Clearwater Complex

Incident Action Plan August 17, 2015 Monday

Day Operational Period 0600 - 2000

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

LOLO CREEK BRANCH: ID-NCF-000720, P1J1JF (0117)

FISHER BRANCH: ID-CMS-000762, PNJ1EL (1502)

SYRINGA BRANCH: ID-NCF-000720, P1J1JF (0117)

PILOT KNOB BRANCH: ID-NCF-000720, P1J1JF (0117)

Provide an Effective Briefing

Providing an effective briefing is extremely important, especially when information needs to be conveyed in an accurate and timely fashion. Effective briefings also provide a sense of purpose, confidence, and inspiration to your audience. It supports organizational leadership and maximizes team performance.

Objectives of a Briefing

- To support standard operating procedures (SOPs);
- To define and communicate work objectives and special instructions;
- · To communicate personal expectations; and
- To promote inquiry, advocacy, and feedback.



	INCIDENT OBJECTIVES		ncident Name		Date	3. Time
	-9-	_	earwater Complex	80	/16/2015	2000
	Operational Period: 08/17/2015 0600-20					
5.	General Control Objectives for the Incident (inclu	ıde	alternatives)			
	Leaders Intent					
	Reduce and /or eliminate impacts ca					
	critical infrastructure ensuring public reflect this commitment to safety the					
	firefighting orders, mitigation of the					
	a tactical hazard to an acceptable lev					
	not let cost objectives minimize safe					
	communicated and understood.				is anima isa	
	2. Coordinate incident management ac		3			(5)
	Perce Tribe, Bureau of Indian Affairs, suppression actions, support needs,				The responding to the contract of the contract	CONTROL PROPERTY CONTROL CONTR
	risk are high. Take advantage of nati					
	changes in weather.	u, u,	reactives such as breaks in	uci	о, соровтартне теа	itures, or
	3. Treat all Incident Management person	nn	el, cooperators, contractors	and	local publics wit	h dignity and
	respect. Ensure prompt and accurate					
	knowledge, and encourages interacti	ion:	s with the hosting agencies,	loc	al cooperators, an	d private
	landowners. 4. Coordinate closely with resource adv	iso	rs to ansura that sunprossio	n ir	nnacts to natural	and cultural
	resources are kept to a minimum.	130	is to ensure that suppressio	41 11	ilpacts to natural	and cultural
	Operational Objectives					
	Check the fires' growth and provide for the fires' growth and grow	for	noint protection where stru	ctu	res are threated	
	2. Branch priorities are Lolo 2, Carrot Rio					v protection
	opportunities in Kamiah, Weippe, Sy					
	commercial structures in these comm					
	3. Reduce the probability of fire disrupt					
	(especially Highways 12, 64, 11, 162 a (prioritize transmission over distribut				d River Road), pov	ver lines
	Develop contingency plans that ident				b be taken in the e	event that the
	fire threatens to or moves significant		, , , , , , , , , , , , , , , , , , ,			are the the
	Management Objectives					
	Provide assistance for initial attack as	re	guested coordinating all IA	acti	vities with Grange	ville Disnatch
	2. Protect waterways and riparian areas					
	and quantity of long term retardant.	Op	erations personnel should c	oor	dinate with appro	priate READ(s)
	to document; and, if necessary, coord			itec	to anadromous f	isheries,
	watershed impacts, other sensitive sp	oec	es and cultural sites.			
6. W	reather Forecast for Period - See Attached We	eath	ner Forecast			
7. G	eneral Safety Message - See Attached Safet	уN	essage			
3.	Atto	ach	ments (mark if attached)		3	
\times	Organization List - ICS 203	\boxtimes	Weather Forecast	\geq	Safety Message	
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast	\boxtimes	Medical Emergeno	y Com Plan

Communications Plan - ICS 205

9. Prepared by (Planning Section Chief) Paul Fieldhouse (T)

Medical Plan - ICS 206

Air Operations LICS 220

9. Approved by (Incident Commander) Greg Poncin

ORGA	NIZATION ASSI	GNMENT LIST							
1. Incident Name									
	Clearwater C	omplex							
2. Date		3. Time							
August 16, 2015		2100							
Operational Period									
August 17, 201	5 0600	-2000							
Position		Name							
	mmander and Stat	f							
Incident Commander	Greg Poncin								
Safety Officer		rs, Bob Habeck							
Information Officer		ick, Penny Bertram (T)							
Liaison Officer	Rob Taylor, (Chris Grove (T)							
6. Agency									
Agency	Name								
IDL Area Manager	Zo Anderson								
USFS	Cheryl Probert	/Chip Weber							
Nez Perce Tribe	John DeGroot								
BLM	Robbin Boyce								
Resource Advisor	Crystal Danne	r Karen Smith							
Resource Advisor	Larry Geffre	Jim Lutes (T)							
	nning Section								
Chief		ke, Paul Fieldhouse (T)							
Resources Unit	Clint Kolaric	h							
Situation Unit	Rick Moore								
Demobilization Unit	Laurie Olive								
GISS	Mark Slaten Singleton	, Erin Nock, Jason							
Training									
Fire Behavior	Rick Reitz								
Computer Specialist	Amy Johnson	n, Tammy Lindberg							
IMET									
Human Resource Specialis	Dale Tribby,	Jim Homison (T)							
Status Check-In	Laurie Olive								
	istics Section								
Chief	Roylene Gaul	, Jim Evanoff							
Supply Unit	John Kastner	i e e e e e e e e e e e e e e e e e e e							
Facilities Unit	Charles Show	ers							
Ground Support Unit	Darrel Steinbe	erg							
Communications Unit	Dustin Sene								
Medical Unit	Roy Grant								
Security Manager	Bill Dowdy								
Food Unit	Brett Malingo								

9.		ations Section							
Planning Operations	Brent	Ols	on, V	Valt Tomascak					
Line Operations	Bob L	ippi	ncot	t					
Branch: Lo	olo 2 Ster	re C	reech						
Division/Group	Alpha	T		Laroche					
Division/Group	Echo	\vdash		n Butler/Martin (T)					
Division/Group	Foxtrot	\vdash		ris Pfister					
Division/Group	Romeo	+	Marvin Matheson						
Division/Group	Tango	+	2.54117502.541111	v Daily					
150555500 50550	rungo	\vdash							
Branch: Ca	arrot Ridge	e [Darryl Willis/Holguin						
Division/Group	X-Ray			John Shotzberger					
Division/Group				¥					
Division/Group									
	•								
Branch: La	wyer 2								
Task Force Leader	Golf/Ju	liet	Da	avid Wanderaas					
Division/Group	Gree		Josh Quinn						
Division/Group									
Division/Group									
Structure F	rotection								
Division/Group			Scott	Waldron					
Division/Group									
Division/Group									
Division/Group									
Division/Group									
	perations								
Air Operations Bra			Der	nnis Morton					
Air Attack Supervis	SOF								
Air Support Super			Bria	an Campbell					
Helicopter Coordin	ator								
Air Tanker Coordin	nator								
10.	Financ	e S	ection						
Chief			Shi	rley Ehmann					
Time			Cha	rlotte Benson					
Procurement			Wei	ndy Stephenson					
PTRC			Dav	vn Ulirey					
Compensation/Cla	ims Unit		Shirley Marsh						
Cost Unit			Kev	in Sweeney					
Prepared by (Reso Paul Fieldhouse	urce Unit Le	ader)							

Safety Message

Managing Change

Change occurs at every moment of every day. Transitions between work shifts, personnel, line assignments, fuels, weather, topography, and other variables are prime opportunities for accidents to occur. Recognizing change and managing it appropriately is every fire fighters responsibility.

Three Techniques for Managing Change:

- Anticipate Look for it. Maintain your situational awareness throughout your shift and anticipate change at all times.
- Ask Questions Understand it. Get more information and ask questions. Remember to include all personnel, including subordinates, when information gathering.
- <u>Take Action</u> Address it. Take the time to mitigate all hazards and make them known. Stay flexible to adjust your tactics as necessary.

Communication is the best tool to begin understanding and addressing change appropriately. Include all personnel and means necessary to fully identify and communicate change.

Change is Here Now – Be Mindful and Act Appropriately

Clearwater Complex
Operational Period 8-17-15



INCIDENT Weather Forecast

NAME OF INCIDENT: Clearwater Complex

UNIT: IDL - Maggie Creek

SIGNED:

SHIFT DATE: Monday, August 17, 2015

PREDICTION FOR: DAY & NIGHT SHIFT

TIME AND DATE

FORECAST NO: 4

FORECAST ISSUED: 2000 Sunday, August 16, 2015

Makoto Moore

Incident Meteorologist

WEATHER DISCUSSION:

Dry conditions are expected to continue today under northwest flow aloft. Look for a gradual warming trend today and into mid-week...with maximum temperatures this afternoon climbing into the mid 80s to near 90 degrees.

WEATHER FORECAST: MONDAY

WEATHER: Mostly sunny. Smoke-filled valleys.

MAX TEMPERATURE: 84-90 F

MIN RELATIVE HUMIDITY: 15-20%

CWR: 0%

20 FT WINDS: Downslope/down valley 3-6 mph ... then upslope/up valley 4-7 mph by 1000.

Northwest 5-10 mph over higher west-facing slopes and ridges.

HAINES INDEX: 3...Very low

LAL: 1.

STABILITY/INVERSION: Inversion this morning at 500 ft AGL. Ridges will clear after 0900 but valleys

will remain smoke-filled.

WFATHER FORECAST: MONDAY NIGHT

WEATHER FORECAST: MONDAY NIGHT

WEATHER: Mostly clear. Smoke-filled valleys.

MIN TEMPERATURE: 51-56 F

MAX RELATIVE HUMIDITY: 65-70%

CWR: 0%

20 FT WINDS: Downslope/downvalley 3-6 mph. Higher exposed ridges will remain northwest at 5 mph.

HAINES INDEX: 2...Very low

LAL: 1.

EXTENDED FORECAST: TUESDAY - THURSDAY

Tuesday: Mostly sunny. Max Temp/Min RH: 84-92 F/14-20% . Min Temp/Max RH: 52-60 F/60-70%.

Northwest winds 8-12 mph.

Wednesday and Thursday: Mostly sunny. Max Temp/Min RH: 87-95 F/12-18% . Min Temp/Max RH:

54-61 F/50-60%. West winds 6-12 mph

Sunrise: 546 am Sunset: 750 pm

	OR FORECAST
Forecast#: 4	Type of Fire: Wildfire
Incident Name: Clearwater Complex	Operation Period: 08/17/2015 Day & Night
Date Issued: 08/16/2015	Time Issue: 1800
Unit: IDL - Maggie Creek Supervisory Area	Signed: Wilkinson, Reitz (FBANs)
WEA	THER
SUMMARY: See Fire Weather Forecast #4.	
FIRE RE	HAVIOR

GENERAL: Extremely dry fuels (i.e., surface and aerial), steep topography, and wind support a rapidly spreading fire. Torching and spotting should be anticipated.

Day Operational Period: Under critical conditions (see predicted weather forecast) surface fire may exhibit the following behaviors: rate of spread (ROS): 19 ch/hr (timber) or 297 ch/hr (grass), flame length (FL): 8 feet (timber) or 22 feet (grass), probability of ignition (PI): 90%, spotting distance: 0.2 miles (timber) or 0.5 miles (grass), timber torching and crowning possible.

Night Operational Period: Under critical conditions (see predicted weather forecast) surface fire may exhibit the following behaviors: rate of spread (ROS): 13 ch/hr (timber) or 132 ch/hr (grass), flame length (FL): 6 feet (timber) or 13 feet (grass), probability of ignition (PI): 30%, spotting distance: 0.1 miles (timber) or 0.2 miles (grass).

SPECIFIC: Lawyer 2 Branch: Minimal fire activity is expected in divisions Gulf, Juliet, and Greer Fire. Spot fires may continue to show up. Northwesterly wind will mean southeastern fire perimeters will be tested throughout day.

Fisher Branch: Continued slow spread up Six-Mile Drainage and Big Canyon Creek. Moderate westerly winds will limit fire's ability to cross containment lines onto crop lands today.

Lolo Branch: Agriculture practices and pads with structures adjacent to wildland grass and conifer stringers complicate fuel characteristics. Some characteristics check rate of spread and intensity (i.e., disking straw into soil, bailed and removed straw, composition shingles, etc.) while other characteristics intensify problem (i.e., baled straw left in field, flammable material next to structures, etc.). New fires and/or spots may continue to show up.

Carrot Branch: Immature-to-mature mixed conifer overstory with grass and shrub understory. Steep canyon walls. Canyon aligned with northwest winds. Fire has established itself in southern end of Carrot Creek. Large areas are unburned. Fire has blackened west rim of canyon. Unburned agricultural sites south of canyon. Fire will continue to burn from bottom to top of canyon and spot across canyon.

Pilot Knob and Syringa Branches: presently unstaffed.

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

SAFETY: Wildland urban interface fuels present challenges. Urban and agricultural fuels may explode, dispense odorless poisonous gases, burn intensely, not respond to cooling or smothering as a suppression action, send embers or projectiles outside control lines, etc. Some fuels may be housed within structures out of sight. Approach this situation with extreme caution.

DIV	ISION ASSI	GNME	NT LIST	1. Branch	Lo	lo 2	;	2. Division/G A	iroup pha	
3. Incident Name	Clearwater	Comp	olex	4. Operational	Period: Da	у				
5.			Personnel	Date: A	ugust 17,	2015 ты	ne: 0600-2000	Section 1		
Planning Ops	Brent Olson	rations i	O/OCITICI .	Division	Supervisor		Tim Laroche			
Line Ops	Bob Lippincot	 t			ations Branch	n Director	Dennis Morton			
6.	K-Million And House Committee Commit		ssigned this Period		THE STEEL					
	k Force/ Resource ignator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick	Up PT./Time	
IHC Pike		C-3	John Allbright	21	NO		ICP 0600	IC	P 2000	
HC2 SICI #39		C-8	Christopher Rokosh	21	NO	8/25	ICP 0600	IC	P 2000	
HC2l San Isabe	ele Reg	C-10	Chris Sarier	21	NO	8/25	ICP 0600		P 2000	
ENG6 North Ida	aho Fire	E-6	Gabe Guier	3	No	8/25	ICP 0600		P 2000	
ENG6 Northwes	st Mgt	E-9	Chris Terwilliger	3	NO	8/25	ICP 0600		P 2000	
ENG6 #3602		E-30	Tate Cavill		NO		ICP 0600		P 2000	
NG6 DS Fire S	Suppression	E-34	Robert Dagnall	3	NO	8/26	ICP 0600		P 2000	
ENG6 Peanut P	Pie	E-35		3	NO	0/20	ICP 0600		P 2000	
NG6 White Ho	rse Forestry	E-55	Jason McGaughy	3	NO	8/25	ICP 0600		P 2000	
NG6 Outback		E-60	Wes John	3	NO	8/25	ICP 0600		P 2000	
NG6 Flatrock		E-61	Cody Blair	3	NO	8/25	ICP 0600		P 2000	
NG6 Brockway		E-62	Allan Brockway	3	NO	8/25	ICP 0600		P 2000	
OZ2 Bonnalie		E-14	Adam Alan	2	NO	8/26	ICP 0600	-	P 2000	
OZ2 Flash Exc	cavation	E-64	Gordon Eckel	2	NO	8/24	ICP 0600	-	P 2000	
KG3 Bonnalie		E-9			NO		ICP 0600		P 2000	
VTS2 Tender K	eatts Ranch	E-2	Gary Wikum		NO	8/25	ICP 0600		2000	
VTS2		E-38	Larry Lewis		NO	8/26	ICP 0600		2000	
OF2			Dombrovske/Mayer(t) 2	NO	8/27	ICP 0600		2000	
READ		O-56	Larry Geffre	1	NO	8/26	ICP 0600		2000	
IEDIC 1		E-18 O-11	Armistead / Sanders	1	NO	8/27	ICP 0600		2000	
Continu Special Instruction	structures and imple to scout and impons	ement stru lement a c	acture protection as need containment strategy for t	the division.						
actual or approved *Lewiste	expected fire beh d by the OSC whe on Ambulance wil	ken by the avior over never poss I patrol ea	st side of river. Contact	erated in today ed at the time t	's IAP. The	ese actions prepared	would be a result of These actions will	of a signific be coordin	ant change i ated with an	
	DIVISIO	on/Group	Communication Sumn	nary				ara chamiel		
Function Channel Command g			equency-RX Frequency		Tone		Sy	stem	Channel	
Tactical	8		68.0750 170.42		131.8					
Division Ais to Cround	1	1	68.0500 168.05	500	131.8					
Air to Ground	12		66.9500 166.95	25.70						
epared by (RESL) int Kolarich / Jι	ustin Query	Approved by (Planning Section Paul Fieldhouse	on Chief)		Date August 16		Time 2100			

DIV	ISION ASSI	GNME	NT LIST	1. Branch	Lo	lo 2	2.	Division/Gro			
3. Incident Nam	e Clearwater	Comp	lex	4. Operations	I Period: Da	ıy					
5.		erations P		Date: /							
Planning Ops	Brent Olson	ialions F	ersormer	Branch	Director		Down d Millio / Langua Languina				
Line Ops	Bob Lippincott	c			Supervisor		Darryl Willis / Leroy Hoguine				
					rations Branc	h Director	Butler / Martin(t)			
6.	Res	ources As	ssigned this Period		for a file		Definis Morton				
	sk Force/ Resource signator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up	p PT./Time		
IHC San Juan			Jay Godson	20	NO		ICP 0600	ICP	2000		
ENG6		E-3			NO		ICP 0600	ICP	2000		
ENG6		E-58			NO		ICP 0600	950.44	2000		
ENG6		E-1145			NO		ICP 0600		2000		
SKGN		E-11	Flannigan	1	NO		ICP 0600		2000		
WTS3 Raven F	ire	E-28	Will Gadsby	3	NO		ICP 6000		2000		
DOZ2		E-94	Russert	1	NO		ICP 0600	300000	2000		
WTS2		E-96	Smiley	1	NO		ICP 0600		2000		
TFLD			Thayer	1	NO		ICP 0600		2000		
SOF1			Dennis Talbert	2	NO		ICP 0600	2000			
7. Control Operation				\$1							
Asses Hold a Prepa Scout Second Instruct Prioritithe DI' a signi	s structures and it and improve the Nare to fire the indirect line East discussions ization of all controls. Actions may ifficant change in a	ortheast to control or	m the East to Divs >	K break. en during the o	perational numerated	in today's	IAP These action	is would be	e a requit of		
			ast side of river. Cor		through IC	P Commu	nications via local	command	channel.		
9.			Communication Sur	nmary							
Function Command	Channel			ency-TX	Tone		Syste	əm	Channel		
Tactical	Tactical 168.0750 17			4250	131.8	+ +					
Division Air to Ground	2			2000	131.8	1					
Prepared by (RESL)	12		Approved by (Planning Se	9500							
	n / Justin Query		Paul Fieldhouse	ction Cnier)		Date August 16	5, 2015	2100			

DIV	VISION ASSI	GNME	NT LIST	1. 5	orancii	Lo	lo 2		F.C	oxtrot	
3. Incident Nam	Clearwater	Comp	olex	4. C		Period: Da	•	ne: 0600 - 2000)		
5.	Ope	erations F	Personnel		Date. 7 (uguot 17,	2017 1111	ie. 0000 - 2000			
Planning Ops	Brent Olson				Division	Supervisor		Travis Pfiste	er		
Line Ops	Bob Lippincot	<u>C</u>		Air Operations Branch Director				Dennis Morton			
6.	Res	ources A	ssigned this Perio	od					Water Carlo		
	ask Force/ Resource signator	RO#	Leader		Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick	Up PT./Time	
T2IA Minnesot	ta 7	C-			19	NO		ICP 0600	10	CP 2000	
ENG6		E-102				NO		ICP 0600		CP 2000	
ENG6		E-111				NO		ICP 0600	10	CP 2000	
DOZ2 Cook ar	nd Sons	E-21	Dustin Cornett		1	NO		ICP 0600	IC	CP 2000	
DOZ		E-133			1	NO		ICP 0600	10	CP 2000	
SKG3 Timber	Trail Spur	E-12	Holiday		1	NO		ICP 0600		CP 2000	
WTS2		E-91			5	NO		ICP 0600		CP 2000	
Fall Module			Evans / Chipwo	od	2	NO		ICP 0600		CP 2000	
SOF1			Knapstead / Thu	urlow	2	NO		ICP 0600		CP 2000	
ConstConst	es structures and i truct direct line and truct direct line and for opportunities to	d cold tra d cold tra	nt structure protect il where possible il where possible off into Lolo Creek	from Cari from Cari	bel Spike	North to	Lolo Creeking the Cari	c. bel Road to the	Foxtrot/Ro	meo break.	
Priorit the DI a sign action	ization of all contr VS. Actions may ificant change in a s will be coordinate	nave to to actual or d ted with a	tainment actions to be taken by the DI expected fire beha and approved by the least side of river	IVS that a avior over he OSC v	re not en and abo henever	umerated ve that an possible.	in today's ticipated a	IAP. These act the time the IA	tions would \P was prep	be a result of pared. These	
0.	Division	on/Group	Communication S	Summary						E LONG LAND COMPA	
Function	Channel	Fre	equency-RX Fre	equency-TX		Tone		S	System	Channel	
Command	8	1	68.0750 1	70.4250		131.8					
Division	3	1	68.6000 1	68.6000		131.8					
Air to Ground	13	1	68.3750 1	68.3750							
repared by (RESL))		Approved by (Planning	Section Ch	ief)		Date		Time		

Paul Fieldhouse

August 16, 2015

Clint R. Kolarich / Justin Query

יוט	VISION ASSI	GNME	NT LIST	1. Branch	Lo	lo 2	:	2. Division/Group Romeo		
3. Incident Nam	Clearwate	Comp		4. Operational		0045				
5.		AMERICAN PROPERTY.		Date: Al	ugust 17,	2015 Tim	e: 0600 - 2000			
Planning Ops	Brent Olson	erations P	ersonnei	Division	Supervisor					
Line Ops	Bob Lippincot					Discoulos	Marvin Mathe			
6.	ON THE RESERVE OF THE	Table 100 100 100 100 100 100 100 100 100 10	ssigned this Period	Air Opera	ations Branch	Director	Dennis Morto	n		
Strike Team/Ta	ask Force/ Resource esignator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up PT./Time		
ENG4		E-23	Terry Williams		NO		ICP 0600	ICP 2000		
ENG6		E-27	Hawthorne		NO		ICP 0600	ICP 2000		
ENG6		E-29	Ornery		NO		ICP 0600	ICP 2000		
OOZ2		E-13	Bennelly		NO		ICP 0600	ICP 2000		
SKG3		E-78	Byron Vosberg		NO		ICP 0600	ICP 2000		
NTS2		E-92	Mark Swanson	1 1	NO		ICP 0600	100000000000000000000000000000000000000		
HEQB			Cindy Leuth	1	NO			ICP 2000		
					52016		ICP 0600	ICP 2000		
SOFR Knapstad/Thurlow Fall Module Brothers					NO NO		ICP 0600	ICP 2000		
KeepKeep	fire West of Tom fire North of Carit and continue to o	Taha Cre oel Road.	t structure protection as ek. control line along East f		L o					
a sign action	ization of all contr VS. Actions may ificant change in a s will be coordina	nave to b actual or e ted with a	ainment actions taken of taken by the DIVS the expected fire behavior of approved by the OS east side of river. Conta	at are not en ver and abo C whenever	umerated ve that an possible.	in today's ticipated at	IAP. These action the time the IAF	ons would be a result of was prepared. These		
Priorit the DI a sign action	ization of all contr VS. Actions may ificant change in a s will be coordina ston Ambulance v	nave to b actual or e ted with a vill patrol e	e taken by the DIVS that expected fire behavior of	at are not en over and abou C whenever act resource	umerated ve that an possible.	in today's ticipated at	IAP. These action the time the IAF	ons would be a result of was prepared. These		
Priorit the DI a sign action * Lewis	ization of all contr VS. Actions may ificant change in a s will be coordina ston Ambulance v Division	nave to be actual or ested with a vill patrol e	e taken by the DIVS the expected fire behavior on approved by the OS east side of river. Contact	at are not en ver and abov C whenever act resource ary	umerated ve that and possible. through I(in today's ticipated at	IAP. These action the time the IAF	ons would be a result of was prepared. Thes		
Priorit the DI a sign action * Lewis . Function Command Tactical	ization of all contr VS. Actions may ificant change in a s will be coordinated ston Ambulance v Division Channel 8	partial or ested with a vill patrol ested or ested with a vill patrol ested or ested	e taken by the DIVS the expected fire behavior on approved by the OS east side of river. Contact Communication Summanuers, Frequency 58.0750 170.425	at are not en over and above C whenever act resource ary -TX	umerated ve that and possible. through IC	in today's ticipated at	IAP. These action the time the IAF	ons would be a result of was prepared. Thes		
Priorit the DI a sign action * Lewis Function Command	ization of all contr VS. Actions may ificant change in a s will be coordina ston Ambulance v Division	pactual or ested with a vill patrol ested with a vill patrol ested with a patrol ested with a vill patrol ested with a vi	e taken by the DIVS the expected fire behavior on approved by the OS east side of river. Control Communication Summanuers.	at are not en over and above C whenever act resource ary -TX	umerated ve that and possible. through I(in today's ticipated at	IAP. These action the time the IAF	ons would be a result of was prepared. These		

Paul Fieldhouse

August 16, 2015

Clint R. Kolarich / Justin Query

DIVISION ASSIGNMENT LIST Lolo 2 Tango 3. Incident Name 4. Operational Period: Day Clearwater Complex Date: August 17, 2015 Time: 0600 - 2000 5. Operations Personnel Planning Ops **Brent Olson Branch Director** Steve Creech Line Ops **Bob Lippincott** Division Supervisor Drew Daily Air Operations Branch Director Dennis Morton 6. Resources Assigned this Period Strike Team/Task Force/ Resource RO# Number Trans. Leader Last Shift Drop Off PT./Time Pick Up PT./Time Designator Persons Needed IHC Navajo C-Van Smith 19 NO ICP 0600 **ICP 2000** T2IA Wisconsin 6 C-Lloyd Pete 20 NO ICP 0600 ICP 2000 ENG6 F-11 Kenny Mayo 2 NO ICP 0600 ICP 2000 ENG6 E-48 Will Cartin 3 NO ICP 0600 ICP 2000 ENG6 E-103 Matt Lohn 3 NO ICP 0600 ICP 2000 ENG6 E-107 3 NO ICP 0600 **ICP 2000** ENG6 E-108 3 NO ICP 0600 ICP 2000 **ENG6 Powell** E-671 Brunning 5 NO ICP 0600 ICP 2000 DOZ2 E-132 Monture 1 NO ICP 0600 **ICP 2000** DOZ2 Spirit of 76 1 NO ICP 0600 **ICP 2000** WTS3 Alliance E-1 Lyons Tender 1 NO ICP 0600 ICP 2000 WTS3 E-31 Alliance 2 NO ICP 0600 ICP 2000 WTS3 Smith Fire Fighting E-45 Cory Smith 3 NO ICP 0600 ICP 2000 WTS Pumper Cat E-76 3 NO ICP 2000 ICP 0600 WTS Pumper Luhno 1 NO ICP 0600 **ICP 2000** WTS2 E-157 Stan Billingsley 1 NO ICP 0600 ICP 2000 Fall Module Frost 2 NO ICP 0600 ICP 2000 Fall Module Jake 2 NO ICP 0600 ICP 2000 SOFR Knapstead/Thurlow(t) 2 NO ICP 0600 ICP 2000 Medic 10 Carson/Helena 2 NO ICP 0600 ICP 2000 7. Control Operations

1. Branch

- Continue to construct direct hand line, mop-up as appropriate, and implement structure projection on repeater site.
- Construct control line from Beaverslide to Caribel.
- Improve structure protection in Shenandoah subdivision.
- Continue line construction from Kidder Road to Church Canyon.
- Scout for line construction opportunities from Church Canyon to Kamiah.

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

Function	Channel	Frequency-RX	Frequency-TX	Tone	System	Channe
Command	8	168.0750	170.4250	131.8	Oystem	Charine
Tactical Division	5	166.7750	166.7750	131.8		
Air to Ground	14	169,2000	169.2000			

2. Division

1. Branch 2. Division/Group DIVISION ASSIGNMENT LIST Carrot Ridge X-ray 3. Incident Name 4. Operational Period: Day Clearwater Complex Date: August 17, 2015 Time: 0600 - 2000 5. **Operations Personnel** Planning Ops **Brent Olson** Branch Director Darryl Willis/Leroy Holguin (T) Line Ops **Bob Lippincott** Division/Group Supervisor John Shotzberger Air Operations Branch Director Dennis Morton 6. Resources Assigned this Period Strike Team/Task Force/ Resource Number Trans. Leader Last Shift Drop Off PT./Time Designator Pick Up PT./Time Persons Needed NO IHC Lewis & Clark ICP 0600 Matt Holstrom 20 ICP 2000 ENG6 NO ICP 0600 ICP 2000 E-112 John Timmermann SKGN NO ICP 0600 E-123 ICP 2000 DO72 E-93 NO ICP 0600 ICP 2000 Heavy Equipment TF NO E-123 ICP 0600 ICP 2000 ICP 0600 WTS2 E-95 NO **ICP 2000** WTS2 NO ICP 0600 ICP 2000 E-154 WTS2 NO ICP 0600 ICP 2000 E-201 Peterson WTS2 NO ICP 0600 E-202 ICP 2000 Willamette WTS2 NO E-203 ICP 0600 ICP 2000 Renville 1 **EXCA** E-134 NO ICP 0600 ICP 2000 Fall Module NO ICP 0600 ICP 2000 0-116 Medic 4 Mitchell / Stokes NO ICP 0600 ICP 2000 7. Control Operations Assess structures and implement structure protection as appropriate. Scout and implement a containment strategy North of Greer. 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 Communication Summary 9. Function Channel Frequency-RX Frequency-TX Tone System Channel Command 9 136.5 166.6125 168.4000 Tactical 7 168,6000

Division Air to Ground

Prepared by (RESL)

Clint R. Kolarich / Justin Query

11

166.8750

Paul Fieldhouse

168.6000

166.8750

Approved by (Planning Section Chief)

136.5

Date

August 16, 2015

Time

DIV	ISION ASSI	NT LIST	1. Bra	nch	Law	yer 2		2. Division/G	roup / Juliet		
3. Incident Name	Clearwater	Comp	lex			Period: Da	F2:	ne: 0600 - 200	n		
5.	Ope	erations P	ersonnel		Date. 7 to	agust 17,	2010 1111	ie. 0000 - 200			
Planning Ops	Brent Olson				Taskforc	e Leader		David Wond	leraas		
Line Ops	Bob Lippincot	t		Air Operations Branch Director			Dennis Morton				
6.	Res	ources A	ssigned this Period								
	sk Force/ Resource signator	RO#	Leader	450,0	lumber ersons	Trans. Needed	Last Shift	Drop Off PT./Time	e Pick	Up PT./Time	
HC2 Nez Perce	ə 1	C-7	Albert Penney		19	NO		ICP 0600	IC	P 2000	
ENG6 RSK En	terprises	E-1	Gerald Calflooking		3	NO	8/26	ICP 0600	IC	P 2000	
ENG6 Rocky M	1tn Fire	E-2	Brian Cahoon		3	NO	8/26	ICP 0600	IC	P 2000	
ENG6 Troy		E-4	Dan Hokanson		3	NO		ICP 0600	IC	P 2000	
ENG6 Troy		E-5	John Lautenslauger	r	3	NO		ICP 0600	IC	P 2000	
ENG5 Perkins	Tender	E-24	Kyle Woodruff		3	NO	8/26	ICP 0600	IC	P 2000	
ENG6 Troy		E-28	45		3	NO		ICP 0600		P 2000	
NG6		E-32	Aaron Bucolz		3	NO	8/27	ICP 0600		ICP 2000	
ENG6 Peanut Pie		E-36			3	NO		ICP 0600	IC	ICP 2000	
NG6 Hotspot	Fire Attack	E-56	Cathy Palin		3	NO	8/25	ICP 0600	889	P 2000	
NG6 Brockwa	y Construction	E-57	Mitchell Hicks		3	NO	8/25	ICP 0600	IC	P 2000	
OOZ2 Bonnalie);				1	NO		ICP 0600	IC	P 2000	
VTS2 Fleischh	auer	E-53	James Fleischhaue	r	1	NO	8/25	ICP 0600	IC	P 2000	
VTS2 Bowes T	ender	E-54	Kevin Bowes		1	NO		ICP 0600	IC	P 2000	
VTS2 Clearwa	ter	E-56	Charles Webber		1	NO	8/27	ICP 0600	IC	P 2000	
XCA		E-125	Jerry Cox		1	NO	0.21	ICP 0600	IC	P 2000	
SOF2		0-1.66	Jim Parker		1	NO	8/25	ICP 0600	IC	P 2000	
READ		O-56	Larry Geffre		1	NO	8/25	ICP 0600	IC	P 2000	
CULS		0-77	Jared Norman		1	NO	8/26	ICP 0600		P 2000	
. Control Operation	s Mop up and pa			I				3			
. Special Instructi	**************************************	on/Crous	Communication								
Function	Channel		Communication Sum			Tana					
Command	9			4000		Tone 136.5			System	Channel	
Tactical Division	4		36.7250 166.7		1	131.8					
Air to Ground	10		37.1250 167.1								
repared by (RESL)	DATE OF THE PARTY		Approved by (Planning Sec)		Date		Time		
	/ Justin Query		Paul Fieldhouse		(:		August 16	5, 2015	2100		

DI	/ISION ASSI	NT LIST	1. 1	Branch	Law	yer 2	2. Division/Group Greer					
3. Incident Nam	e Clearwatei	Comp	lex	4. (Period: Da ugust 17,	•	ne: 0600 - 2000				
5.	Оре	erations P	ersonnel									
Planning Ops	Brent Olson				Division/	Group Super	visor					
Line Ops	Bob Lippincot	t			Air Oper	ations Brancl	h Director	Dennis Mortor	1			
6.	Res	ources A	ssigned this Per	iod								
	sk Force/ Resource signator	Leader	r	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick	Up PT./Time			
HC21 Colorad	o River	Nathan Metz		20	NO		ICP 0600	IC	CP 2000			
SKG Bonnaile				1	NO		ICP 0600	IC	CP 2000			
WTS2 Bonnail	е			1	NO		ICP 0600		CP 2000			
be a r prepa * Lew	tions Prioritization tion of the DIVS. esult of a significa red. These action	of all cont Actions n ant change as will be will patro	nay have to be to e in actual or exp coordinated with I east side of rive	ent actions aken by th pected fire and appro er. Contac	e DIVS the behavior behavior by the behavior by the behavior by the behavior behavior the behavior beh	nat are not over and ne OSC w	enumerat above that henever po	period in this Divis ed in today's IAP. t anticipated at the pssible. nunications via loc	These a time the	e IAP was		
9.		DATE OF THE OWNER, THE	Communication									
Function Command	Channel			requency-TX		Tone		Sys	tem	Channel		
Tactical	8			170.4250		131.8						
Division	5	1	66.7750	166.7750		131.8						
Air to Ground												
Prepared by (RESL)	Š		Approved by (Plannir	ng Section Cl	hief)		Date	Time				
Clint R. Kolarich	n / Justin Querv	Paul Fieldhouse	e			August 16	5, 2015	2100	ì			

DIV	VISION ASSIG	3NMENT	LIST	1. Branch	Syr	inga	2	2. Division/Group Woodrat				
3. Incident Nam	Clearwater	Complex	(4. Operational Period: Day Date: August 17, 2015 Time: 0600 - 2000								
5.	Ope	rations Perso	onnel	Date: August 17, 2013 11me: 0000 - 2000								
Planning Ops	Brent Olson	PARTICIPATION OF THE PARTY OF T		Divisio	n/Group Super	visor		SHIPL LANDSHIP				
Line Ops	Bob Lippincott				erations Branci		Dennis Morto	n				
6.	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		ned this Period				Definite mente					
	isk Force/ Resource signator	RO#			Trans. Needed	Last Shift	Drop Off PT./Time	Pick	Up PT./Time			
7. Control Operatio	ns											
Action	ization of all control s may have to be tak	en by the DIV	S that are not enur	merated in toda	iv's IAP. Th	iese actions	would be a result of	of a signific	cant change in			
actual o	or expected fire beha ed by the OSC when ston Ambulance will	avior over and never possible	above that anticip	ated at the time	the IAP wa	s prepared.	These actions will	be coording	nated with and			
	Divisio	n/Group Cor	nmunication Sum	nmary								
Function Command Tactical Division	Channel	Frequen	The same of the sa	ency-TX	Tone		Sys	stem	Channel			
Air to Ground												
repared by (RESL)			oved by (Planning Sec I Fieldhouse	tion Chief)		Date August 16	5, 2015	Time 2100)			

) DIV	ISION ASSI	GNMENI	LIST					St	ructure
3. Incident Nam	Clearwater	Complex	<u> </u>	4. Operational		3	ne: 0600 - 200	20	
5.	Оре	erations Perso	onnel	Date: A	ugust 17,	2013 1111	ie: 0000 - 200		
Planning Ops	Brent Olson	Erio (2) (3988) (1) (4 7 6 2 5)		Division	Group Super	visor	Scott Wald	ron	
Line Ops	Bob Lippincott			Air Oper	ations Branc	h Director	Dennis Moi	rton	
6.	Res	ources Assig	ned this Period						
	sk Force/ Resource signator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Tim	ne Pic	k Up PT./Time
ENG4		E-102			NO		ICP 0600		ICP 2000
ENG6		E-110			NO		ICP 0600		ICP 2000
ENG6		E-115			NO		ICP 0600		ICP 2000
WTS3		E-153			NO		ICP 0600		ICP 2000
DOZ		E-1			NO		ICP 0600		ICP 2000
**Note: E-102	Can't take a hill								
7. Control Operation • Asses	ons ss structures, inclu	uding ingress	and egress, and	implement stru	ucture prof	ection as a	appropriate.		
the Di a sign	tions ization of all contr VS. Actions may ificant change in a s will be coordina	have to be ta actual or expe	ken by the DIVS ected fire behavio	that are not er or over and abo	numerated ove that ar	l in today's nticipated a	IAP. These ad	ctions woul	ld be a result of
131.89.	Divisi	on/Group Co	mmunication Sur	mmary					
Function	Channel	Frequer	icy-RX Freque	ency-TX	Tone			System	Channel
Command	9	166.6	125 168.	.4000	136.5	Closest	repeater		
Tactical Division	6	168.2	500 168.	.2500	131.8				
Air to Ground							Depends on Bran	nch	
Prepared by (RESL)	Appr	oved by (Planning Se	ection Chief)		Date		Time	e
Clint R. Kolaric	h / Justin Query	Pau	l Fieldhouse	~		August 16	3, 2015	210	

1. Branch

2. Division/Group

AIR OPERATIONS SUMMARY 220 Prepared By: Dennis A. Morton

Prepared Date:8/16/2015

Prepared Time: 2000

9CS Pollard, 2WS Campbell E-mail costs to clearwaterfinance2015@gmail.com Aviation conference call daily @ 0900 1.888.844.9904 Passcode 9484722#	Passcode 9484722#		132 275	Clearwater Rotorwing			ATGS
S Campbell clearwaterfinance2015@gmail.com	\viation confere	167.125 <i>J</i>		Lawyer 2 A/G DIV J, G			
/S Campbell	E-mail costs to c	163.100 E		DECK	541.390.1792	Travis Stafill	HEBM
/S Campbell			120.275	TOLC	435.881.5715	Erick Haverstick	ATGS
יייייייייייייייייייייייייייייייייייייי	9CS Pollard, 2WS Campbell	10					
ATGS AIRCRAFT. 8WY Haveretick 01HD Wahaiinsee	ATGS AIRCRAFT	169.200 /		Lolo A/G DIV T	406.370.5896	Ken Wabaunsee	ATGS
		168.375		Lolo A/G DIV F, R	208.661.7706	John Pollard	ATGS
ATB PHONE & FAX #- 208.983.1964	NTB PHONE & F	166.950 /		Lolo A/G DIV A, E	406.570.4272	Craig Campbell	ATGS
LEAD PLANES- Order through Air Attack or Ops	-EAD PLANES-	166.875 L		Carrot Ridge A/G	541.420.4586	Brian Campbell	ASGS
8				Follow			
AIRTANKERS- Order through Air Attack or Ops	VIRTANKERS-		120.275	Clearwater Flight	406.660.2318	Dennis A. Morton	AOBD
							PERSONNEL
8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	8. FIXED-WING /	FM 8	AM	7. FREQUENCIES	PHONE #	NAME	6.
TFR Victor 125.425							1255.
	EMS A/G 155.280		nd squaw	National Guard 328 to fly <u>ONLY</u> with aerial supervision on IDL fires <u>ONLY</u> and squawk	h aerial supervi	328 to fly ONLY with	National Guard
Long					the dips.	between aircraft; Call in and out of the dips	between aircrat
Center Pt: Lat	_	#2- TBD	tion	to safely conduct flight operations; ensure safe vertical & horizontal separation	ensure safe ve	ct flight operations;	to safely condu
Altitude 9,000 MSL			adequate	complexity and the Benefit/Risk of the mission. SMOKE: Ensure visibility is adequate	the mission. SI	the Benefit/Risk of	complexity and
Radius	퓫	#1- 212HP	mission	Do appropriate level of risk management for all assigned missions—Assess mission	ement for all ass	level of risk manage	Do appropriate
CRAFT: 5. TFR: 5/3381	. READY ALERT AIRCRAFT:	4. REAL	÷	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	s, Air Operation	Safety Notes, Hazard	3. REMARKS (S
0544 1952	2200	0900		8/17/2015		nplex	Clearwater Complex
SUNRISE: SUNSET:	END TIME:	START TIME:	••	2. OPS PERIOD DATE:		\ME:	1. INCIDENT NAME:

9. HELICOPTERS (Use Additional Sheets as Necessary)

				. 100000	")								
FAA N#	オ	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ΤY	MAKE/	BASE	AVAIL	START	REMARKS
HT-732	_	S-64E	0S5	0900	0800	Tanked							
G328	_	UH-60	LWS	0900	0800	Tanked							
117DR	2	UH-1H	0S5	0900	0800	Restricted Buckets							
212HP	2	Bell 212HP	085	0900	0800	Recon/Buckets							

INCIDENT RADIO	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name Clea	t Name Clearwater Complex	ompl	ex	2. Date Time Prepared 8/16/2015	3. Operational Period Date/Time 8/17/2015 0600-2200
			Mode: V	4. Basic F N= Wideband,	Radio Cha N= Narro	4. Basic Radio Channel Utilization deband, N= Narrowband, D= Digi	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type CI	CH # Function	Ţ	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
<u> </u>	Tactical 1	RX:	168.0500	131.8				
-	I actical I	X:	168.0500	131.8			DIVA	
3	Tactical 2	RX:	168.2000	131.8			וֹ	
7	i actical 2	TX:	168.2000	131.8			DIVE	
ıs.	Tactical 3	RX:	168.6000	131.8			ראק	
	I actical 3	TX:	168.6000	131.8			DIVT	
	Tactical A	RX:	166.7250	131.8				
1	I dClical 4	TX:	166.7250	131.8			DIV R/J	
ת	Tactical 5	RX:	166.7750	131.8			F.V.C	
	I actical o	Ķ	166.7750	131.8			ויאוט	
D	Tactical 6	RX:	168.2500	131.8			SINDATS / BELITALIBLE	
	ו מכנוכמו ס	×	168.2500	131.8			O I NOCTORE / O I AGING	
7	Tactical 7	RX:	168.6000	136.5			2000	
	i actical i	ΤX:	168.6000	136.5			DIV G / X	
x	CMD	RX:	168.0750	131.8			I AWAYED S	
	-	χ̈	170.4250	131.8			LAWTER 2	REL LOCATION - DOLY HILL
0	CMD 7	RX:	166.6125	136,5			200	DDT COATION WOODAY
		χŢ	168.4000	136.5			LOLO	RPI LUCATION - WOODRAT
10	O A/G I AWYER 2	RX:	167.1250					
		X.	167.1250				טוע ז / פ	
7	1 A/G CARROT	RX:	166.8750				CARROT BIRCE	
2-	⊢	χ̈	166.8750				CARROLRIDGE	
13	2 A/G 10101	RX:	166.9500					
		χ	166.9500				בוע או ה	
<u>1</u> 2	3 A/G 10103	RX:	168.3750					
	-	χ̈	168.3750				ロマコンス	
14	4 AGIOIO3	RX:	169.2000				DIV H	
-	לים בטבט	X:	169.2000				ואון	
15	z EMS 2	RX:	155.2800					000
-	_	ιXΤ	155.2800	156.7				CONTACT MEDIVAC
1	-	RX:	168.6250				; ; ; ;	
10	Air Guard	χ̈	168.6250	110.9			AIR GUARD	EMERGENCY USE
5. Prepared by (Communications Unit)	5. Prepared by (Communications Unit) Durstin Sene COMI 406-581-9816							
Note: This is not a	Note: This is not a standard NWCG ICS205 Form							
אטנכי ווווט וט ווטני	Stationard MMCG ICSZOS Form							

		/VL		76 1 67	AIA.				
1. Incident/Project Name			AUTOSAV	2. Oper	rational Period				
Clearwater Con	nplex			08/17	//2015				
3. Ambulance Services	100								
Name		Complete Add	ress		Phone & EMS Freque	ncy		ced Life :	Support (ALS)
Kamiah Ambulance	!	507 Main St., Kamiah, ID			208-937-24	47			No
Kooskia Ambulance	4	401 Front St, Kooskia, ID	,1		911		Must re	equest	
Grangeville Ambulance	6	607 West Main St, Grangevi	ille, ID		911		Ye	es	
Lewiston Ambulance		Staging at Lawyer 2			Command	ı	Ye	s	
4. Air Ambulance Service	S								
Name		Phone			Type of	Aircraft 8	& Capabi	lity	
Life Flight (Lewiston)		1-800-232-0911		Agusta 1	19/ ALS				
MedStar (Pullman)		1-800-572-3210		ALS					
Grangeville Medical Taskforce	208-983-6800		ALS - EN	MT and Paramedic st	aged at G	rangeville	Airport		
5. Hospitals									
Name Complete Address	0	GPS Datum - WGS 84	Trav Air	vel Time Gnd	Phone	Helip Yes		57.517	el of Care
St. Mary's Hospital 701 Lewiston St. Cottonwood, ID	Lat: Long: VHF:	N 46.03.03 W 116.21.1 A/G: 155.280			208-962-3267	•			
Syringa Hospital 607 West Main St.	Lat: Long:	Hospital Dir:155.340 N 45.56.34 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 301 Cedar St.	Lat: Long:	N 46.29.01			208-476-4555				
Orofino, ID Kamiah Clinic	VHF:	Hospital Dir: 155.340							
518 Oak St. Kamiah, ID					208-935-2585				
Kooskia Clinic 22 N. Main St. Kooskia, ID					208-926-4776				
St. Joseph Regional Medical Center	Lat: Long:	N 46.24.58 W 117.01.22			208-799-5799	•			
Lewiston, Idaho	VHF:	A/G: 155.280 Hospital Dir: 155.340							

Division Branch Grou	up Area Loc	ation Capability					
	EMS Respo	onders & Capability:	Day: Medic 1 -Tyler Armistead, EMT & Jorda Night: Medic 2 - Roskam, & Richard EMT	an Sanders , EMT			
	Equipment	Available on Scene:	Trauma kit, O2, Spinal Immobilization, Epi				
		ergency Channel:	Command Channel				
Branch - Lolo 2		bulance to Scene:					
Div. Alpha	Air:		30 minutes				
All the second s	Ground		20 minutes				
	Approved H		20 minutes				
	Lat:	опорос.					
	Long:						
		nders & Capability:	Madia 2 liverial and 0.7 Log of 500				
		Available on Scene:	Medic 3 – Jimmie Lewis & Taylor Garcia, EM	T			
		ergency Channel:	Trauma kit, O2, Spinal Immobilization, Epi Command Channel				
		bulance to Scene:	Command Channel				
Branch - Lawyer 2		bulance to Scene:					
Div. Golf & Juliet	Air:						
	Ground:						
	Approved H	elispot:					
	Lat:						
	Long:						
	EMS Respo	nders & Capability:	Medic 10 - Millie Carson, Bob Helena, EMT				
		Available on Scene:	Trauma Kit, O2, Spinal Immobilization, Epi				
		ergency Channel:	Command Channel				
Branch – Lawyer 2 Div. Tango		oulance to Scene:					
	Air:		30 minutes				
	Ground:		20 minutes				
	Approved H	elispot:					
	Lat:						
	Long:						
		nders & Capability:	Roy Grant, Marilynn Davis EMT				
		vailable on Scene:	Trauma kit, O2, AED, Epi				
		ergency Channel:	Command 1				
ICP-Medical 4647 Highway 13	Air:	oulance to Scene:	00	-115-12-12-12-12-12-12-12-12-12-12-12-12-12-			
Kooskia, ID	Ground:		30 minutes 15 minutes				
	Approved He	alienot:	15 minutes				
	Lat:	elispot.					
	Long:						
		nders & Capability:	Medic 4 - Picky Mitchell & Class States	MT			
		vailable on Scene:	Medic 4 - Ricky Mitchell & Glenn Stokes - EMT Trauma Kit, O2, AED, Epi				
		ergency Channel:	Trauma Kit, O2, AED, Epi Command 1				
B		ulance to Scene:	Command 1				
Branch – Carrot Ridge Div. X Ray	Air:		25 minutes				
Div. A Nay	Ground:		25 minutes 30 minutes				
	Approved He	elispot:	30 minutes				
	Lat:						
	Long:						
7. Name and Location	Remote Car	np Location(s)					
TBD			TBD				
Prepared By (Medical Unit Lea	ider)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Tim			
		08/16/2015	Bob Habeck	08/16/2015			
Roy Grant							

				Mod	ical Incider	t Papart	(E) tax (A) (E)		
FOR	ALL MEDICAL E	MERGEN	ICIES: IDENT				NDER BY	NAME AND POSITION	N AND ANNOUNCE
								MUNICATIONS/DISPAT	
Use it	ems one t	hroug	h nine t	o comn	nunicat	e situa	tion to	communicati	ions/dispatch.
	COMMUNICATIO nications, Div. Alpha.			al Incident R	Peport." (If life th	reatening requ	uest designa	ited frequency be cleared fo	or emergency traffic.)
2. INCIDENT	STATUS: Provide i	ncident sui	mmary and comi	mand structui	re.				
Nature of	Injury/Illness							Describe the (Ex: Broken leg with	
In	cident Name							Geographic Name (Ex: Trout Meadov	+ "Medical"
Incide	nt Commander							Name of I	
***************************************	Patient Care							Name of Care F (Ex: EMT Sn	- 1/2 (1 C) (1 C) (1 C)
3. INITIAL PA	TIENT ASSESSM	ENT: Com	plete this section	for each patie	nt. This is only a	brief, initial ass	sessment. Pro	ovide additional patient info ai	fter completing this 9 Line Report.
Number of I	Patients:	Male / F	emale		Age:		We	eight:	
	Conscious?	YES	□N0 =	MEDEVAC	!				
	Breathing?	YES	□ NO:	= MEDEVA	CI				
	hanism of Injury: caused the injury?								
Lat/Lo	ng (Datum WGS84) 42.45' x W 123° 03.2	4'							
A SEVERITY	OF EMERGENCY,	TRANSP	OPT PRIORIT	·v					
4. SEVERITI	OF EMERGENCY,		SEVERITY				1	TRANSPORT PRIORITY	
☐ URGENT-R	ED Life threateni	ng injury	or illness.					e or MEDEVAC helicopter.	Evacuation
heat stroke, i				3° burns moi	re than 4 palm	sizes,	need is II	MMEDIATE.	
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.						f at remote location.			
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. Evacuation may be DELAYED. Non-Emergency. Evacuation considered						ered			
Not a life three	eatening injury or illne							of Convenience.	
Ex. Sprains,	strains, minor heat-re	elated lilnes	S.						
5. TRANSPOR									
	(Agency Aircraft Pre	ferred)		101					
☐ Helispot	ort: Click here to		☐ Short-hai	JI/HOIST			☐ Life Flig	jnt	□ Other
□ Self-Extra	THE SECOND SECON	enter te	☐ Carry-Ou	t			☐ Ambula	ince	☐ Other
									- Culci
	L RESOURCE/EQ	UIPMENT	NEEDS:	r			1		
	amedic/EMT(s)				☐ Crew(s)		-	☐ SKED/Backboard/C-C	Collar
	n Sheet(s) dication(s)				Oxygen		-	☐ Trauma Bag	
	er (i.e. splints, rope re	escue whe	aled litter\		☐ IV/Fluid(s)			☐ Cardiac Monitor/AED	
	or (i.e. opiinto, rope it	oode, wile	cica interj						
7. COMMUNIC	ATIONS:								
Function	Channel Name/Nu	ımber	Receive (F	(x)	Tone/NAC *	Tr	ansmit (Tx)		Tone/NAC *
Ex: Command	Forest Rpt, Ch.	. 2	168.325	2	110.9		171.4325		110.9
COMMAND									
AIR-TO-GRND									
TACTICAL	S								
8. EVACUATIO	N LOCATION:			*(NAC	C for digital rad	o system)			
	(Datum WGS84)								
	to Evacuation Locati								
	ction Size and Hazar								
920 22200000000000000000000000000000000									
9. CONTINGE		fallt.	notion t	l	at to	DEMESS			1
Considerations	: If primary options conjunction with p					REMEMBER	Act acc	n ETA's of resources orde ording to your level of tra t. Keep Calm. Think Clea	ining

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment – See Page 2 IRPG

What are the likely What kind of severe	hazards that could cause injuries?	
	-charge DIVS or overhead for an emergency in oday? (i.e. "Division Zulu")	
Who are the Medica What are their capal	al personnel assigned to your part of the incident? bilities?	
Other Emergency R	esponders: fire dept, crash rescue, ambulance?	
Communications: C helicopters, local res	ommand channel, Air to Ground, Medical scue/medical?	
	Ground vehicle, drop point, coordinates, travel route?	
Transportation methods available	Aircraft I.D, helispot names, coordinates? Hoist capable, internal transport	
	Other available methods - contingency	
Most likely workfor	ce for evacuation	

Response checklist

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 Accident Action Plan response.

Information for Communications: (See Medical Incident Report, page 108, IRPG)

- Type and extent of injuries?
- Airway or breathing problems? Serious bleeding?
- Is an EMT present or needed? Are Paramedics (Advanced Life Support) needed?
- Specific location of patients (Lat/Long, access route, DP#, helicopter Landing Zone)?
- 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.



Human Resource Message

August 17, 2015

5 Reminders

Behave in a manner that treats people with dignity, equity, courtesy and respect.

Horseplay is rough and rowdy play that does not contribute effectively to a productive and safe work environment.

This is an alcohol and non-prescription drug free incident.

Take responsibility for your actions and behaviors. Live by the following simple guideline: "If in doubt, don't do it."

Report any harassment or other inappropriate behavior you observe or experience.

STAY SAFE!!! People are our most important resource.

Dale Tribby Human Resource Specialist 406-951-4429

Jim Homison Human Resource Specialist Trainee 406-868-3566

OFFICE CO-LOCATED WITH MEDICAL UNIT AT ICP

CLEARWATER CORRIDOR COMPLEX

ICP PHONE LIST 8/15/15

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

6-4579
١

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

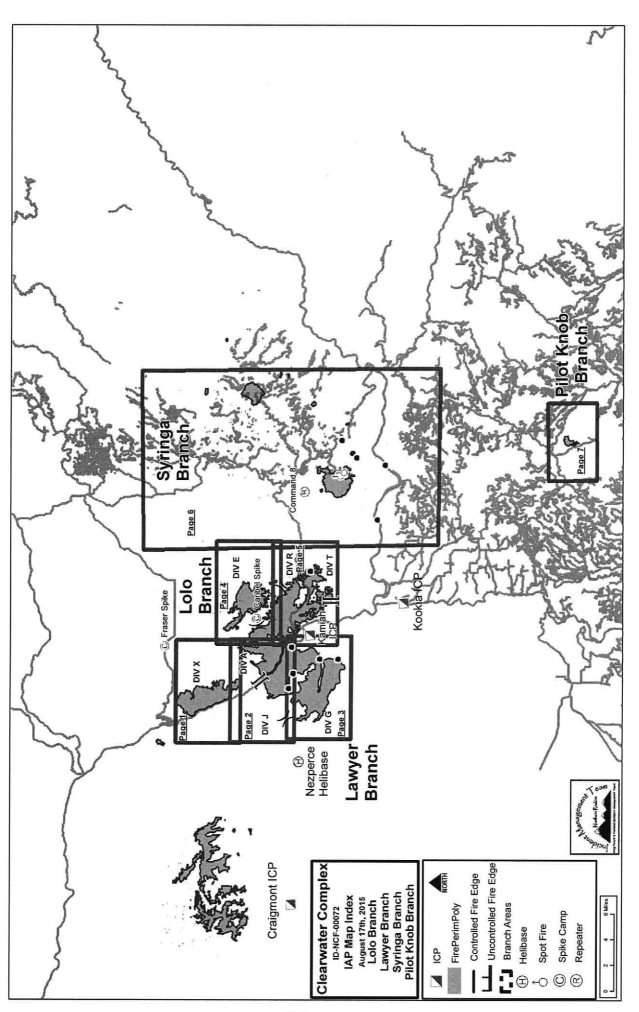
Plans Fax 208-926-4177

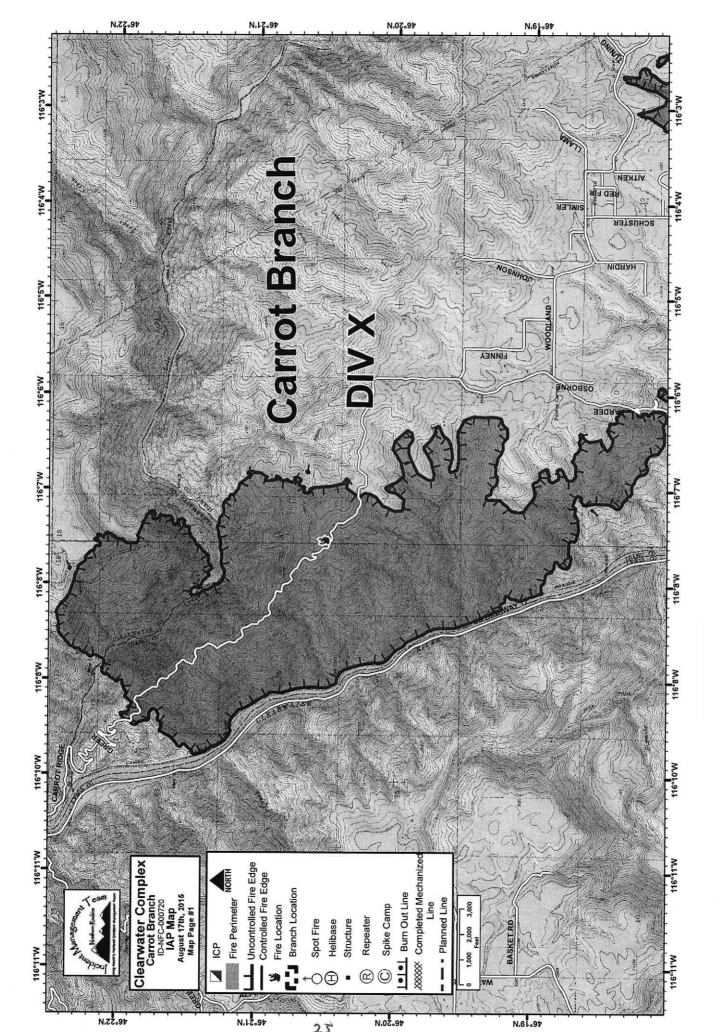
Situation 208-926-4564

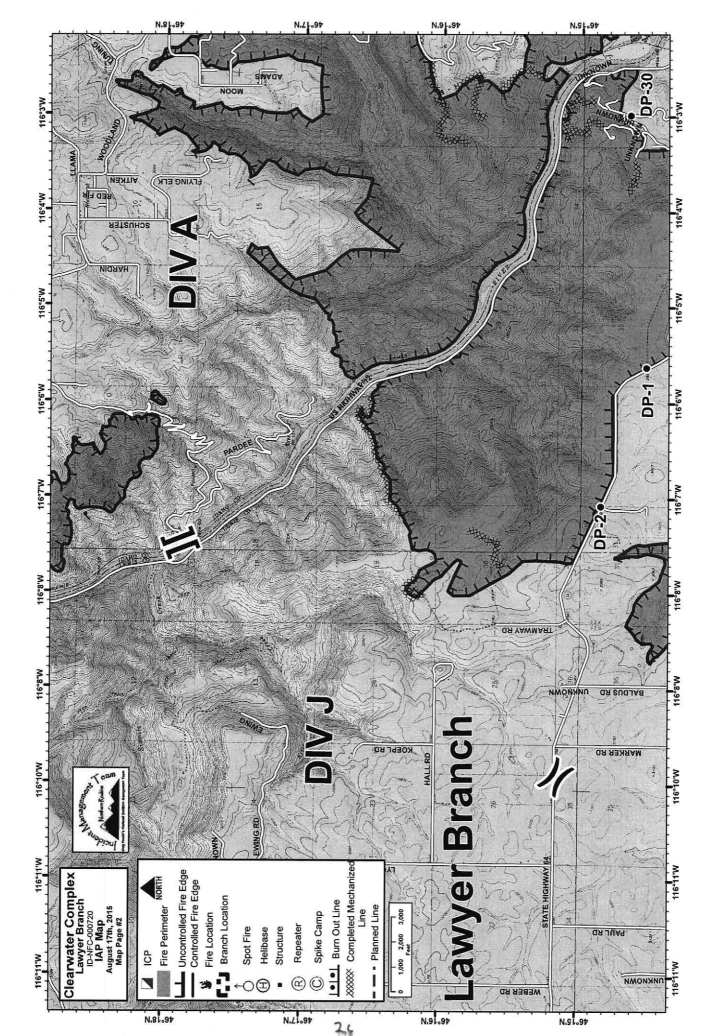
Ordering 208-926-4248 / 208-926-4291

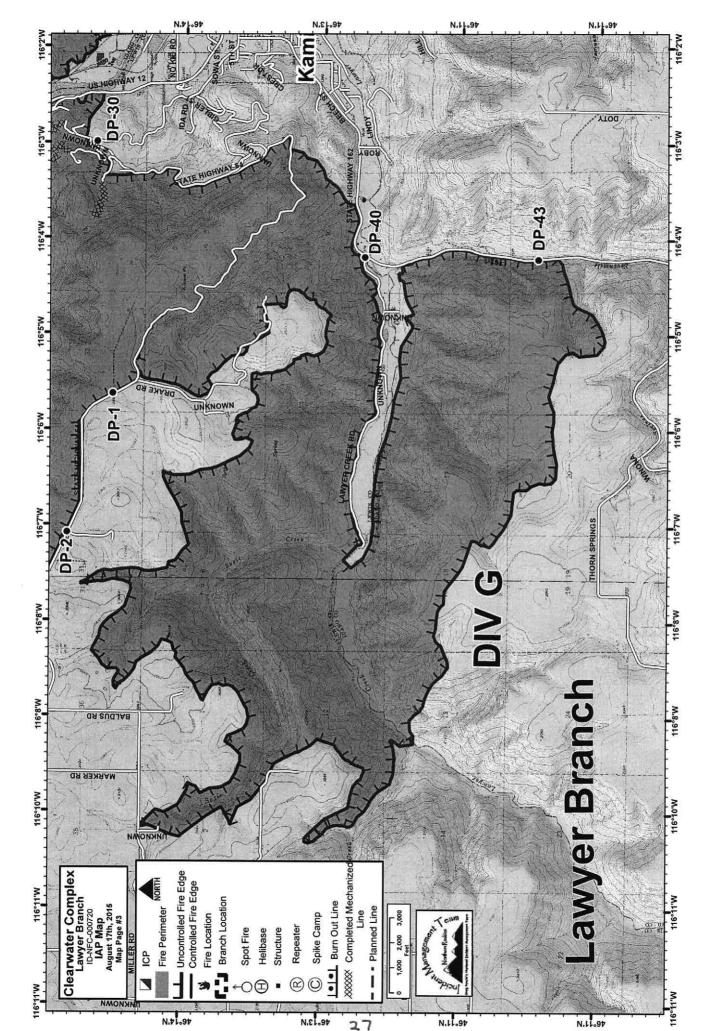
Supply 208-926-4590

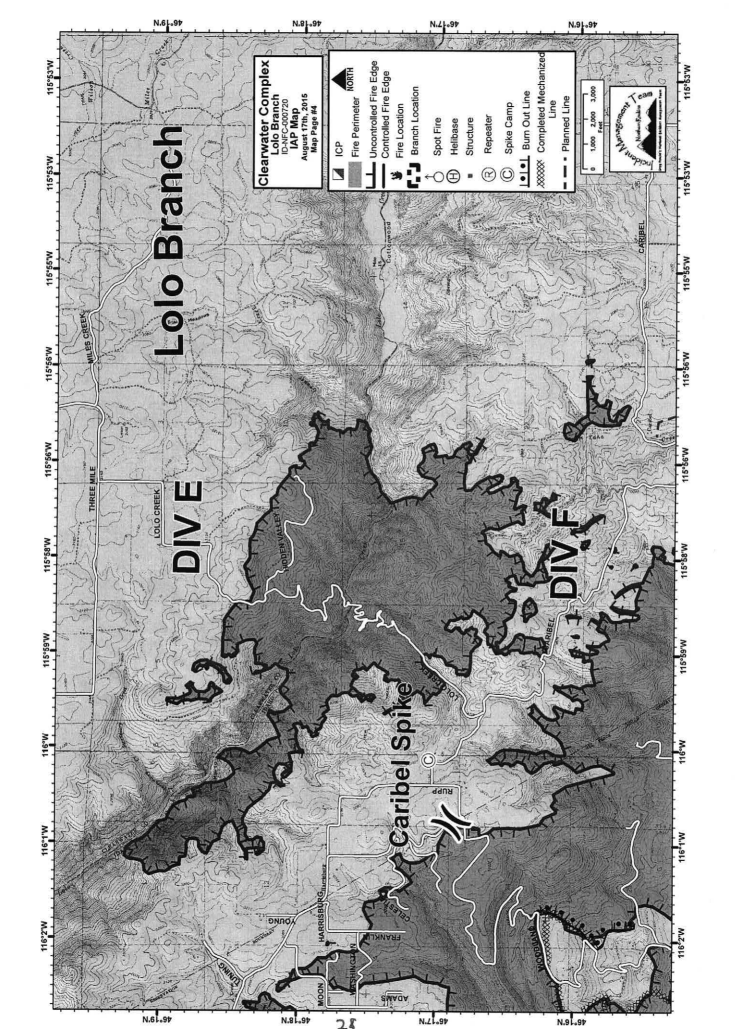
Ground Support 208-926-4591

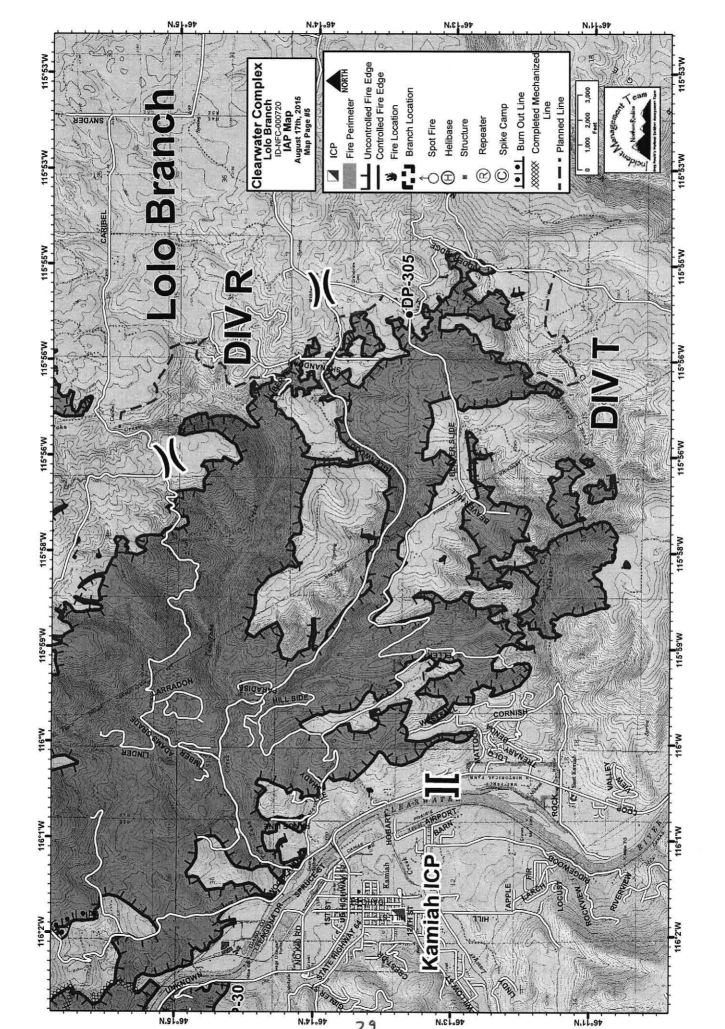


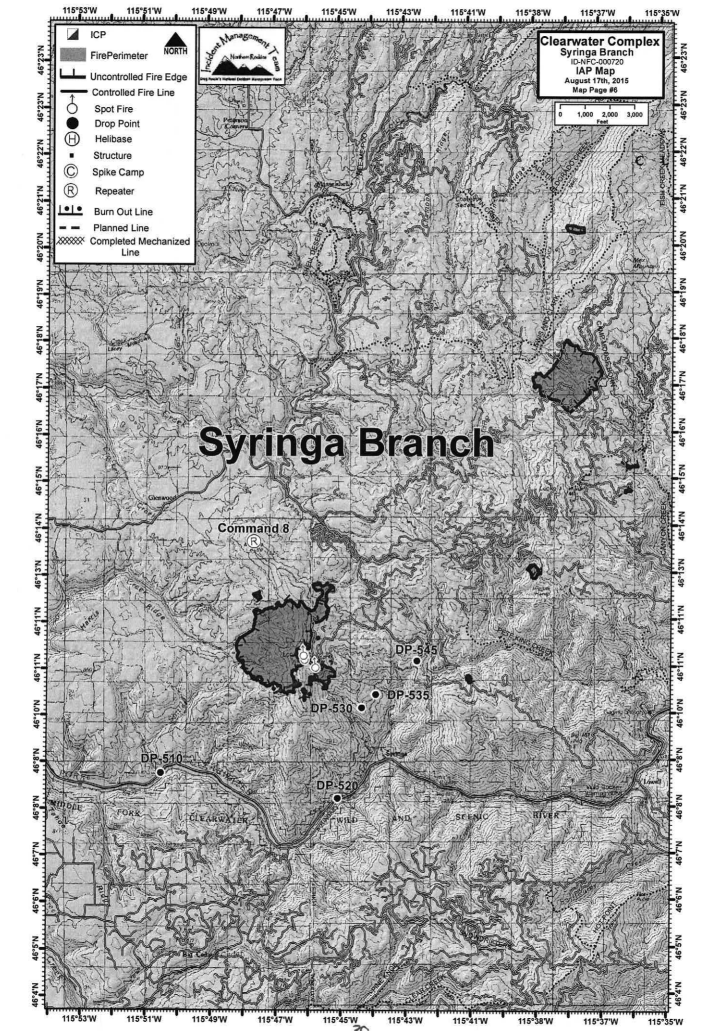


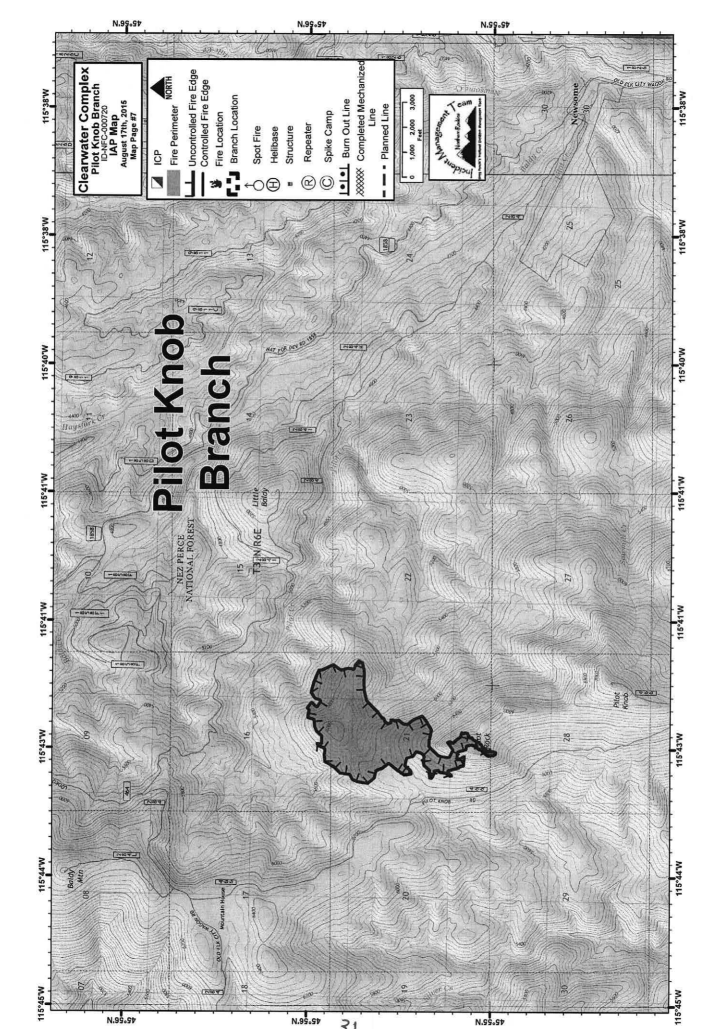


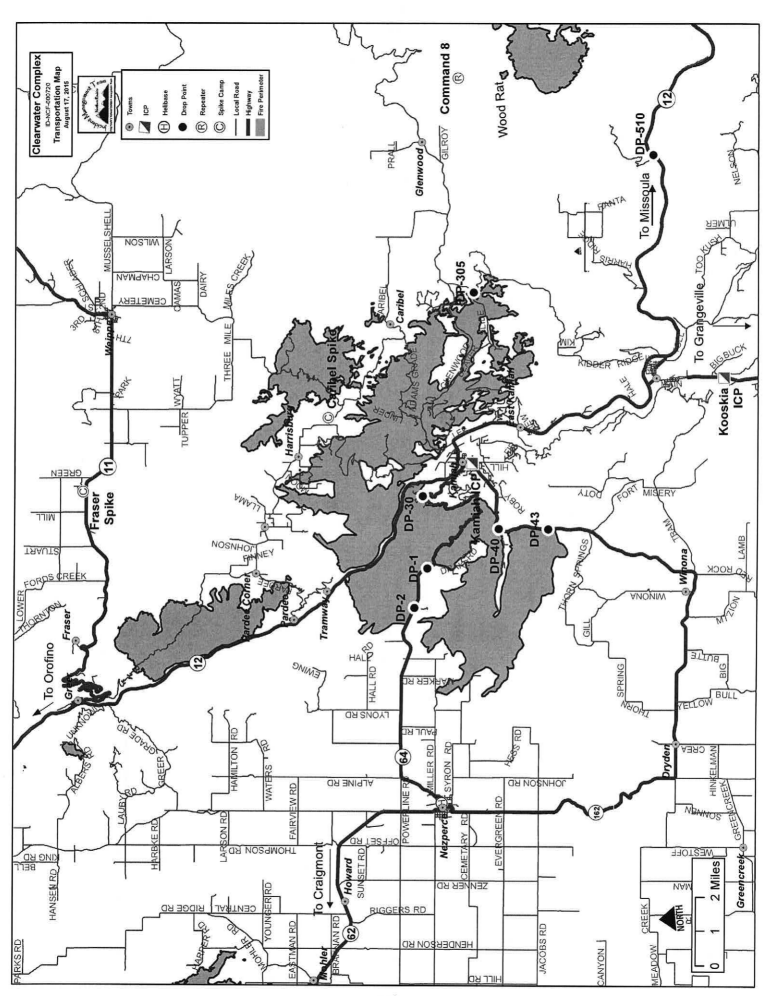












TIME	MAJOR EVENTS
·	

UNIT	LOG	1. Incident Name Clearwater Complex	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	er Assigned	
Nar	ne	ICS Position		Home Base
	1 1 22 1 32 1 31 1 31 2 2 2			
8. Times		Activity Log		
Time			Major Events	
				
				<i>X</i> ¹
7. Prepared by (Name o	and Position)			