possible from Caribel Spike east along the Caribel Road to the Foxtrot/Romeo break.
- Look for opportunities to tie fire off into Lolo Creek.

- Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.
- Lewiston Ambulance will patrol east side of river. Contact resource through ICP Communications via local command channel.

		Division/Group	Communica	ition Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comme	nts
Command RPT	168.0750	170.4250	131.8	8		
Tactical Structure	168.6000	168.6000	131.8	3		
A/G Primary	168.3750	168.3750		13		
A/G Secondary						
Prepared by (Resource Clint Kolarich/Justin	Unit Leader) Query Chut P. Kol	Approved by (Pi	1.7	on Chief)	Date August 20, 2015	Time 2100

	CCICNIMENT LIC	T	7	1. Branch				2. Division/Gro	2. Division/Group		
A	SSIGNMENT LIS					Lole	2		Romeo		
3. Incident Name				4. Operational Period							
Clearwater Complex				Date: 08/21/	2015			Time: 0600 - 2	000 PST		
	AT LAND TO THE		Ope	erations Pers	onnel	700					
Operations Chief	Bob Lippincott/Brent Ol Walt Tomascak/Mark G			Division/Grou	p Super	visor	Marvi	n Matheson/Willie Knu	dsen (T)		
Branch Director	Steve Creech/Scott Sch	renk(T)	)	Air Operations	Directo	or	Denni	s Morton			
5.			Res	sources Assig	ned Ti	nis Pe	riod	The state of the s			
The section of the section of	Task Force/ Resource Designator	Last Shift		Leader	No. Pers.	Tran Need	s.	Drop Off PT./Time	Pick Up PT./Time		
C-2 HC1 Lewis &	Clark	8/24	Matt Hol	strom	20	NO	Š.	Romeo Spk 0600	Romeo Spk 2000		
C-8 HC2 SICI #3	9	8/26	Christop	her Sarver	21	NO	9 1	Romeo Spk 0600	Romeo Spk 2000		
E-23 ENG4 DLR	- E4218	8/27	/ E // E // E		5	NO		Romeo Spk 0600	Romeo Spk 2000		
E-4 ENG6 Troy		8/26	Dan Hokanson		3	NO		Romeo Spk 0600	Romeo Spk 2000		
E-5 ENG6 Troy		8/26	Hohn Lautenslauger		3	NO		Romeo Spk 0600	Romeo Spk 2000		
E-27 ENG6 Peanut Pie - E54024		8/27	Roger Hawthorne		3	NO	N. I.	Romeo Spk 0600	Romeo Spk 2000		
E-29 ENG6 Peanut Pie - C83930		8/27	James N	Maher	3	NO	8	Romeo Spk 0600	Romeo Spk 2000		
E-13 DOZ2 Bonnalie		8/25	Bonnalie	1	3	NO	ď.	Romeo Spk 0600	Romeo Spk 2000		
E-78 SKG3 Quick Response F & E		8/25	Bryon Vosberg		2	NO		Romeo Spk 0600	Romeo Spk 2000		
E-92 WTS2 Mark	Swanson Logging	9/2	Joe Cook		1	NO	V.	Romeo Spk 0600	Romeo Spk 2000		
0-115 Fall Modul	e Brothers Fire	8/27	Joe Hernandez		2	NO	01	Romeo Spk 0600	Romeo Spk 2000		
HEQB		8/28	Cindy Leuth		1	NO	7.	Romeo Spk 0600	Romeo Spk 2000		
SOFR		8/29	William I	Mayer(T)	2	NO	Romeo Spk 0600		Romeo Spk 2000		
Medic 3			Lewis/G	arcia	2	NO		Romeo Spk 0600	Romeo Spk 2000		
. Control Operati	ons		MICHELL		1000		WYI	Zero per la constitución de la c	TAUL EVILLE		
<ul> <li>Keep fire</li> <li>Keep fire</li> </ul>	structures and implement west of Tom Taha Creat north of Caribel Road, I secure all control lines	ek.	165								
. Special Instruct					- p. 40p.						
DIVS. A significar actions v	tion of all control or con- ctions may have to be to the change in actual or ex- vill be coordinated with a Ambulance will patrol e	aken by pected and app	the DIVS fire beha roved by	that are not e vior over and a the OSC wher	numera above the	ited in nat ant ossible	today' icipate	s IAP. These actions was at the time the IAP was	vould be a result of a as prepared. These		

## Prepared by (Resource Unit Leader) Clint Kolarich/Justin Query Clint R. Kolen

Frequency - RX

168.0750

166.7250

168.3750

Function

Command RPT

**Tactical Structure** 

A/G Primary

A/G Secondary

Approved by (Planning Section Chief)
Paul Fieldhouse

**Division/Group Communication Summary** 

Tone

131.8

131.8

Channel

8

4

13

Frequency - TX

170.4250

166.7250

168.3750

August 20, 2015

Time 2100

Comments

	SSIGNMENT LIS	-		1, Branch				2. Division/Gr	oup
3. Incident Name						Lol	02	Ta	ango(1 of 2)
3. Incident Name				4. Operation		li .			
CI	earwater Comple	X		Date: 08/21	/2015			Time: 0600 - 2	2000 PST
5.			Ор	erations Pers	sonnel	117/			
Ciperations Chief 1	Bob Lippincott/Brent Olso: Walt Tomascak/Mark Goe			Division/Gro	up Super	visor	Dre	w Daily	
Branch Director	Steve Creech/Scott Schre	nk(T)		Air Operation	s Direct	or	Den	nnis Morton	
5.	DESCRIPTION OF THE PERSON OF T		Re	sources Ass	gned TI	nis Pe	riod		
	ask Force/ Resource	Last Shift		Leader	No. Pers.	Tran Need	s.	Drop Off PT./Time	Pick Up PT/Time
C-3 HC1 Pike		8/26	John Alb	right	21	NO	)	DP-305 0600	DP-305 2000
C-26 HC1 Navajo		8/21	Van Smit	h	19	NO	)	DP-305 0600	DP-305 2000
C-29 HC2I Wisconsin	n 6	8/23	Lloyd Pe	te	20	NO		DP-305 0600	DP-305 2000
C-24 HC2 Nondalton	#1	8/31	Billy Tree	fon Jr	20	NO		DP-305 0600	DP-305 2000
E-102 ENG4 TMT Fit	re Suppression	8/28	Tom Tym	ion	3	NO		DP-305 0600	DP-305 2000
E-2 ENG6 Rocky Mtr	n. Fire & Timber	8/26	Brian Ca	hoon	3	NO		DP-305 0600	DP-305 2000
E-48 ENG8			Will Carti	n	3 NO		8	DP-305 0600	DP-305 2000
E-57 ENG6 Rockway	G6 Rockway Construction 8/25 Mitch		Mitchell H	licks	3	NO		DP-305 0800	DP-305 2000
E-107 ENG6 Sun City	y West Brush 103	8/29	Matt Lohi	1	3	NO	E.	DP-305 0600	DP-305 2000
E-108 ENG6 AZ-PTP	)	8/30	Kenny M	ayers	2	NO		DP-305 0600	DP-305 2000
E-295 ENG6 BLM 16	02	9/2	Derek Str Hendricks	ratton/Wade	4	NO		DP-305 0600	DP-305 2000
		1					$\neg$		
					1		7		
							$\neg$		
. Control Operation	ns			A STATE OF THE PARTY OF THE PAR	de la lace	11111		THE RESERVE AND ADDRESS OF THE PARTY OF THE	ALL PROPERTY.

- Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.
- Lewiston Ambulance will patrol east side of river. Contact resource through ICP Communications via local command channel.

	The state of the s	Division/Group	Communica	ition Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command RPT	168.0750	170.4250	131.8	8	
Tactical Structure	166.7750	166.7750	131.8	5	
A/G Primary	168.3750	168.3750		13	
A/G Secondary					

3. Incident Name		Lolo 2 Tango(2 of 2) 4. Operational Period								
	 Clearwater Complex			4. Operation Date: 08/2		8		Time: 0600 – 2	2000 PST	
		14.	Op	erations Per	sonnel		Broken Co.		TOTAL DES	
perations Chief	Bob Lippincott/Brent Olson Wait Tomascak/Mark Goelle	er		Division/Gro	up Super	visor	Drew Daily			
ranch Director	Steve Creech/Scott Schreni	k(T)		Air Operation	ns Directo	or	Dennis Morton	sis Morton		
			Res	sources Ass	igned Th	nis Per	riod			
	/Task Force/ Resource Designator	Last Shift		Leader	No. Pers.	Tran: Needs	Drop (	Off PT./Time	Pick Up PT./Time	
-132 DOZ2 Monte	ure Ent.	8/28	Tom Ide		1	NO	DP-	305 0600	DP-305 2000	
-38 WTS2 Lyons		8/24	Larry Lyo	ns	1	NO	DP.	305 0600	DP-305 2000	
-157 WTS2 Billing	gsley Trucking	8/28	Stan Billin	ngsley	1	NO	DP-	305 0600	DP-305 2000	
204 WTS2 Rock	y Mtn. Agg	8/30	Pete Ehn	san	1	NO	DP-	305 0800	DP-305 2000	
-252 WTS2 Jared	Lewis Trucking	8/31	Robert A	rvish	1.1	NO	DP-	305 0600	DP-305 2000	
-76 PTS Pumper	Cat Spirit of 76	8/24	Brian Pal	mer	3	NO	DP-	305 0600	DP-305 2000	
-334 Fall Module		8/26	Brad From	st	2	NO	DP-	305 0600	DP-305 2000	
-341 Fall Module		8/26	Stevenso	n/Shively	2	NO	DP-	305 0600	DP-305 2000	
EQB		8/24	Jonathan	Luhnow	- 1	NO	DP-	305 0600	DP-305 2000	
FLD		8/27	Jamie Mil	ler	1	NO	DP-	305 0600	DP-305 2000	
FLD		9/3	Tommy F	isher	4	NO	DP-	305 0600	DP-305 2000	
OFR		8/29	William M	layer(T)	2	NO	DP-	305 0600	DP-305 2000	
EDIC 10		8/29	Carson/H	elena	2	NO	DP-	305 0600	DP-305 2000	
Control Operati	ions	100			4		and the second		Bullet Marie	
Construit     Improve     Continue     Scout fo     Special Instruct     Prioritiza     DIVS. A     significan     actions v	e to construct direct hand of control line from Beaver structure protection in Sha e line construction from Ki ir line construction opportu- tions ation of all control or conta- actions may have to be takent change in actual or expi will be coordinated with an a Ambulance will patrol ea	enand dder R inities inment en by ected to d appr	o Caribel oah subd oad to C from Chu t actions the DIVS fire behavioued by	livision. hurch Canyon irch Canyon I taken during that are not vior over and the OSC whe	n. to Kamiał the opera enumera above the	h. ational ted in l	period in this today's IAP. T cipated at the	division will be These actions v time the IAP w	at the discretion of the yould be a result of a as prepared. These	
	WATER TO STATE OF THE PARTY OF	A STATE OF		sion/Group C				The state of the s	COMMITTED ON CONTROL	
Function	Frequency - RX			ncy - TX	Tone	_	hannel	С	omments	
vancan kan kan akan di wasan	168.0750		170.	4250	131.8		8			
Command RPT										
	e 166.7750		166.	7750	131.8		5			
Command RPT actical Structure A/G Primary	e 166.7750 168.3750		10.7-53	7750 3750	131.8		13			

1. Branch

ASSIGNMENT LIST

2. Division/Group

	SSIGNMENT LIST		1. Branch				2. Division/Gro	oup				
	OOIGNMENT LIST			Ca	arrot	Ridge		Echo				
3. Incident Name	learwater Complex		201 TO 100 A CONTROL OF THE PARTY OF THE PAR	4. Operational Period Date: 08/21/2015 Time: 0600 – 2000 PST								
5		449	Operations Pers	sonnel	J.XIV		The second of	475				
Operations Chief	Bob Lippincott/Brent Olse Walt Tomascak/Mark Go		Division/Grou	up Super	Supervisor Leroy Holguin							
Branch Director	Darrell Willis		Air Operation	s Directo	or	Dennis Mo	orton					
6.		3	Resources Assi	gned Ti	nis Per	iod		THE PARTY OF THE P				
200 may 200 day of an additional	Task Force/ Resource Designator	Last Shift		No. Pers.	Trans	Direct	p Off PT./Time	Pick Up PT./Time				
C-27 HC1 San Ju	ıan	8/25	Jay Godson	20	NO	Fra	ser Spk 0600	Fraser Spk 2000				
C-22 HC2 Chevak #2		8/31	Richard Pequeno	20	NO	Fra	ser Spk 0600	Fraser Spk 2000				
C-39 HC2 Ontari	Ontario C-002 9/3 Amanda Kaczmarek 21 NO		Fra	ser Spk 0600	Fraser Spk 2000							
E-109 ENG6 Whi	te Mountain Apache Fire	8/29	Darren Chimoni	3	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-113 ENG6 #65	1	8/29	Brandon Range	3	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-293 ENG6 #67	1	9/2	Chris Toole	3	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-11 SKG2 Flana	igan Quality Const.	8/26	Earl Flanagan	1	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-28 WTS3 Rave	n Fire	8/26	Will Gadsby	3	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-40 WTS2 Smile	ey Water Source	8/26	Hale	3	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-96 WTS3 Smile	ey Water Source	8/27	Lance Raff	1	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-93 DOZ2 Tom	Marek Trucking	8/26	Tom Marek	2	NO	Fra	ser Spk 0600	Fraser Spk 2000				
E-94 DOZ2 Tim F	uller Logging	8/26	Phillip Clark	2	NO	Fra	ser Spk 0600	Fraser Spk 2000				
O-116 Fall Modul	e Brothers Fire	8/27	Ekstedt/Borgmann	2	NO	Fra	ser Spk 0600	Fraser Spk 2000				
TFLD		8/26	Benjamin Thayer	1	NO	Fra	ser Spk 0600	Fraser Spk 2000				
MEDIC 2			Roskam/Richards	2	NO	Fra	ser Spk 0600	Fraser Spk 2000				

#### Control Operations

- Assess structures and implement structure protection as needed.
- Be prepared to fire indirect line from the Lolo 2 Fire to the Division X-Ray break.
- Patrol direct line in DIV Echo on the Lolo 2 Fire.
- Be prepared to implement the management action points in Division Echo.

### 8. Special Instructions

- Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.
- Lewiston Ambulance will patrol east side of river. Contact resource through ICP Communications via local command channel.

		Division/Group	Communica	tion Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command RPT	170.6875	166.5750	136.5	10	
Tactical Structure	168.2000	168.2000	131.8	2	
A/G Primary	166.8750	166.8750		11	
A/G Secondary					

Prepared by (Resource Unit Leader)

Clint Kolarich/Justin Query Clinter-Kolanik

Approved by (Planning Section Chief)
Paul Fieldhouse

Rec

August 20, 2015

Time 2100

1	SSIGNMENT LIS	T	1. Branch				2. Division/Gro	
				Ca	errot F	Ridge		X-Ray
Incident Name	learwater Comple	x	4. Operation Date: 08/2				Time: 0600 – 2	000 PST
5			Operations Per	sonnel	Third	The state of		
Operations Chief	Bob Lippincott/Brent Ol Walt Tomascak/Mark G		Division/Gro	up Super	visor	Ryan Butle	r/Lance Martin(T)	
Branch Director	Darrell Willis		Air Operatio	ns Directo	or	Dennis Mor	ton	
5.			Resources Ass	igned Th	is Per	lod	CALL PARTY	Walter State of the State of th
and the second control of the second	Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans Neede	Dron	Off PT./Time	Pick Up PT/Time
C-23 HC2 Alfaka	ket	8/31	Henry Moses	20	NO	Fras	er Spk 0600	Fraser Spk 2000
E-212 ENG1 Ida	ho Falls	8/30	Mark Pitcher	4	NO	Fras	er Spk 0600	Fraser Spk 2000
E-215 ENG1 Ruj	pert	8/30	Bob Bussmann	4	NO	Fras	er Spk 0600	Fraser Spk 2000
E-216 ENG1 Bur	ley	8/30	Casey Harman	4	NO	Fras	er Spk 0600	Fraser Spk 2000
E-213 ENG2 Sw	an Valley RFD	8/30	Travis Crystal	5	NO	Fras	er Spk 0600	Fraser Spk 2000
E-214 ENG2 Am	mon	8/30	Lex Hightower	3	NO	Fras	er Spk 0600	Fraser Spk 2000
E-3 ENG6 Outba	ck Fire Fighting	8/26	Josh Jenquine	3	NO	Fras	er Spk 0600	Fraser Spk 2000
E-58 ENG6 Wild	fire Rental & Sales	8/25	Marty Lorentz	3	NO	Fras	er Spk 0600	Fraser Spk 2000
E-112 ENG6 Tim	mermann #3	8/29	John Timmermann	3	NO	Fras	er Spk 0600	Fraser Spk 2000
-201 WTS2 Pet	erson Trucking	8/30	Chris Hanning	1	NO	Fras	er Spk 0600	Fraser Spk 2000
E-202 WTS2 Will	amette Transport	8/30	Mike Steams	1	NO	Fras	er Spk 0600	Fraser Spk 2000
E-203 WTS2 Mo	ranville Trucking	8/30	Harry Thorning	1	NO	Fras	er Spk 0600	Fraser Spk 2000
E-217 WTT2 Tac	tical Tender	8/30	Dustin Dance	2	NO	Fras	er Spk 0600	Fraser Spk 2000
E-95 WTS3 Smit	h Fire Fighting	8/23	Spence Gardner	1	NO	Fras	er Spk 0600	Fraser Spk 2000
TFLD		9/3	Darren Bridges	1	NO	Fras	er Spk 0600	Fraser Spk 2000
STEN		8/30	John Tenerowicz	1	NO	Fras	er Spk 0600	Fraser Spk 2000
MEDIC 4		8/30	Stoakes/Mitchel	2	NO	Fras	er Spk 0600	Fraser Spk 2000
. Control Operat	ions		THE PARTY OF	The last		THE LOW		
Patrol co     Patrol D     Identify      Special Instruct     Prioritiza     DIVS. A     significa	structures and implement ontainment line near Gre ivision X-Ray for line Impresources to support Divi- tions  Ition of all control or contuctions may have to be to not change in actual or ex- will be coordinated with a	er and F proveme sion Ec ainment sken by pected f	lighway 11.  Int needs and take contained during wind event.  actions taken during the DIVS that are not lire behavior over and	the opera	ational ted in to	period in thi oday's IAP, cipated at th	These actions v	ould be a result of a
<ul> <li>Lewistor</li> </ul>	Ambulance will patrol e	ast side	of river. Contact reso	ource thro	ugh IC	P Commun	ications via local	command channel.
			Division/Group C					V 100 100 100 100 100 100 100 100 100 10
Function	Frequency - RX		Frequency - TX	Tone	C	hannel	C	omments
Command RPT	170.6875							

ICS 204

**Tactical Structure** 

A/G Primary

A/G Secondary

Prepared by (Resource Unit Leader)

Clint Kolarich/Justin Query Chut R Kalin

168.6000

166.8750

Time

2100

136.5

Approved by (Planning Section Chief)

168,6000

166.8750

Paul Fieldhouse

7

11

Date

August 20, 2015

A	SSIGNMENT LIST			A y	Lawye	er 2	(	Golf /Juliet	
3. Incident Name	Clearwater Complex		4. Operation Date: 08/2	nal Period			Time: 0600 – 2		
5.		LEY	Operations Per	rsonnel		ON THE REAL PROPERTY.	WE HEAL		
Operations Chief	Bob Lippincott/Brent Olson Wait Tomascak/Mark Goe		Taskforce Le	eader		David Wander	raas		
Branch Director			Air Operatio	ns Direct	or	Dennis Mortor	n		
6.			Resources Ass	signed Ti	nis Per	iod			
		Last Shift	Leader	No. Pers.	Trans Neede	Drop O	off PT./Time	Pick Up PT/Time	
E-1 ENG8 RSK E	int.	8/26	Gerald Calflooking	3	NO	DP-	30 0600	DP-30 2000	
E-36 ENG6 Pean	iut Pie	8/26	Gene-Paul Matson	3	NO	DP-	30 0600	DP-30 2000	
E-59 ENG6 Wildfi	fire Rental & Sales	8/25	Gary Palmer	4	NO	DP-	30 0600	DP-30 2000	
E-54 WTS2 Bowe	es Tender	8/25	Stan Haller	1	NO	DP-	30 0600	DP-30 2000	
E-125 EXCA Flas	sh Excavation	8/28	Bill Hazelton	2	NO	DP-	30 0600	DP-30 2000	
READ		8/25	Larry Geffre	1	NO	DP-	30 0600	DP-30 2000	
CULS			Jared Norman	1	NO	DP-	30 0600	DP-30 2000	
7. Control Operation	ons		MINISTER OF	TOWN TO		MILLIAM	TEVALLULA		
Patrol as     Be prepa	100 feet inside the fireline v s needed. ared to support IA request.		timber areas.						
DIVS. Assignificant actions we Lewiston	ation of all control or contain actions may have to be take nt change in actual or exper will be coordinated with and a Ambulance will patrol east	en by ti ected fi d appro	the DIVS that are not fire behavior over and oved by the OSC who	t enumera d above th nenever po	ated in t hat antic ossible.	today's IAP. T icipated at the	These actions vitime the IAP w	would be a result of a was prepared. These	
9.	STATE OF THE PARTY OF THE PARTY.	-	Division/Group C	Communi			WIND IN		
Function	Frequency - RX	1	Frequency - TX	Tone		Channel	C	Comments	
Command RPT	100000000000000000000000000000000000000		168.4000	136.5		9			
Tactical Structure	e 166.7250		166.7250	131,8		4			
A/G Primary	167.1250		167.1250			14			
A/G Secondary									
Prepared by (Resor	urce Unit Leader)		Approved by (Plan	inning Se	ta Rotes	Non Da	sto	Time	

Clint Kolarich/Justin Query Chute Kolar

Time

2100

Date

August 20, 2015

2. Division/Group

Paul Fieldhouse

Approved by (Planning Section Chief)

A CONTRACTOR	SSIGNMENT LIS	T		1. Branch				2. Division/Gre	oup
	SSIGNIVIENT LIS							Hear	vy Equipment
3. Incident Name	learwater Comple	x		4. Operation Date: 08/2				Time: 0600 – 2	000 PST
5		f GW	Op	erations Pe	rsonnel		51 /6 5 H	100	
Operations Chief	Bob Lippincott/Brent Ol Walt Tomascak/Mark G			Group Sup	ervisor		John Shotzt	perger	
Branch Director	_			Air Operati	ons Directo	or	Dennis Mort	on	
6.		MAIN.	Re	sources As	signed Th	nis Per	iod	100000000000000000000000000000000000000	Water or the State of the London
	Task Force/ Resource Designator	Last		Leader	No. Pers.	Trans	Dron	Off PT./Time	Pick Up PT/Time
E-63 DOZ2 Stant		8/25	Darold S	Stanton	2	NO	7	er Spk 0600	Fraser Spk 2000
E-123 Heavy Equ	ipment Taskforce	8/27	Cody Pe	earson	3	NO	Frasi	er Spk 0600	Fraser Spk 2000
Feller Buncher		8/27	Scott Be	eplate	1	NO	Frase	er Spk 0600	Fraser Spk 2000
Skidder		8/27	Jerry W	ilson	1	NO	Frase	er Spk 0600	Fraser Spk 2000
SKG		8/27	Hunter (	Cloak	1	NO	Frase	er Spk 0600	Fraser Spk 2000
DOZ2		8/27	Skyler H	lerd	1	NO	Frase	er Spk 0600	Fraser Spk 2000
E-134 EXCA Coo	k & Sons				1	NO	Frase	er Spk 0600	Fraser Spk 2000
7. Control Operati	ons					100			
	Frasier Spike camp. I to requests for support	from D	IVS,					29	
8. Special Instruct			Harris II		11/1/19				
DIVS. A significar actions v	ction of all control or cont ctions may have to be to nt change in actual or ex vill be coordinated with a n Ambulance will patrol e	ken by pected and app	the DIVS fire beha roved by	that are no vior over an the OSC wh	t enumera d above th nenever po	ited in to nat anticossible.	oday's IAP. cipated at th	These actions vertime the IAP w	would be a result of a ras prepared. These
9,			Divi	sion/Group	Communi	cation	Summary		
Function	Frequency - RX			ncy - TX	Tone		hannel	C	omments

ICS 204

Command RPT

**Tactical Structure** 

A/G Primary

A/G Secondary

Prepared by (Resource Unit Leader)

Clint Kolarich/Justin Query Chutch Ichin

166.6125

168.2500

Time

2100

Approved by (Planning Section Chief)

Paul Fieldhouse

136.5

131.8

9

6

Date

August 20, 2015

168,4000

168.2500

	CCICNIMENT LIC	+		1. Branch				2. Division/Gro	oup		
A	SSIGNMENT LIS	1							Structure		
3. Incident Name	learwater Comple	x		4. Operational Period Date: 08/21/2015 Time: 0600 – 2000 PST							
5.			Op	erations Per	sonnel						
Operations Chief	Bob Lippincott/Brent Ol Walt Tomascak/Mark G			Division/Gro		visor	Sco	tt Waldron/James Jesso	dron/James Jessop(T)		
Branch Director				Air Operation	ns Directo	or	Den	nis Morton	ton		
6.			Re	l lources Assigned This Period							
	Task Force/ Resource Designator	Last Shift		Leader	No. Pers.	Tran	s.	Drop Off PT./Time	Pick Up PT./Time		
E-111 ENG6 Badger Creek Wildfire		8/28	Darci Br	own	3	NO		ICP 0600	ICP 2000		
E-219 ENG3 P	latte Valley	8/31	Tim Log	ston	3	NO		ICP 0600	ICP 2000		
E-28 ENG6 Fig	orence VFD	8/26	Leah Re	diske	3	NO		ICP 0600	ICP 2000		
E-110 ENG6 B	eaver Dam	8/29	Cody Co	otton		NO		ICP 0600	ICP 2000		
E-115 ENG6 B	rush 3	8/29	John Bo	uwman	3	NO		ICP 0600	ICP 2000		
E-153 WTS2 A	-1 Fire Service	8/27	Robert E	Egusquiza	1	NO	6	ICP 0600	ICP 2000		
E-1 DOZ2 Dey	o Bros	8/24	Mike De	yo	1	NO	1	ICP 0600	ICP 2000		
E-32 ENG6 NDS	FS	8/27	Aaron B	ucholz	3	NO		ICP 0600	ICP 2000		
E-24 ENG5 Pe	rkins	8/26	Kyle Wo	odruff	3	NO		ICP 0600	ICP 2000		
E-56 ENG6 Ho	t Spot	8/25	Cathy P	alin	3	NO	Ŋ.	ICP 0600	ICP 2000		
E-291 ENG6 U	SR 6225	9/3	Dom Ma	irsden	3	NO	Ř.	ICP 0600	ICP 2000		
E-296 ENG6 B	LM 5627	8/27	Daniel P	robert	4	NO	8	ICP 0600	ICP 2000		
E-53 WTS2 Fle	eischhauer	8/25	Casey S	mith	1	NO		ICP 0600	ICP 2000		
E-56 WTS2 Ck	earwater Tech.		Chuck V	Veber	3	NO	8	ICP 0600	ICP 2000		
7. Control Operati	ons	Tall Lill							BOTH I THE		

Be prepared to support structure protection needs during IA.

- Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.
- Lewiston Ambulance will patrol east side of river. Contact resource through ICP Communications via local command channel.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comme	nts
Command RPT	166.6125	168.4000	136.5	9		
Tactical Structure	168.2500	168.2500	131.8	6	1	
A/G Primary					1	
A/G Secondary					1	

A	SSIGNMENT LIST		-	1. Branch				2. Division/Gr	oup Night			
3. Incident Name				4. Operation	nal Period			<u>-</u>				
	Clearwater Complex			Date: 08/2	08/21-22/2015 Time: 1900-0600 PST							
5.			Оре	erations Per	sonnel							
Operations Chief	Bob Lippincott/Brent Olso Walt Tomascak/Mark God			Night Opera Branch Dire			De	errick Moore				
Branch Director				Air Operations Director Dennis Morton								
5.			Res	sources Ass	igned Th	is Pe	rioc	8	A COLOR			
	Task Force/ Resource Designator	Last Shift		Leader	No. Pers.	Tran Need	2 - 2 - 3	Drop Off PT./Time	Pick Up PT/Time			
C-14 HC1 Lalo		8/21	Shaun 2	enner.	20	NO	)	ICP 1900	ICP 0600			
- HC1 Craig					20	NO		ICP 1900	ICP 0600			
E-25 ENG5 Mour	ntain Camel #575	8/27	Leon Vie	ille	3	NO	)	ICP 1900	ICP 0600			
-26 ENG5 Mour	ntain Camel	8/27	Virgil Ma	d Plume	3	NO	)	ICP 1900	ICP 0600			
-7 ENG6 Sean	Andrews Fire Serv.	8/25 Sean An		drews	3	NO		ICP 1900	ICP 0600			
-31 ENG6 Solo	Solomon Fire 8/26 Dub I		Dub Hav	vley.	3	NO	)	ICP 1900	ICP 0600			
155 ENG6 NDF #871 8/27 Ar			Andrew	Bellairs	4	NO		ICP 1900	ICP 0600			
-75 ENG6 Big C	75 ENG6 Big Cedar Fire Service 8/24 Ben			lerberg	3	NO		ICP 1900	ICP 0600			
-39 WTS2 Fore	st Industries Res, & Equip	8/25	Casey G	ireen	1	NO	)	ICP 1900	ICP 0600			
MEDIC 5			Near/Bla	ckmon	2	NO	)	ICP 1900	ICP 0600			
Control Operati	ions			Water 197								
Provide     Take dir     Patrol ar	for structure protection and ect action around structure nd mop up control line soul vision Echo and mop up w	s as r th of L	necessar olo Cree	y. k in DIV Alpl					shift.			
3. Special Instruct	tions	110	WE WA									
<ul> <li>Prioritiza</li> </ul>	ation of all control or contain	nmen	t actions	taken during	the oner	ationa	l ne	eriod in this division will be	at the discretion of the			

 Prioritization of all control or containment actions taken during the operational period in this division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Company of the last of the las	Division/Group	Communica	ition Summary	
Frequency - RX	Frequency - TX	Tone	Channel	Comments
166.6125	168.4000	136.5	9	
168.0500	168.0500	131.8	1	
166.9500	168.9500		12	
	166.6125 168.0500	Frequency - RX Frequency - TX 166.6125 168.4000 168.0500 168.0500	Frequency - RX Frequency - TX Tone 166.6125 168.4000 136.5 168.0500 168.0500 131.8	166.6125 168.4000 136.5 9 168.0500 168.0500 131.8 1

Prepared by (Resource Unit Leader)
Clint Kolarich/Justin Query Chat R. Holin

Approved by (Planning Section Chief)
Paul Fieldhouse

August 20, 2015

Time 2100

Prepared Date:8/20/2015	
ennis A. Morton	- The second of
Prepared By; D	
SUMMARY 220	
ROPERATIONS	
A	

Prepared Time: 2000

1. INCIDENT NAME Clearwater Complex	AME		2. OPS PERIOD DATE: 8/21/2015	0,	START TIME: 0900	END TIME: 2000	SUNRISE: 0551	SUNSET: 1943
3. REMARKS ( Do appropriate complexity and	<ol> <li>REMARKS (Safety Notes, Hazards, Air Operations Special Do appropriate level of risk management for all assigned mis complexity and the Benefit/Risk of the mission. SMOKE: En</li> </ol>	s, Air Operation ement for all ass the mission, SI	<ol> <li>REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):</li> <li>Do appropriate level of risk management for all assigned missions—Assess mission complexity and the Benefit/Risk of the mission. SMOKE: Ensure visibility is adequate</li> </ol>	c.): s mission s adequate		4. READY ALERT AIRCRAFT: #1- 212HP	5, TFR: TBD Radius Altitude	
to safely cond between aircra	to safely conduct flight operations; ensure s between aircraft; Call in and out of the dips.	ensure safe ve the dips.	to safely conduct flight operations; ensure safe vertical & horizontal separation between aircraft; Call in and out of the dips.	ation	1921 1140	#2- TBD EMS A/G 155.280	Center Pt. Lat Long	
Aviation Confe	Aviation Conference call 888-844-9904 passcode 4003997#	904 passcode 4	003997#		V)		TFR Victor 125.425	5.425
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	H.	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	pe/ Make-Model/ N	N#/ Base
AOBD	Dennis A. Morton	406.660,2318	Clearwater Flight Follow	120.275		AIRTANKERS- Order through Air Attack or Ops	rough Air Attack	or Ops
ASGS	Brian Campbell	541.420.4586	Carrot Ridge A/G		166.875	LEAD PLANES- Order through Air Attack or Ops	rough Air Attack	or Ops
ASGS(T)	Tyler Brothers	406.544.1948	Lolo A/G 1 DIV A, E		166.950	ATB PHONE & FAX #- 208.983.1964	38.983.1964	
ATGS	John Pollard	208.661.7706	Lolo A/G 2 DIV F, R, T		168.375			
ATGS	Ken Wabaunsee	406.370.5896	Lawyer 2 A/G DIV J, G		167.125	ATGS AIRCRAFT. 8WY Haverstick, 01HD Wabaunsee, 9CS Pollard, 2WS Campbell	Haverstick, 01HD bell	Wabauns
ATGS	Erik Haberstick	435.881.5715	TOLC			9		
ATGS	Craig Campbell	406.570.4272	DECK		163.100	E-mail costs to clearwaterfinance2015@gmail.com Please separate costs if flying fires other than Clearwater Complex!	erfinance2015@gr flying fires other	mail.com than
HEB2(T)	Travis Stanfill	541.390.1792				Dipsites: Jungert Dip 46 15.764 X 115 56.725 Erickson Dip 46 18.42 X 116 04.48	15.764 X 115 56.7 116 04.48	725
ATGS			Clearwater Rotorwing Clearwater Fixedwing	132.275		Deyo Reservoir 46 21.974 X 116 0.551 River Dip 46 11.4 X 116 00.7	46 21.974 X 116 0.551 46 11.4 X 116 00.7	

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REMARKS							
START							
AVAIL							
BASE							
MAKE/ MODEL							
Τ¥							
FAA N#							
REMARKS	Broke 8/21	Restricted Buckets	Recon/Buckets	Restricted Buckets	Recon		
START	0800	0800	0800	0800	TBD		
AVAIL	0060	0060	0060	0060	TBD		
BASE	980	980	082	980	980		
MAKE/ MODEL	S-64E	UH-1H	Bell 212HP	UH-1H	Bell 206L4		
≱	+	8	7	10	63		
FAA N#	HT-732	117DR	212HP	38G	405LP		

1		2	INCIDENT RADIO COMMUNICATIONS PLAN		Clea	Clearwater Complex	Comple	X	2. Date Tine Propared 8/20/2015	3. Operational Period Date/Time 8/21/2015 0600-2200
Function         Frequency         Tone/NAC         Mode         TGID         Assignment           1.1         TX: 148 6500         171.8         N         DIV A           1.2         TX: 148 6500         171.8         N         DIV E           1.3         TX: 148 6500         171.8         N         DIV F           1.4         TX: 146 7750         171.8         N         DIV R J J G           1.4         TX: 146 7750         171.8         N         DIV R J J G           1.5         TX: 146 7750         171.8         N         DIV R J J G           1.5         TX: 146 7750         171.8         N         DIV R J G           1.5         TX: 146 7750         171.8         N         DIV R J G           1.5         TX: 146 7750         171.8         N         DIV R J G           1.7         TX: 146 7750         171.8         N         LOLO           1.7         TX: 146 7750         171.8         N         LOLO           1.6         TX: 146 7750         171.8         N         LOLO           1.7         TX: 146 7750         172.8         N         LOLO           1.7         TX: 146 7750         172.8 <t< th=""><th></th><th></th><th></th><th></th><th>Mode</th><th>4. Basit W=Wideband</th><th>Radio Cha N= Narrol</th><th>nnel Utilizar. wband, D= I</th><th>on Jigital, M= Mixed</th><th></th></t<>					Mode	4. Basit W=Wideband	Radio Cha N= Narrol	nnel Utilizar. wband, D= I	on Jigital, M= Mixed	
1		#	Function		requency	Tone/NAC	-	TGID	Assignment	Remarks
12   RX:    166.2000   131.6   N	-	-	Tactical 1	XX:	168.0500	131.0	z		DIVA	
13   RX:   168,0000   131.8   N	2	2	Tactical 2	RX:	168,2000	0.151	z		DIVE	
3		1	3	RX:	168 6000	131.8	Prost.			
14         RX:         146 TXS         191.8         N         DIV R / J / G           15         TX:         146 T250         191.8         N         DIV T           16         TX:         146 2500         131.8         N         DIV T           16         TX:         146 2500         131.8         N         DIV X           17         TX:         146 2500         131.8         N         DIV X           17         TX:         146 2500         131.8         N         LOLO           17         TX:         170 4500         131.8         N         LOLO           17         TX:         170 4500         N         LOLO           18         100 4500         N         LOLO           ARROT         TX:         140 4750         N         LOLO           ARROT         TX:         140 4750         N         DIV J / G           ALO 1         TX:         140 4750         N         DIV J / G           ALO 2         TX:         140 4750         N         DIV J / G           ALO 3         TX:         140 4750         N         DIV J / G           ALO 4         TX:         140 4750	(4)	3	Tactical 3	Χ̈́	168.6000	131.8	z		DIVE	
15	-	,	N. A. C. C. State of the	RX:	168.7250	131.8	:			
5   RX:	4	+	lactical 4	χ̈́	166.7250	131.8	z		DIVR/J/G	
FK: 166.750   151.8   N   STRUCTURE / STAGING     FK: 166.2600   136.5   N   STRUCTURE / STAGING     FK: 166.0750   136.5   N   DIV X     FK: 166.0750   136.5   N   DIV X     FK: 166.0750   136.5   N   DIV X     FK: 166.0750   136.5   N   DIV A / E     FK: 166.0750   136.5   N   DIV A / E     FK: 166.0750   136.5   N   DIV A / E     FK: 166.0750   136.7   N   D	Ľ.	u	Tootical &	RX:	166,7750	131.8	Z		1	
6   RX:   188.2500   191.8   N   STRUCTURE / STAGING   I	2	,	I actical 3	Ä	166,7750	131.8	z		DIA	
7   RX: 198.6000 138.5   N	9	9	Tactical 6	TX:	168.2500	131.8	z		STRUCTURE / STAGING	
TX:	7	7	Tactical 7	EX:	168.8000	136.5	z		XVIG	
RX:         198,0750         131.8         N         LOLO           RX:         176,6125         136.5         N         LOLO           ARROT         RX:         146.5750         N         CARROT RIDGE           DLO 1         RX:         166.3750         N         DIV F / R / T           MVYER 2         RX:         167.1250         N         DIV J /G           RX:         167.2600         N         DIV J /G           RX:         167.2600         N         DIV J /G           RX:         166.2800         156.7         N         AIR GUARD           RX:         166.2800         110.9         N         AIR GUARD				Ž.	168.9000	138.5				
RX:         106.6125         130.5         N         LAWYER 2           RX:         176.8750         130.5         N         LOLO           ARROT         RX:         166.6750         N         CARROT RIDGE           DLO 1         TX:         166.6750         N         CARROT RIDGE           DLO 1         TX:         166.6750         N         DIV A / E           DLO 2         TX:         166.6750         N         DIV F / R / T           WYER 2         TX:         166.2750         N         DIV F / R / T           RX:         166.2250         N         DIV J / G           ARR 3600         156.7         N         DIV J / G           RX:         166.2250         110.9         N         AIR GUARD	80		CMD 1	χ. ::	168,0750	131.8	z		רסרס	RPT LOCATION - WOODRAT
TX: 188,4000   198.5   N	d	0	7 0880	RX:	166,6125	136.5	:			
ARROT         TX:         170.8873         130.55         N         LOLO           ALO 1         TX:         106.8750         N         CARROT RIDGE           ALO 1         TX:         106.8750         N         DIV A / E           ALO 2         TX:         166.3750         N         DIV F / R / T           ALO 2         TX:         166.3750         N         DIV F / R / T           AWYER 2         TX:         167.3260         N         DIV J / G           TX:         166.2200         156.7         N         DIV J / G           3rd         TX:         166.2200         110.9         N         AIR GUARD	13	0	CIMID	ž	158.400d	138.5	Z		LAWYERZ	RPT LUCATION - DOLY HILL
ARROT         TX:         166.6750         X36.5         N         LOLO           DLO 1         TX:         106.8750         N         CARROT RIDGE           DLO 1         TX:         166.8750         N         DIV A / E           DLO 2         TX:         166.3750         N         DIV F / R / T           NVYER 2         TX:         167.2560         N         DIV J / G           RX:         166.2200         156.7         N         DIV J / G           3rd         TX:         166.2200         110.9         N           ARX:         166.2200         156.7         N         DIV J / G	-	10	OMD 9	EX:	170.6875	136.5	2		i i	Contract to the contract of th
ARROT         RX:         *** *** *** *************************		2	CINID	ž	166.5750	130.5	z		LOLO	AFT LOCATION - PEFFERCORN
TX: 166.9750   N	1	+	A/G CAPPOT	BX:	166.8750		Z		TO COUNTY	
OLO 1         RX: 166.9500         N         DIV A / E           OLO 2         RX: 166.3750         N         DIV F / R / T           NWYER 2         RX: 167.1250         N         DIV J / G           RX: 167.2500         IX: 165.2600         N         DIV J / G           ARX: 166.2800         156.7         N         AIR GUARD		V	NG CANAO	Ξ.	166.8750		z		CARROI RIDGE	
TX: 166.81500   N	*	0	100	RX:	166.9500		2		1	
NLO 2         RX:         166.3750         N         DIV F / R / T           (WYER 2         RX:         167.1250         N         DIV J / G           RX:         167.2300         156.7         N         DIV J / G           RX:         155.2800         156.7         N         AIR GUARD           ard         RX:         168.6250         110.9         N         AIR GUARD		¥	AG LOLO	Ë	166.9500		Z		DIV A / E	
WYER 2         RX: 167,125g         N         DIV J /G           RX: 167,125g         N         DIV J /G           RX: 165,2800         156,7         N           Arx: 166,2800         116,9         N           Arx: 168,6280         110,9         N	-	13	A/G LOLO 2	XX XX	168.3750		z		DIV F/R/T	
WYER 2         TX: 167 1250         N         DIV J /G           RX: 155 2800         156.7         N         AIR GUARD           ard         TX: 168 6250         110.9         N         AIR GUARD		1		bX.	400.4.000				10 10 10 10 10 10 10 10 10 10 10 10 10 1	
RX: 155.2600   154.7   N   AIR GUARD   TX: 168.6280   110.9   N   AIR GUARD	<del></del>	4	A/G LAWYER 2	×	167 1250		z		DIV J /G	
TX: 186.2800 156.7 N AIR GUARD	*	ų	EMC 2	RX:	155,2800		2			
ard RX: 168.0250 T10.9 N		2	EIMIS Z	X.	155,2800	156.7	Z			CONTACT MEDIVAC
TX: 188.6250 t10.9	•	4	Air Guard	RX:	168.6250		Z			1000
		2	Diam's	×	168.6250	110.9	Z		AIR GUARD	EMERGENCY USE
5. Prepared by (Communications Unit)  Oustin Sene, COML 406-581-9816  Co-so knot, counterclogkwise until click on All Chairs	repared by (Comi	CO	ations Unit) ML 406-581-9816	CG-SO	MD CHILLS, TRAN	SMITT / PAUSE / TA	CLICK ON ALL	CHNLS		

1. Incident/Project Name			2. Oper	ational Period				
Clearwater Com	plex		08/21	/2015				
3. Ambulance Services	1.19				11 00	NO.	Willy	A 180
Name		Complete Addr	ess	Phone			ed Life S	upport (ALS
Kamiah Ambulance		507 Main St., Kamiah, ID		208-937-24	47			No
Kooskia Ambulanca		401 Front St., Kooskia, ID		911		Must re	quest	
Grangeville Ambulance		607 West Main St., Grangevil	le, ID	911		Ye	s	
Clearwater/Orofino Ambulance	9	1195 Riverside Ave., Orofino,	ID	911				
ewiston Ambulance		Dedicated to Incident- Staging	at Lawyer 2	Command	i	Ye	s	
4. Air Ambulance Services	s							
Name		Phone		Type of	Aircraft	& Capabil	lity	
Life Flight (Lewiston)		1-800-232-0911	Agusta 1	19/ ALS				
MedStar (Pullman)		1-800-572-3210	ALS	20-20-C				
Grangeville Medical Taskforce		208-983-6800	ALS - EN	AT and Paramedic st	aged at G	rangeville	Airport	
5. Hospitals			U TO THE OWNER.				W III	
Name		GPS Datum - WGS 84	Travel Time Air Gnd	Phone	Helip Yes	3	Level of Care	
St. Mary's Hospital	Lat:	N 46.03.03		(1222-1222-1223)				
701 Lewiston St.	Long:	W 116.21.1		208-962-3267				
Cottonwood, ID	VHF:	A/G: 155.280 Hospital Dir:155.340						
Syringa Hospital	Lat	N 45.56.34		0498340808500				
607 West Main St.	Long:	W 116.07.31		208-983-1700				
Grangeville, ID Air access via Idaho County Airport	VHF:	A/G: 155.280 Hospital Dir:155.340						
Clearwater Hospital	Lat	N 46.29.01		Para Water III				
301 Cedar St.	Long:	W116.15.30		208-476-4555				
Orafino, ID	VHF:	A/G: 155,280 Hospital Dir: 155,340						
Kamiah Clinic 518 Oak St., Kamiah, ID				208-935-2585				
Kooskia Clinic 22 N. Main St., Kooskia, ID				208-926-4776				
St. Joseph Regional	Lat	N 46.24.58		***	_			
Medical Center	Long:	W 117.01.22		208-799-5799	•			
Lewiston, Idaho	VHF:	A/G: 155.280 Hospital Dir: 155.340						

	EMS Responders & Capability:	Day: Medic 1Tyler Armistead, EMT & Jordon Sanders , EMT Night: Medic 5 Paramedic Paul Near, Zach Blackmon, EMT
	Equipment Available on Scene:	Trauma kit, O2, Spinal Immobilization, Epi
	Medical Emergency Channel:	Command Channel
Branch - Lolo 2	ETA for Ambulance to Scene:	
Div. Alpha	Air:	30 minutes
	Ground:	20 minutes
	Approved Helispot.	
	Lat	
	Long:	
2 2 2 200	EMS Responders & Capability:	Medic 2 Paramedic Paige Roskum, Isaac Richards, EMT
Branch - Carrot Ridge Div. Echo	Equipment Available on Scene:	Trauma kit, O2, Spinal Immobilization, Epi
DIV. COID	Medical Emergency Channel:	Command Channel
	ETA for Ambulance to Scene:	
	Air:	

Prepared By (Medical Unit Lea	der) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Tim	
N 46.15.687 W 115.57.452	Equipment Available on Scene:	Trauma Kit, O2, Spinal Immobilization, AED, E		
Romeo Spike Camp	EMS Responders & Capability:	Medic 10 - Millie Carson, EMT & Bob Helena,		
N 46.23.291 W 116.2.818	Equipment Available on Scene	Trauma Kit, O2, Spinal Immobilization, AED, E		
Frasier Spike Camp	EMS Responders & Capability:	Medic 4 - Ricky Mitchell, EMT & Glenn Stokes	The Control of the Co	
N 46.17,057 W 116.0.113	Equipment Available on Scene:	Trauma Kit, O2, Spinal Immobilization, AED, E	pi	
Caribel Spike Camp	EMS Responders & Capability:	Medic 5 Ryan Bell & Alan Johnson, EMT		
7. Remote Camp Location	Remote Camp Medical Personne			
	Long:			
	Lat:			
	Approved Helispot:	- Committee		
	Ground	30 minutes		
	Air.	25 minutes		
Div. X Ray	ETA for Ambulance to Scene:			
Branch - Carrot Ridge	Medical Emergency Channel:	Command Channel		
2	Equipment Available on Scene:	Trauma Kit, O2, Spinal Immobilization, AED, E		
	EMS Responders & Capability:	Medic 4 - Ricky Mitchell, EMT & Glenn Stokes	s, EMT	
	Long:			
	Lat			
	Approved Helispot:			
	Ground:	15 minutes		
Kooskia, ID	Air:	30 minutes		
4647 Highway 13	ETA for Ambulance to Scene:			
ICP-Medical	Medical Emergency Channel	Command Channel		
	Equipment Available on Scene:	Trauma kit, O2, AED, Epi		
	EMS Responders & Capability:	Roy Grant, Marilynn Davis EMT		
	Long:			
	Lat			
	Approved Helispot:			
	Ground:	20 minutes		
Div. Tango	Air:	30 minutes		
Branch - Lolo 2	ETA for Ambulance to Scene:			
	Medical Emergency Channel:	Command Channel		
	Equipment Available on Scene:	Trauma Kit, O2, Spinal Immobilization, Epi		
	EMS Responders & Capability:	Medic 10 - Millie Carson, EMT & Bob Helena,	AEMT	
	Long:			
	Lat:			
	Approved Helispot:			
	Ground:			
	Air:			
Div. Romeo				
Branch - Lolo	ETA for Ambulance to Scene:	Command Chamber		
	Medical Emergency Channel:	Trauma kit, O2, Spinal Immobilization, Epi Command Channel		
	EMS Responders & Capability: Equipment Available on Scene:	Medic 3 – Jimmie Lewis, EMT & Taylor Garcia	, EM1	
	Long:	Made 2 Secretary Fred Co. C. C.	CHT	
	Lat:			
	Approved Helispot:			
	Ground:			
	Air:			
Div. Poxilot	ETA for Ambulance to Scene:			
Branch – Lolo Div. Foxtrot	Medical Emergency Channel:	Command Channel		
		Command Channel		
	Equipment Available on Scene: Trauma kit, O2, Spinal Immobilization, Epi			
	Long: EMS Responders & Capability:	Medic 6 Ryan Bell & Alan Johnson, EMT		
	Lat:			
	Approved Helispot:			
	Approximal Hallemets			

ICS 206 WF 22

#### Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use Items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Datient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Male / Female Weight: Age: Conscious? ☐ YES ONO = MEDEVACI Breathing? YES NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambutance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3" burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or Illness. Evacuation may be DELAYED. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haut/Holst ☐ Life Flight C Other Ground Transport: Click here to enter text. ☐ Self-Extract □ Carry-Out Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) ☐ Crew(s) □ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen Trauma Bag ☐ Medication(s) □ Cardiac Monitor/AED □ IV/Fluid(s) □ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Function Receive (Rx) Tone/NAC \* Transmit (Tx) Tone/NAC \* Ex: Command Forest Rot. Ch. 2 168 3250 110 0 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42 45' x W 123 03 24" Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in

ICS 206 WF 23

conjunction with primary evacuation method? Be thinking ahead...

## ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN Medical Emergency Procedures

### Who Takes Charge?

- DIVS or designated Overhead manages the overall scene and evacuation process.
- Medical personnel and emergency responders manage patients and conduct rescues.
- OPS and IC make command decisions so the emergency can be given full attention and management.
   They continue to manage ongoing incident operations.

### Response Sequence:

- First, secure the scene and protect responders and patients from further injury.
- Clear the Command channel for "Emergency Traffic only" if this is a critical emergency. If not, inform Communications of non-critical-emergency status and use normal communications.
- Contact closest Medical personnel and DIVS or designated Overhead for response.
- Notify Communications to initiate medical emergency response.

### Assignment-Specific Medical Emergency Action Plan

What are the likely hazards the What kind of severe injuries?	nat could cause injuries?	
Who is the likely in-charge Dl' assigned area today? (i.e. "D	VS or overhead for an emergency in your ivision Zulu")	
Who are the Medical personn What are their capabilities?	el assigned to your part of the incident?	
Other Emergency Responder	s; fire dept, crash rescue, ambulance?	
Communications: Command of helicopters, local rescue/media	channel, Air to Ground, Medical ical?	
	Ground vehicle, drop point, coordinates, How long?	
Transportation Methods Available	Aircraft I.D, helispot names, coordinates? Hoist capable, internal transport – How long?	
	Other available methods – contingency – How long?	
Most likely workforce for evac	uation? How long?	

### Information for Communications

- Describe the nature of injury / illness and current condition.
- Airway or breathing problems? Serious bleeding?
- Is an EMT present or needed? Are Paramedics (Advanced Life Support) needed?
- Specific location of patient (Lat/Long, access route, DP#, helispot)?
- What type of transport is needed? Helicopter medevac, hoist, ambulance or ground transport?
- Name of contact person in charge of the scene.
- Do not use names of patients at any time.
- Medical Emergency Responders confer with Medical Unit Leader and DIVS or designated overhead to determine if this is a critical emergency and what type of transport is needed.

Medical Incident Report - page 108, 2014 IRPG Planning for Medical Emergencies - page 2, 2014 IRPG

ICS 206 WF 2



## HUMAN RESOURCE MESSAGE CLEARWATER COMPLEX

Greg Poncin's Incident Management Team August 21, 2015

## What is Mutual Respect?

Mutual respect can be defined as "the thoughtful concern for others, which recognizes the quality, value, and significance of the people around you".

Do not think you are communicating just because you are talking. Good communication improves relationships and may assist you in practicing Mutual Respect.

Thank you and stay safe.

Reminder: The Clearwater Complex is an alcohol and non-prescription drug free incident.

Dale Tribby Human Resource Specialist 406-951-4429 Jim Homison Human Resource Specialist Trainee 406-868-3566

HUMAN RESOURCES OFFICE IS LOCATED IN CLEARWATER HIGH SCHOOL ACROSS FROM THE CATERER

## **CLEARWATER COMPLEX**

### ICP PHONE LIST 8/15/15

(PLEASE ADVISE COMMO OF ANY CHANGES, ADDITIONS OR CORRECTIONS)

Incident Commander / Liaison 208-926-4579

Information 208-926-4293

Call Center 208-926-4589

Operations 208-926-4578

Medical 208-926-0142

Communications 208-926-4229

Finance – Time 208-926-4577

Procurement 208-926-4186

Finance Fax 208-926-4177

Plans 208-926-0940

Check-in / Demob 208-926-4586

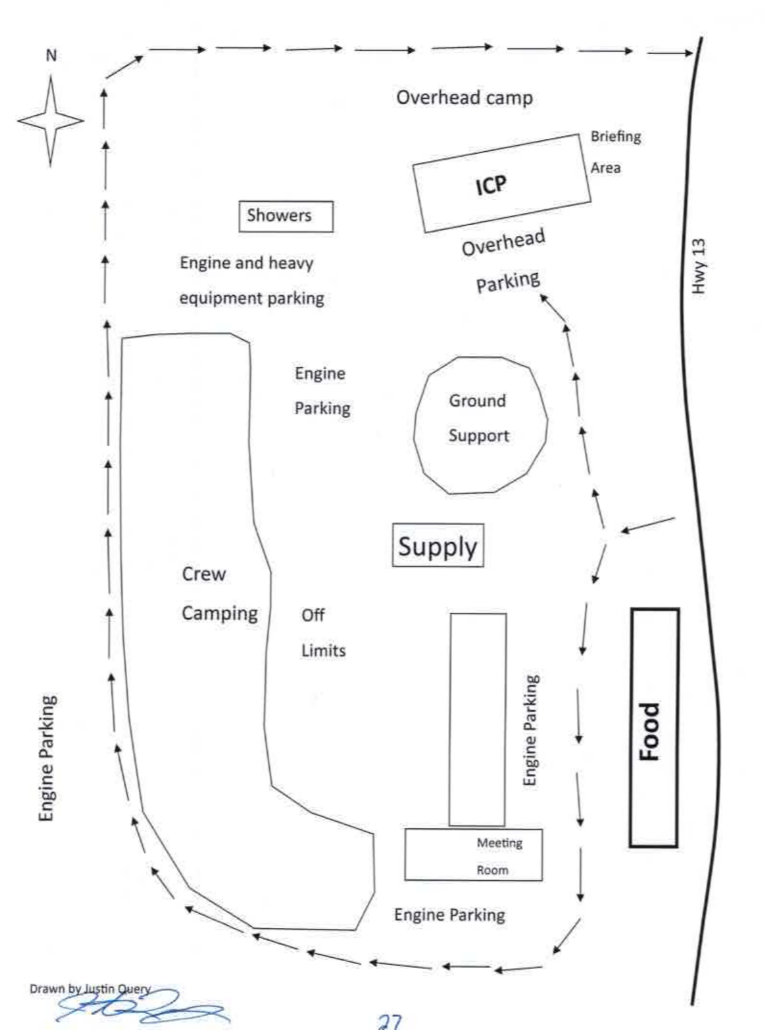
Plans Fax 208-926-4177

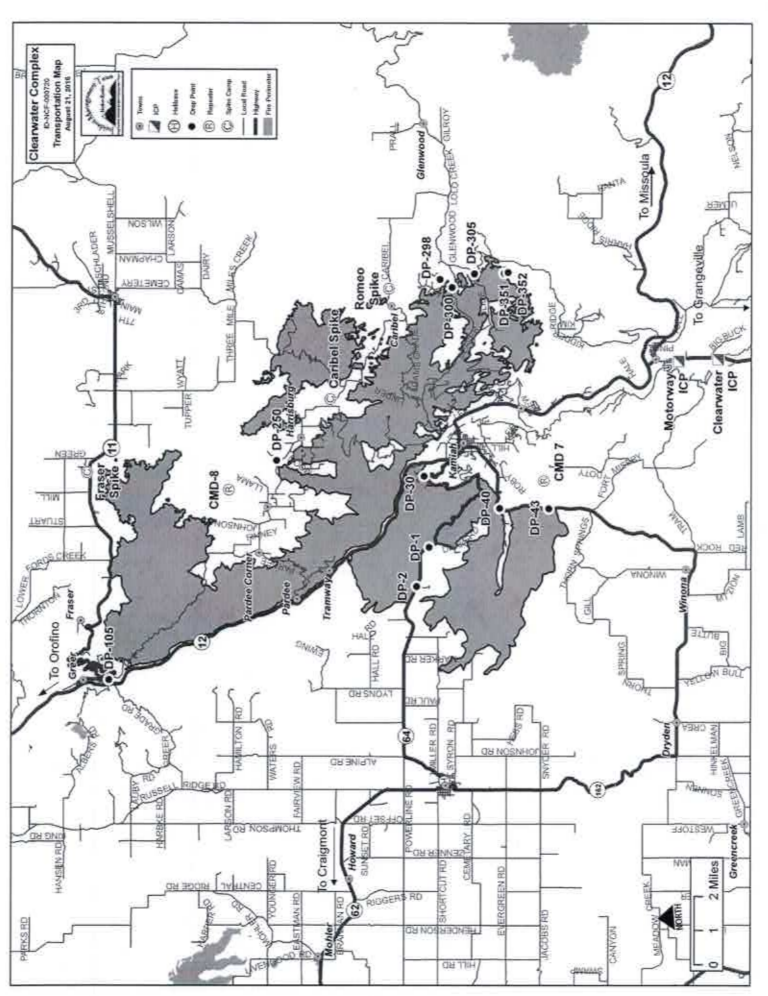
Situation 208-926-4564

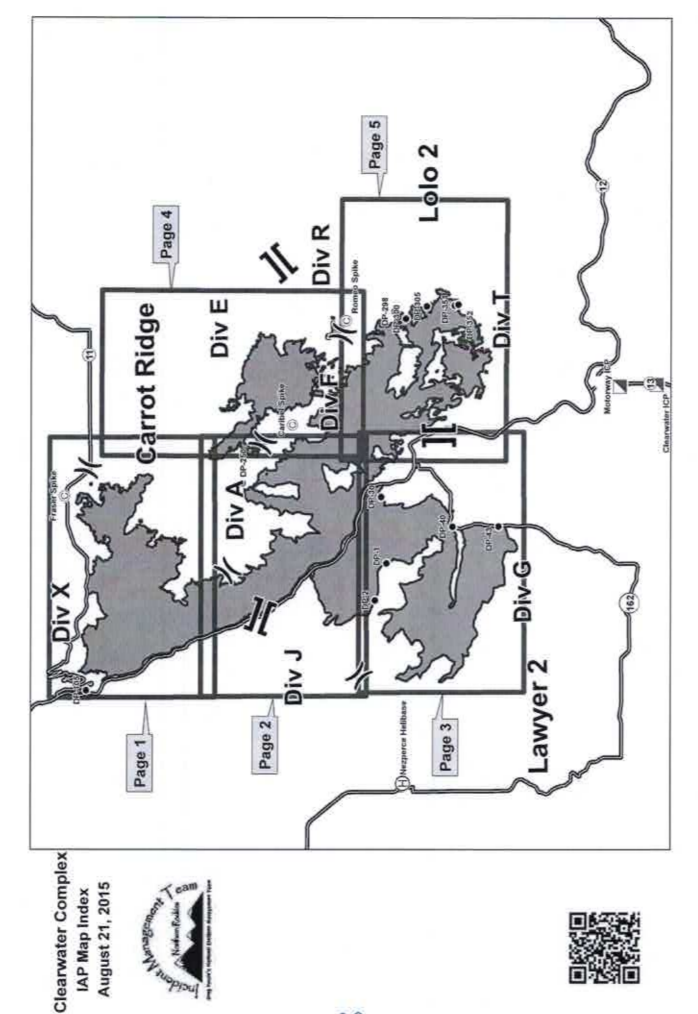
Ordering 208-926-4248 / 208-926-4291

Supply 208-926-4590

Ground Support 208-926-4591

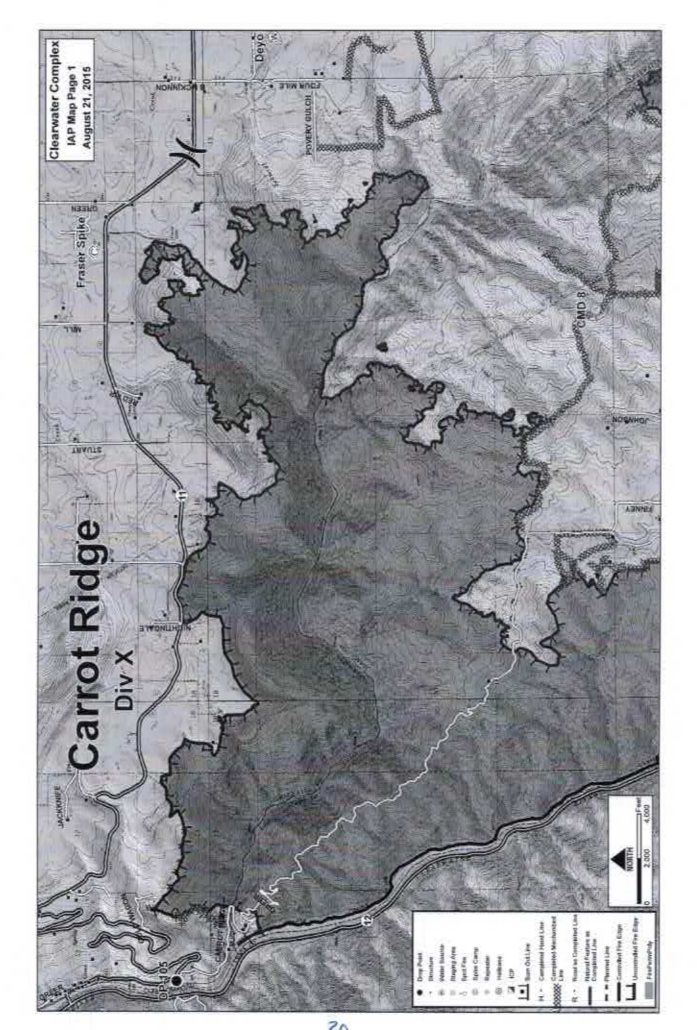


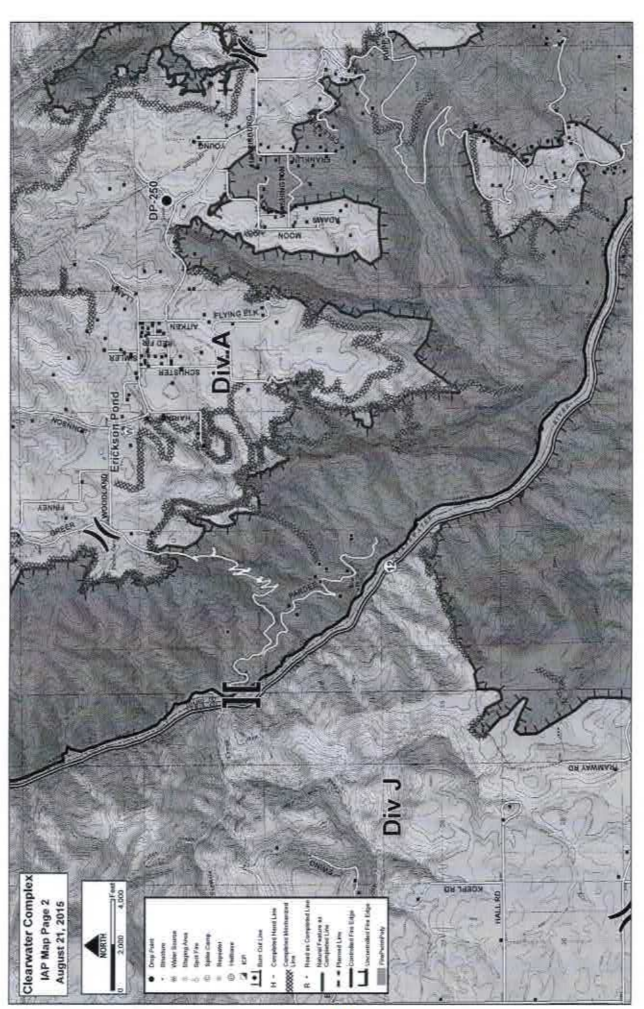


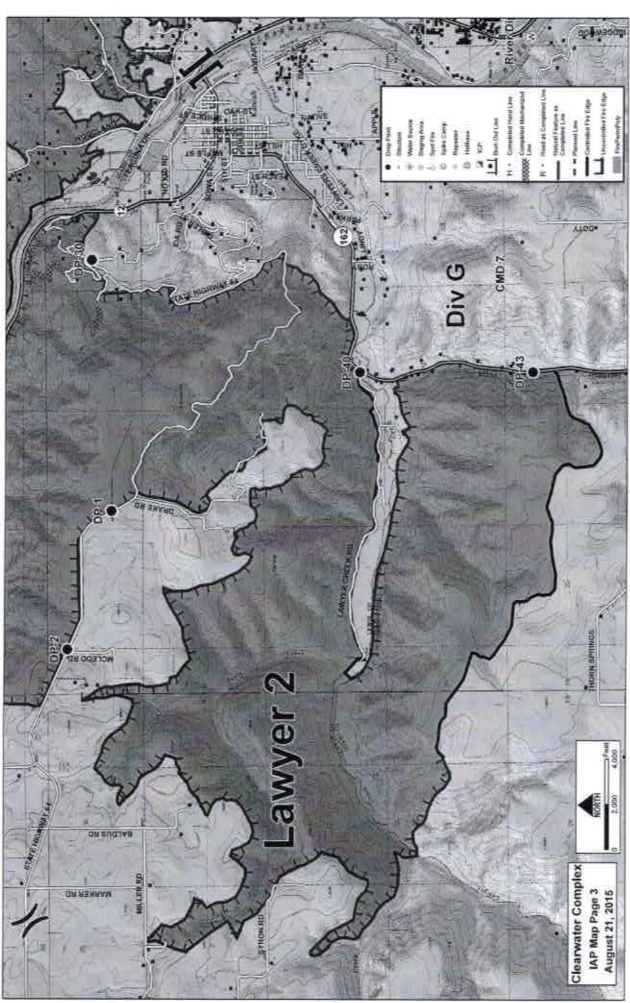


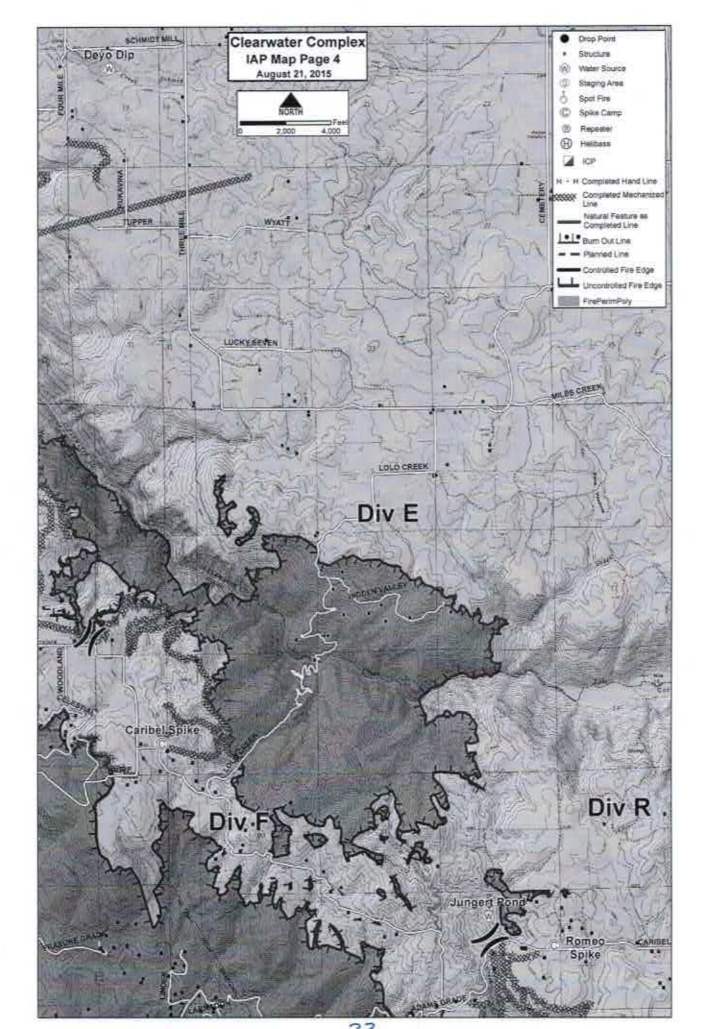


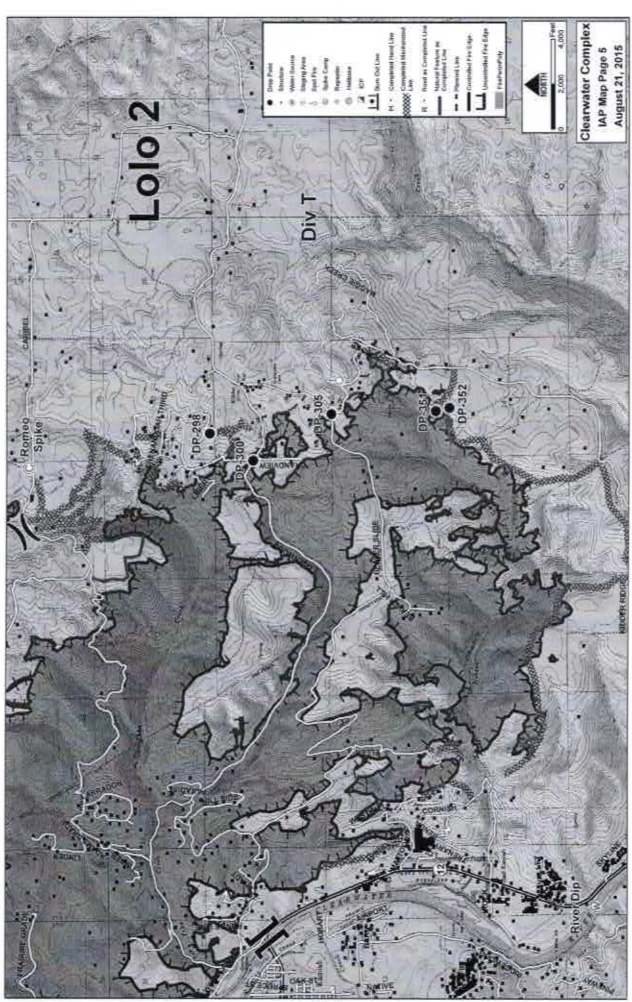












TIME	MAJOR EVENTS

4. Unit Name/Designators  5. Unit Leader (Name and Position)  6. Operational Period  7.:  Personnel Röster Assigned  Name  ICS Position  Home Base	3. Time Prepared	2. Date Prepared	1. Incident Name Clearwater Complex	UNIT LOG
Name ICS Position Home Base	6. Operational Period		5. Unit Leader (Name and Position)	4. Unit Name/Designators
Name ICS Position Home Base		er Assigned	Personnel Roste	7:
	Home Base			
			A SAME WAY	*
8. Activity Log Time Major Events		Moder Frank	Activity Log	
Tringer, a valing		Window Francis		
Prepared by (Name and Position)				Prepared by (Name and Position)