# **Clearwater Complex**

### FISHER BRANCH

### 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**

1. Incident Name **Clearwater Complex** Fisher Branch

2. Date Prepared

3. Time Prepared

8/16/2015

2000

4. Operational Period MONDAY 08/17/2015

Day Shift 0600 - 2000

and Night Shift 1600 - 0700 5. General Control Objectives For The Incident (Include Alternatives)

#### **Leaders Intent**

- Reduce and /or eliminate impacts caused by the Fisher Branch of 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.
- 2. Coordinate incident branch management activities with Idaho Department of Lands, US Forest Service, Nez Perce Tribe, Bureau of Indian Affairs, County/Municipal entities and Greg Poncin's Type I IMT, 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.
- 4. Coordinate closely with resource advisors to ensure that suppression impacts to natural and cultural resources are kept to a minimum.

#### **Operational Objectives**

- Check the fires' growth and provide for point protection where structures are threated.
- Recognize that priorities within the Clearwater Complex are Lawyer 2, Lolo 2, Fisher, Syringa and Pilot Knob. Provide assistance as needed, and request assistance as needed with other IMT resources assigned within the Complex.
- Reduce the probability of fire disrupting or making undue impacts to infrastructure such as roadways (especially Highways), 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**

ICS 202

- Provide assistance for initial attack as requested, coordinating all IA activities with Grangeville Dispatch.
- Provide for the orderly transition of knowledge and resources to the incoming Type I team that will take over the Fisher fire.

6. Weather Forecast For Period				
	ee attached forecast.			
7. General Safety Message				
Se	ee attached safety me	essage.		
8. ATTACHMENTS (X IF ATTACHED	))			
<ul> <li>[X] Organization List - ICS 203</li> <li>[X] Fire Behavior Forecast</li> <li>[X] Safety Message</li> <li>[X] Division Assignments - ICS 204</li> </ul>	[X] Communication [X] Medical Plan – In [X] Air Operations P [X] Incident Within A	CS 206 Plan ICS - 220	[X] [ ] [X]	Phone List Info / Messages Transportation Map Incident Map
9. Prepared By (Planping Section Chi	ef) //	10. Approved By	(Incide	nt Commander)
Dick Schwecke Wich Je	hwerke	Rick Kusicko	$\mathcal{D}$	C Van B

	AHON	AL STRUCTURE CHART	9. Operations Plan	nning Section	
1. Incident Name			Chief	Brent Olson/ Bob Lippincott	
	rwater	Complex: Fisher Branch		Walt Tomascak	
2. Date			A. Branch - Fishe	Part of the state	
08/17/2015			Branch Director	Brandon Cichowski/Randy McKenzie	
4. Operational Period				Bill Altman	
	Day:06	00-2000 Night:1700-0800	Division Echo	Chris Johnson/Shane Severs (T)	
5. Incident Comm	ander a	nd Staff		Dave Crousser/Jeremiah Miller (T)	
Incident Commander	Rick K	úusicko		Allen Clay	
Deputy Incident Comm	. Allen (	Chrisman			
Safety Officers	Jim Ba	artlett/Kevin Korbel			
Information Officer	Jennife Dread	er Costich-Thompson/Jeanette fulwater (T)			
Liaison Officer	Mark F	Harvey			
			38%		
Agency		Name			
Lewis County Sheriff		Jason Davis, Chief Deputy			
Lewis Co. Emergency N		Robert West, Director			
Nez Perce Co. Emergen Mgmt.		Bryant Wolfe, Director	B. Branch II – Divisio	ons/Groups	
Craigmont Fire Departm	nent	Rick Samsel, Chief	Branch Director		
Winchester RFD		Randy Moore, Chief	Structure Group		
BIA		Michael Moriseau, Deputy Sup't.	Saw/Sweep Group		
7. Planning Section	n	The state of the s	Planning Group		
Chief		hwecke	Staging		
Resources Unit	Karl Dekome/Lisa Spinelli (T)		East Side Park Ops		
Situation Unit	Steve G	Ballay	C. Branch III - Divisio	ns/Groups	
Documentation Unit			Branch Director		
Demobilization Unit	Janet K		Division/Group		
Computer Specialists		monis/Kevin Curry	Division/Group		
GIS Specialist	Maegen	Dills (T)/Bill Falvey (T)/Mike Miller (T)	Division/Group		
Incident Meteorologist			Division/Group		
Training					
Status Check-in	Scott La		D. Air Operations Bra	nch	
Fire Behavior	Bill Wilk	inson	Branch Director C	arl Ritchie/Seth Weber (T)	
			Air Attack Supervisor		
Logistics Section			Helibase Manager		
Chief	Ed Hind	s/Gary Cole	Air Support Supervisor		
Deputy			Helicopter Coordinator		
Supply Unit	Anita Ha		Air Tanker Coordinator		
Facilities Unit		loldenhauer			
	George I		10. Finance		
		Nez Perce	Chief	LeAnn Maupin/Jane Packer (T)	
	Roger M		Deputy		
	Regina S	Sherman	Time Unit	Rebecca Judd	
ood Unit			Cost Unit	Keith Fletcher/Karen Knight (T)	
		4	Personnel Time Recorder	Chris Remsen	
		r i		Annette Hoyer/Charlotte Williams (T)	



### INCIDENT Weather Forecast

FORECAST NO: 4

PREDICTION FOR: DAY & NIGHT SHIFT

SHIFT DATE: Monday, August 17, 2015

TIME AND DATE

FORECAST ISSUED: 2000 Sunday, August 16, 2015

NAME OF INCIDENT: Clearwater Complex

UNIT: IDL - Maggie Creek

SIGNED:

**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.

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

### FIRE BEHAVIOR FORECAST #1

Fisher Fire: Day Shift Monday 8/17/2015
DATE/TIME ISSUED: 8/16/2015-1900hrs

DATE/TIME ISSUED: 8/16/2015-1900hrs FIRE BEHAVIOR ANALYST:
Bill Wilkinson
WEATHER SUMMARY: For Monday: See Incident Weather Forecast included in this IAP
Long Term:
FIRE BEHAVIOR: Short Range: Extremely dry fuels along with steep topography and wind will support rapid fire spread.
Expect torching and spotting.
<b>FIRE BEHAVIOR SPECIFIC:</b> Six mile drainage: Expect the fire to continue to spread up-drainage to the northwest and the C/E division break. Drainage winds will affect the rate of spread. The fire will back into the down-drainage flow early. Winds are expected switch to up slope up drainage flow around 1000hrs. Spread on croplands above the canyon will be affected by northwest winds at 5-10mph.
<b>Big Canyon Cr/Southwest corner:</b> Expect the fire to continue to spread up-drainage to the southwest and the C/W division break. Drainage winds will affect the rate of spread. Spread on croplands above the canyon will be affected by northwest winds at 5-10mph.
AIR OPERATIONS: Aerial resources should have no significant issues today.

#### SAFETY\_

• Pace yourself. Remember there will be many fire assignments to come, and managing fatigue and firefighter health now and as the season progresses will result in increased safety and efficiency.

## 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.
- <u>Ask Questions</u> 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

1. Branch Fisher Branch

2. Division/Group
Division Charlie

3. Incident Name

Clearwater Complex

4. Operational Period: Day

Date: August 17, 2015 Time: 0600-2000

Planning Ops	Randy	McKenzie	Operations	Division Supe			II AU
Line Ops		Cichowski		·			II Altman
				Air Operations Branch Director Carl Ritchie/Seth Weber (T) Resources Assigned this Period			
Strike Team/Task Force/ Resource Designator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up PT./Time
ENG6 Buffalo Bird	E-1	Greg Webster	3	N	8/26	ICP 0600	ICP 2000
ENG6 TH Logging	E-2	Wilbur Nagle	3	N	8/26	ICP 0600	ICP 2000
ENG6 Flamechaser	E-11	Edwin Hall	3	N	8/28	ICP 0600	ICP 2000
ENG6 Butler Enterprises	E-13	Dominic Flatmouth	3	N	8/29	ICP 0600	ICP 2000
WTS2 Hoe Tender	E-67	David Hoe	1	N	8/27	ICP 0600	ICP 2000
WTS3 South Slope	E-196	Cory Smith	1	N	8/29	ICP 0600	ICP 2000
OOZ2 Barger	E-85	Chris Barger	1	N	8/29	ICP 0600	ICP 2000
DOZ2 Deford	E-197	Carl Deford	1	N	8/29	ICP 0600	ICP 2000
						101 0000	ICF 2000
		A. C.					
			<del>                                     </del>				
			+ +				

#### 7. Control Operations

Contain to secure fire spread in agricultural land north and west of Big Canyon. Assess structure protection needs.Continue to burn out and secure Six-mile Canyon towards the C)(E break. Continue to secure southwest perimeter near C)(W break.

Start mop up activities when fire activity allows; mop up in a distance commensurate with values at risk and the potential for the fire to escape containment

#### 8. Special Instructions:

Mitigate hazard trees as necessary depending on the mop up standards.

\*\*Denotes resource is associated with Grangeville Taskforce.

Function	Channel	Frequency-RX	Frequency-TX	Tone	System	Channel
Command	8	163.5750	169.8125	103.5	Cyclom	Granner
Tactical Division	1	168.0500	168.0500	103.5		
Air to Ground	9	168.0125	168.0125			

1. Branch

Fisher Branch

2. Division/Group **Division Echo** 

4. Operational Period: Day

Date: August 17, 2015 Time: 0600-2000

#### 3. Incident Name **Clearwater Complex**

Planning Ops	Randy	McKenzie		Division Sup	ervisor	Chris Johnson	n/Shane Severs (T
Line Ops	Brandor	Cichowski	Air Op	Air Operations Branch Director			Seth Weber (T)
	6.		Resource				Setti Weber (1)
Strike Team/Task Force/ Resource Designator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up PT./Time
Craig Mountain IHC			20	N		ICP 0600	ICP 2000
**E-4 Madison Brush 3		Robert Ricks		N		ICP 0600	ICP 2000
ENG6 Corvallis	E-3	Randy Skelton	2	N	8/26	ICP 0600	ICP 2000
ENG6 Anderson	E-14	Stormey Tucker	3	N	8/29	ICP 0600	ICP 2000
WTS3 Hart Ventures Tender	E-68	Austin Meyers	1	N	8/28	ICP 0600	ICP 2000
NTS3 Stone Mountain	E-69	Jim Stammers	1	N	8/28	ICP 0600	
NTS2 Lapwai Tender			1	N	0,20	ICP 0600	ICP 2000
Red Hots 1	C-18	Kelly Burke	22	N	8/23	ICP 0600	ICP 2000
SOF2	0-3.10	Kevin Korbel	1	N	8/26		ICP 2000
EMTB	O-22	Monte White	1 1	N	0/20	ICP 0600	ICP 2000
ЕМТВ	0-24	Katie Hamilton	1		0/00	ICP 0600	ICP 2000
		Tatio Harrinton		N	8/28	ICP 0600	ICP 2000
. Control Operations							

Continue to hold and secure Big Canyon near the Chad Knolten residence. Assess structure protection needs. Continue to hold and secure fire spread to agriculture land as it comes out of the timbered draws and canyons. Continue to burnout and secure north side of Six-mile Canyon towards C)(E break.

Start mop up activities when fire activity allows; mop up in a distance commensurate with values at risk and the potential for the fire to escape containment

#### Special Instructions:

Mitigate hazard trees as necessary depending on the mop up standards.

\*\* Denotes Resources is associated with Grangeville Taskforce.

Function	Channel	Frequency-RX	Frequency-TX	Tone	System	Channe
Command	8	163.5750	169.8125	103.5	Cystem	Channe
Tactical Division	2	168.2000	168.2000	103.5		
Air to Ground	9	168.0125	168.0125			

1. Branch Fisher Branch

2. Division/Group

Division Whiskey

3. Incident Name

**Clearwater Complex** 

4. Operational Period: Day

Operations Personnel

Division Supervisor

Division Supervisor

Division Supervisor

Division Supervisor

Planning Ops	Rar	ndy McKenzie	Divi	ision Supervi	sor	Dave Crousse	r/Jeremiah Miller (T)
Line Ops	Bran	don Cichowski	Air Opera	tions Branch	Director		Seth Weber (T)
		6.	Resource	s Assigne	d this Perio		
Strike Team/Task Force/ Resource Designator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up PT./Time
**TFLD	O- 45/56	Tim Brickell/Tim Droegmiller (T)	2	N		ICP 0600	ICP 2000
**E-2 CPTPA Tender		Mike Duffy	1	N		ICP 0600	ICP 2000
**E-6 Lincoln E827		Eden Hardt		N		ICP 0600	ICP 2000
ENG2 Winchester Eng.4		Reckard	1	N		ICP 0600	
DOZ2 Williams Dozer	E-5	Wally Williams	1	N	8/26	ICP 0600	ICP 2000
DOZ2 Fuller Dozer	E-8	Richard Hough	1	N	8/26		ICP 2000
WTS2 Scott	E-60	Casey Scott	1	N	8/28	ICP 0600	ICP 2000
WTS2 Winchester Eng. 1		Randy Moore	1	N	0/20	ICP 0600	ICP 2000
**EMTA		Paul Anderberg	1	N		ICP 0600	ICP 2000
EMTB		Dewey Clark	1			ICP 0600	ICP 2000
**SOFR		Brett Gregor		N		ICP 0600	ICP 2000
FOBS			1	N		ICP 0600	ICP 2000
FOBS		Jody Wetzstein	1	N	8/27	ICP 0600	ICP 2000
OBS	O-8 .	John Hecker, Jr.	1	N	8/29	ICP 0600	ICP 2000

#### 7. Control Operations

Continue to hold and secure the fire near the C)(W break.

Start mop up activities when fire activity allows; mop up in a distance commensurate with values at risk and the potential for the fire to escape containment.

#### 8. Special Instructions

Mitigate hazard trees as necessary depending on the mop up standards.

\*\* Denotes Resources is associated with Grangeville Taskforce.

Function	Channel	Frequency-RX	Frequency-TX	Tone		System	Channe
Command	8	163.5750	169.8125	103.5		Cystem	Channe
Tactical Division	3	168.6000	168.6000	103.5			
Air to Ground	9	168.0125	168.0125				
ared by (RESL(t)) Spinelli		Approved by (P	lanning Section Chief)		Date August 16, 2015	ı	 me 700

1. Branch

Fisher Branch

2. Division/Group Staging

3. Incident Name Clearwater Complex				4. Operational Period: Day  Date: August 17, 2015 Time: 0600-2000					
Planning Ops	5.		Operation	s Personn	el		2000		
Line Ops		McKenzie		Division Sup					
		Cichowski	Martin Control of the	perations Bra		Carl Ritchie/	Carl Ritchie/Seth Weber (T)		
Strike Team/Task Force/ Res	6.				d this Period	d			
Designator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up PT./Time		
WTS2 Jared Lewis Trucki	ng E-87	Jared Lewis	1	N	8/30	ICP 0600	ICP 2000		
. Control Operations Staging									
. Special Instructions:									
	9.	Di	vision/Group C	ommunica	tion Summa	ary			
Function Chan Command	nel Freque	ency-RX Frequenc	II .	Tone		System	n Channel		
Tactical Division Air to Ground									
pared by (RESL(t))		roved by (Planning Section	on Chief)	E	Date		Time		
a Spinelli	Dic	k Schwecke		/	August 16, 20	015	1700		

#### 1. Branch Fisher Branch

2. Division/Group **NIGHT SHIFT** 

3. Incident Name

Clearwater Complex

4. Operational Period: Night

Date: August 17-18, 2015 Time: 1700-0800

			5		Date: /	August 17	'-18, 2015 Time: 1	700-0800
Planning Ops	Randy Mck	(enzie		Operations		el		
Line Ops	Brandon Ci			Division Sup			Allen Clay	
		OHOWSK		Air Operation			Carl Ritchie/Seth	Weber (T)
Strike Team/Task	Formal Danie		6.	Resource	s Assigne	d this Perio	od	
Desig	nator	RO#	Leader	Number Persons	Trans. Needed	Last Shift	Drop Off PT./Time	Pick Up PT./Time
**ENG6 Madiso		E-5	Kevin Davis				ICP 1600	
ENG3 Crazy M	ountain	E-10	Bob Sheridan	3	N	8/29		ICP 0700
WTS2 Rocky IV	lountain	E-204		1		0/29	ICP 1600	ICP 0700
TFLD (T)			Al Allman		N		ICP 1600	ICP 0700
			Al Aliman	1	N		ICP 1600	ICP 0700
								,
3. 389								
-								
						9		
Control Ope	rations							

#### 7. Control Operations

Continue to patrol areas with active fire perimeter. Be visible to public. Take suppression actions where needed without compromising safety. Maintain LCES at all times. Tie in with day shift Division Supervisor where assigned prior to

Start mop up activities when fire activity allows; mop up in a distance commensurate with values at risk and the potential for the fire to escape containment

#### Special Instructions

\*\* Denotes Resources is associated with Grangeville Taskforce.

Mitigate hazard trees as necessary depending on the mop up standards.

Function	Channel	Frequency-RX	Frequency-TX	Tone	lication Summary	System	T at the
Command	8	163.5750	169.8125	103.5		System	Channel
Tactical Division	4	166.7250	166.7250	103.5			
Air to Ground	9	168.0125	168.0125				
epared by (RESL(t)) sa Spinelli		Approved by (P Dick Schwe	lanning Section Chief)		Date August 16, 2015	Time	

	Designation of the latest and the la			4 14 14 14 14 14 14 14 14 14 14 14 14 14				
INCIDENT RA	000	INCIDENT RADIO COMMUNICATIONS PLAN		I	FISHER BRANCH	RANCH	2. Date Time Prepared 8/16/2015 1730	3. Operational Period Date/Time
Sept.					4. Basil	4. Basic Radio Channel Utilization	ilization	9/1//ZUIS U6UU-ZZUU
-			-	Mode:	W= Wideband	, N= Narrowband,	Mode: W= Wideband, N= Narrowband, D= Digital, N= Mixed	
Radio Type	# 3	Function	w Minus	Frequency	Tone/NAC	Mode TGID	D Accionmon+	
	_	TAC 1	RX:	168.0500	103.5	1		Remarks
			Ë	168.0500	103.5	2	DIVC	
Taxon ga	2	TAC 2	<u>×</u>	168.2000	103.5			
			Ä	168.2000	103.5	Z	DIVE	
	ಣ	TAC 3	ž ž	168.6000	103.5	Z	MINIO	
	7	▼ U < 上	ZX:	166.7250	103.5		250	
		4 00-	Ϋ́	166.7250	103.5	2	NIGHT SHIFT	
Thirth Dha	2	TAC 5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	166.7750	103.5			
			ii i	166.7750	103.5	2	UNASSIGNED	
	ဖ	TAC 6	KA:	168.2500	131.8			
			× ×	168.2500	131.8	2	STRUCTURE PROTECTION	
	_	SdO	2	163.5750	103.5			
			×	163.5750	103.5	2	OPERATIONS	
	ω	CMD RPT	₩ ₩	163.5750	103.5			
			ä	169.8125	103.5		FIRE LINE TO ICP	ALL DIVISIONS
	တ	A/G	.: .:	168.0125				
			Ä	168.0125		2	BUCKET WORK	
	10	A/G SECONDARY	×	164.7500				
			×	164.7500		Z		
	dem dem	IDLCM	χ <u>χ</u>	159.4650	136.5	Z	0 0 0	
	, C	1	ž.	169 5375	127.3		PONORU	COLLONWOOW BUTTE REPEATER
	2	OMD RP.	TX:	164.7125	103.5	Z	FIRE LINE TO ICP	SNOISIVIU I I I
THE STATE OF THE S	13	IDL PRO.I	RX:	159.2850	100.0			
	+		×	151.4450	100.0	2	BACKUP	IDL PROJECT FIRE REPEATER
	4	EMS 2	¥ ;	155.2800		1/4/		
	+		:: Z	155.2800	156.7	<b>&gt;</b>		CONTACT MEDIVAC
	ر ا	NOAA 55	¥ .	162.5500		2		
	-		:: X			2	WEATHER	
	16		: X	168.6250	110.0	2	AI DIVISIONS	AIR TO GROUINE GMITOGOOD
5. Prepared by (Cor	mmunic	5. Prepared by (Communications Unit)	1	24				COOLD EMERGENCY ONLY
	7	ERUE 208 255 8676			Ind I	18 × 1/1/2	4	
Note: This is no.	t a sta	Note: This is not a standard NINCG ICS205 Form				0		

Incident/Project Name	9					2. Op	perational	l Period	
Clearwater Corr	ridor	Complex	Fishe	r Bran	ıch	08/	17/20	15	
3. Ambulance Services						11 1 1000		***************************************	
Name		Complet	e Address		Phone & EMS Freque		Adva	nced Life S Yes	upport (ALS
Kamiah Ambulance		507 Main St., Kan	niah, ID	12.7	208-937-2				No
Kooskia Ambulance		401 Front St., Koo	oskia, ID		911		Must	request	
Grangeville Ambulanc	e	607 West Main St	., Grangev	ille, ID	911			Yes	
Lewiston Ambulance		Staging at Lawyer	2		Commai	nd	7	Yes	
Cottonwood Ambulan	ce				911				No
Nez Perce					911				No
4. Air Ambulance Service	es							8.	
Name		Phone	9		Туре о	f Aircraf	t & Capal	oility	
Life Flight		1-800-232	-0911	Agusta	119/ ALS				
MedStar		1-800-572	-3210	ALS					
Grangeville Medical Task	force	208-983-6	6800	ALS			19		
5. Hospitals									
Name Complete Address	(	GPS Datum - WGS 84	Tra Air	vel Time Gnd	Phone		ipad No		of Care
St. ST.	Lat:	N 46.03.03					I	I a	cinty
Mary's Hospital 701 Lewiston St.	Long:	W 116.21.1 A/G: 155.280			208-962-3267				
Cottonwood, ID	VHF:	1	t:						
Syringa Hospital	Lat:	N 45.56.34			220 202				
607 West Main St.	Long:				208-983-1700				
Grangeville, ID Air access via Idaho County Airport	VHF:	A/G: 155.280 Hospital Direc 155.340	t:						
Clearwater	Lat:	N 46.29.01			208-			3	
Hospital 301 Cedar St. Drofino, ID	Long:	W116.15.30 A/G: 155.280			476-4555				
	VHF:	Hospital Direct	t:						
Kamiah Clinic 518 Oak St. Kamiah, ID		30.0			208- 935-2585				
Kooskia Zinic 22 N. Main					208- 926-4776				
t. Kooskia, ID t. Joseph Regional fedical Center					208-799-5799	X			
ewiston, Idaho									7

6. Division | Branch | Group **Area Location Capability** EMS Responders & Capability: Roy Grant, , Marilynn Davis EMT **Clearwater Complex** Trauma kit, O2, AED Equipment Available on Scene: **ICP- Medical** Medical Emergency Channel: Command 4647 Highway 13 Kooskia, ID EMS Responders & Capability: Reginal Sherman & Lynn Hamilton, EMT Equipment Available on Scene: Trauma Kit, O2 Branch - Fisher Medical Emergency Channel: Command ICP ETA for Ambulance to Scene: Air: 20 minutes Ground: 15 minutes Approved Helispot: Lat: Long: EMS Responders & Capability: EMT's Equipment Available on Scene: Branch - Fisher Medical Emergency Channel: Command Division C ETA for Ambulance to Scene: Air: 20 minutes Ground: 15 minutes Approved Helispot: Lat: Long: EMS Responders & Capability: Monte White, EMT Katie Hamilton, EMT Equipment Available on Scene: Trauma Kit, O2 Branch - Fisher Medical Emergency Channel: Command Divisions E ETA for Ambulance to Scene: Air: 20 minutes Ground: 15 minutes Approved Helispot: Lat: Long: EMS Responders & Capability: Paul Anderberg, A-EMT....Dewey Clark, EMT Equipment Available on Scene: Trauma Kit, O2 Branch - Fisher Medical Emergency Channel: Command Divisions W ETA for Ambulance to Scene: Air: 20 minutes 15 minutes Ground: Approved Helispot: Lat: Long: 7. Prepared By (Medical Unit Leader) 8. Date/Time 9. Reviewed By (Safety Officer) 10. Date/Time . Jam Bortheld Regina Sherman Regina Sherman 08/16/2015 08/16/2015

#### Medical Incident Report

FC	OR ALL MEDICAL I	EMERG	ENCIES: IDE	NTIFY ON	SCENE INCIDEN	T COMM	ANDER BY NAM	E AND POSITION CATIONS/DISPATO	AND ANNOUNCE
Use	items one t	hrou	ah nine	to con	municato	SEFRON	TIMI COMMUNIC	ATIONS/DISPATO	CH. ons/dispatch.
1. CONTAC	T COMMUNICATION IN THE PROPERTY OF THE PROPERT	NS/DIS	PATCH						
1	T STATUS: Provide							queries ae erear ea rer	emergency trame.)
	of Injury/Illness							Describe the in	
	Incident Name	1						(Ex: Broken leg with Geographic Name +	
-	ent Commander	+						(Ex: Trout Meadow	
moru		+	***************************************					Name of IC  Name of Care Pro	
	Patient Care							(Ex: EMT Smi	
3. INITIAL P	ATIENT ASSESSM	ENT: Co	mplete this sectio	n for each pa	atient. This is only a br	ief, initial as	sessment. Provide ad	ditional patient info afte	er completing this 9 Line Repo
Number o	f Patients:		Female		Age:		Weight:		
	Conscious?	YES	□ <b>NO</b> =	: MEDEVA	C!			-	
	Breathing?	YES	□ NO	= MEDEV	ACI				
Wha	echanism of Injury: at caused the injury?		1						-
	ong (Datum WGS84) ° 42.45' x W 123° 03.2	4'				1000000			
4. SEVERITY	OF EMERGENCY,	TRANS	PORT PRIORI	TY					
			SEVERITY				TRA	ANSPORT PRIORITY	
☐ <b>URGENT-R</b> Ex: Uncons  heat stroke,	ED Life threatenin cious, difficulty breathin disoriented	i <b>g injury</b> ng, bleed	or illness. ing severely, 2° -	– 3° burns m	ore than 4 palm size	9 <b>S</b> ,	Ambulance or ME need is IMMEDI	DEVAC helicopter. E	vacuation
- PRIORITY-	YELLOW Serious I			ore than 1-2	palm sizes.		Ambulance or cor Evacuation may b	nsider air transport if a	t remote location.
□ ROUTINE-0 Not a life thi		ss.					Non-Emergency.  Routine of Con	Evacuation considere	ed
5. TRANSPOI	RT PLAN:							4000	
	(Agency Aircraft Pref	ferred)							
□ Helispot			□ Short-ha	ul/Hoist			☐ Life Flight		□ Other
<b>Ground Trans</b>	port: Calla alle 10	2.14等等分类	- इ.स. १						Li Ottlei
☐ Self-Extra	ıct		□ Carry-Ou	ıt			□ Ambulance		□ Other
6. ADDITION	AL RESOURCE/EQU	JIPMEN	T NEEDS:						
□ Par	amedic/EMT(s)				☐ Crew(s)		□ SKI	ED/Backboard/C-Colla	ar
□ Bun	n Sheet(s)				□ Oxygen			uma Bag	
□ Med	lication(s)				□ IV/Fluid(s)			diac Monitor/AED	
□ Othe	er (i.e. splints, rope res	cue, whe	eled litter)						
7. COMMUNIC	:ATIONS:							2	
Function	Channel Name/Nur	mber	Receive (F	Rx)	Tone/NAC *	Tra	ansmit (Tx)	To	ne/NAC *
Ex: Command	Forest Rpt, Ch.	2	168.325	0	110.9		171.4325	10	110.9
COMMAND						<del>                                     </del>			110.0
AIR-TO-GRND									
TACTICAL		_				<del> </del>			
Lat/Long	ON LOCATION: g (Datum WGS84) 12.45' x W 123 03.24'			*(NA	AC for digital radio sy	rstem)			
	to Evacuation Location	n:		- Water Company					
Helispot/Extra	ction Size and Hazard	s:							

Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...

REMEMBER:

Confirm ETA's of resources ordered
Act according to your level of training
Be Alert. Keep Calm. Think Clearly. Act Decisively.

### ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

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

What are the liles	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
What kind of sever	hazards that could cause injuries? e injuries?	
Who is the likely in your assigned area	n-charge DIVS or overhead for an emergency in today? (i.e. "Division Zulu")	
Who are the Medic What are their capa	al personnel assigned to your part of the incident? bilities?	
Other Emergency R	desponders: fire dept, crash rescue, ambulance?	
Communications: C helicopters, local re	Command 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 <u>not</u>, 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.

Prepared By: Carl Ritchie
0
220
oc
10
O
04
AIR OPERATIONS SUMN

SUNSET: 0546 SUNRISE: END TIME: 2000 START TIME: 0800 2. OPS PERIOD DATE: 8/17/2015 1. INCIDENT NAME: Fisher

Prepared Time: 7:45 PM

Prepared Date:08/16/2015

Circle 3 nautical mile Elev.10, 000 ft. AGL **5. TFR:** 5/1854 Call Grangeville Dispatch Refer 4. READY ALERT AIRCRAFT: N212HP @ Nez Perce HLB to Medical Plan 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). Special hazards exists for local helicopter operations — NOTIFY AIR ATTACK OF ANY Smoke: Ensure visibility is adequate to safely conduct flight operations; ensure safe vertical and horizontal separation between aircraft; Call in and out of dips. ORDER ALL AIRCRAFT (except Guard 328) THROUGH Nez Perce HELIBASE (see NON-FIRE-FIGHTING AIRCRAFT below)

7						_															
	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base		AND DIAMETER	LEAD PLANES-		All aircraft costs email to kdknight@fe fad us	CD TO SECURITION OF THE SECURI		RY/TY Coordinate with the UEME for Seth @ 208-634-9406. He will	COCIONIALE WILLIAM THE MISSIONS, GUARD 328 WILL	flight follow on National Flight Follow until over incident	Once over incident, ground contact will flight follow on	Air/Ground 168,0125. On return to I WS will again flight	follow on National history approach to I We control	LEWIS ON ALL'S TOTAL AND SASTE TO LANG, COLLIDER	11EING OIL AIMGFOUND 168,0125.	ORDER AIR RESOURCES THROUGH Halibase of Air	TO DESCRIPTION OF THE PROPERTY	allach		
	FM		168 0105	100.0123	104.7300			001000	168.6500 Rx/Ty	<u> </u>	lone	110.9								The second secon	168.6250
	AM	110 1250	19.1800					-												The Problem of the Control of the Co	
	7. FREQUENCIES	TER AIR/ AIR	AlR/Ground	AIR / Ground Soc				Notional Flight		)						DECK	TOLC				Air Guard
	PHONE #	208-507-2639	208 634 9406													541 390 1792					
1 1 1 1	NANE	Carl Ritchie	Seth Weber													Travis Stanfill				000000	DI OINGI
•	6. PERSONNEL	AOBD	ASGS		ATGS											HEB2 t				Losedia	0000000

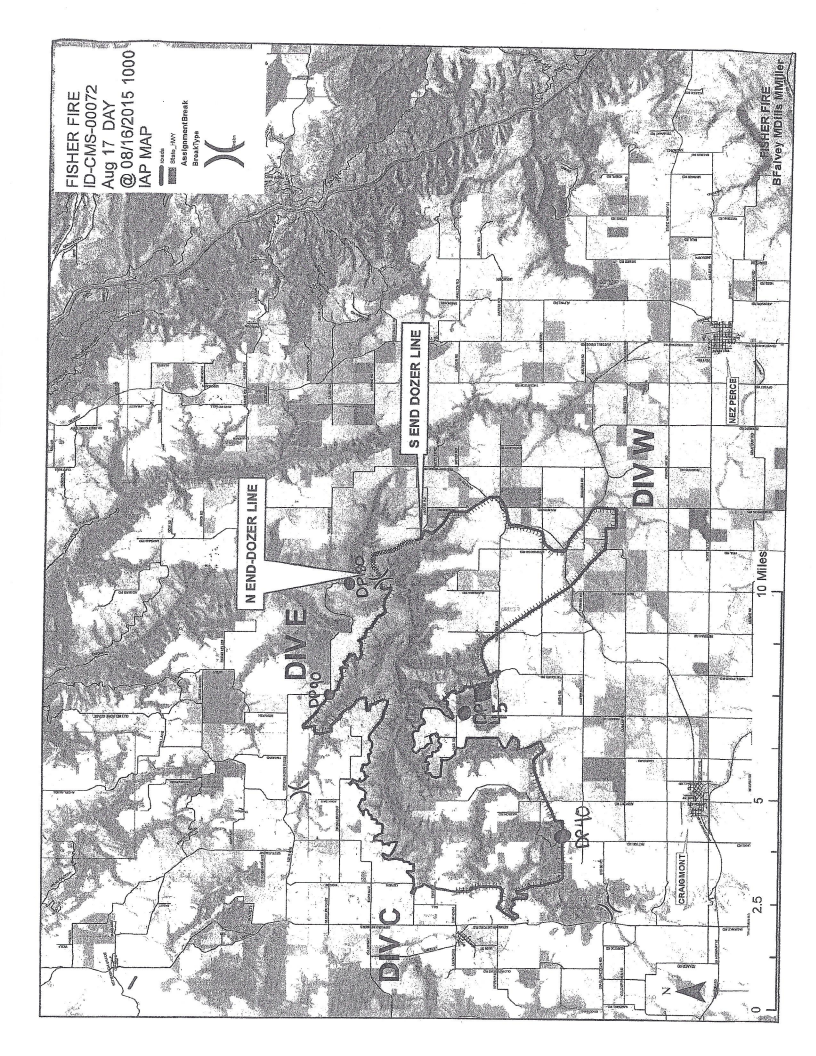
9. HELICOPTERS (Use Additional Sheets as Necessary)

AVAIL START REMARKS
BASE
MAKE/ MODEL
1
FAA N# TY
REMARKS Only on State Lands
<b>START</b> 0800
<b>AVAIL</b> 0900
BASE
TY MAKE/ MODEL  1 UH60 Blackhawk
<b>}</b>
FAA N# Guard 328 Aircraft On order

OPGA	MIZATION AGO		
	NIZATION ASS	IGNMENT	LIST
1 Incident Name			
	Clearwater C	omplex	
2. Date		3. Time	
4. Operational Period		2100	
August 17, 201	5 0600	-2000	
		-2000	
Position		Name	
5. Incident Cor	nmander and Sta	f	The part of the same
Incident Commander	Greg Poncir		
Safety Officer	Gerald Vicke	rs, Bob Hab	peck
Information Officer	Leona Rodre	ck, Penny I	Bertram (T)
Liaison Officer	Rob Taylor,	Chris Grove	(T)
6. Agency	1 Carlot W. E. 17 W.		17.70
Agency	Name		
IDL Area Manager USFS	Zo Anderson		
Nez Perce Tribe	Cheryl Prober	Chip Webe	) r
BLM	John DeGroot		
Resource Advisor	Robbin Boyce	1/	0 111
Resource Advisor	Crystal Danne		Smith
	Larry Geffre	JIM L	utes (T)
Chief	Mike Kopitz	o Paul Fiel	dhouse (T)
Resources Unit	Clint Kolaric		dilouse (1)
Situation Unit	Rick Moore		
Demobilization Unit	Laurie Olive		
GISS	Mark Slaten, Singleton	Erin Nock,	Jason
Training	- Giligiotoii		
Fire Behavior	Rick Reitz		
Computer Specialist	Amy Johnso	n. Tammy I	indhera
IMET		-, <u>-</u>	
Human Resource Specialist	Dale Tribby,	lim Homiso	n (T)
Status Check-In	Laurie Oliver		
8. Logis	tics Section		
Chief	Roylene Gaul,	Jim Evanot	f
Supply Unit	John Kastner		
Facilities Unit	Charles Show	rs	
Ground Support Unit	Darrel Steinbe	g	
Communications Unit	Dustin Sene		
Medical Unit	Roy Grant		
Security Manager	Bill Dowdy		
Food Unit	Brett Malingo		
	-		

9.	Operat	ions Section
Planning Operations	Brent C	Dison, Walt Tomascak
Line Operations	Bob Lin	ppincott
Branch: L	olo 2	
Division/Group	Alpha	Tim Laroche
Division/Group	Echo	Ryan Butler/Martin (T)
Division/Group	Foxtrot	Travis Pfister
Division/Group	Romeo	Marvin Matheson
Division/Group	Tango	Drew Daily
	90	Diow bany
Branch: Ca	arrot Ridge	
Division/Group	X-Ray	John Shotzberger
Division/Group		
Division/Group		
Branch: La	wyer 2	
Task Force Leader	Golf/Julie	t David Wanderaas
Division/Group	Greer	Josh Quinn
Division/Group	01001	oosii Quiiii
Division/Group		
Structure P	rotection Gr	oup
Division/Group		Scott Waldron
Division/Group		
	perations Bra	ench
Air Operations Brai		Dennis Morton
Air Attack Supervis	or	
Air Support Superv	isor	Brian Campbell
Helicopter Coordina	ator	
Air Tanker Coordina	ator	
10.	Finance 9	Section
Chief	i mance c	Shirley Ehmann
ime		Charlotte Benson
rocurement		Wendy Stephenson
TRC	779.74	Dawn Ullrey
compensation/Clair	ns Unit	Shirley Marsh
		Janiey Maidion
ost Unit		Kevin Sweeney

				1. Incident Name	o.			
		INCLUENT RADIO COMIMUNICATIONS PLAN		Cle	Clearwater Complex	Complex	2. Date Time Prepared 8/1/5/2015	3. Operational Period Date/Time
					4. Basic	4. Basic Radio Channel Utilization	filization	8/17/2015 0600-2200
				Mode:	N= Wideband,	N= Narrowband	Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Kadio Iype	* 5	Function		Frequency	Tone/NAC	Mode TGID	D Assignment	
**************************************	7	Tactical 1	RX:	168.0500	131.8			Remarks
			×	168,0500	131.8		DIVA	
****	7	Tactical 2	*	168.2000	131.8			
			Ä	168.2000	131.8		DIVE	
	ന	Tactical 3	ž	168.6000	131.8		1720	
	-	1 : 1 : 1	RX:	166 7250	404.0		20	
	+	l actical 4	;;	166.7250	131.8		DIVR/J/G	
	S	Tactical 5	<b>%</b>	166.7750	131.8			
	1		×	166.7750	131.8		DIV T / GREER	
	ဖ	Tactical 6	X	168.2500	131.8			
			X Z	168.2500	131.8		STRUCTURE / STAGING	
and the	7	Tactical 7	XX	168.6000	136.5			
			Ä	168.6000	136.5		X AIQ	
	00	CMD 1	X	168.0750	131.8			
			×	170.4250	131.8		TOFO	RPT I OCATION - WOODBAT
	တ	CMD 7	XX I	166.6125	136.5			
			×	168.4000	136.5		LAWYER 2	RPT LOCATION - DOTY LIL
	9	A/G I AWYER 2	:: X:	167.1250			THE RESERVED THE PROPERTY OF T	
			×	167.1250			DIV J/G	
	len len	A/G CARROT	.: X	166.8750				
			ž.	166.8750			CARROT RIDGE	
	12	A/G LOLO 1	¥ }	166.9500			1 4 1 1	
	6		KX:	169 2750			DIVA/E	
	2	AVG LOLO 2	ž	169 9750			2 2	
	7		RX:	169.2000			X / 1 / 10	
	r	AG LOLO S	:X	169.2000			LVIO	
	12	EMCo	RX:	155.2800				
	2		ä	155.2800	156.7			
	16	Air Guard	RX:	168.6250				COLUMEDIVAC
S Prenared hy (C			×	168.6250	110.9		AIR GUARD	EMERGENCY
Dustin Sene, COML 406		Dustin Sene, COML 406-581-9816						
Note: This is no	of or crea	Note: This is not a standard NIMOS 12005 F						
7 ?! ?!!!! ·	N W JEW	NUALU IVIVLA ILSZUS FOFFTI						



TIME	MAJOR EVENTS
	· · · · · · · · · · · · · · · · · · ·

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	Clearwater Complex		
	5. Unit Leader (Name and Position)		6. Operational Period
Name	Personnel Roste	r Assigned	
Name	ICS Position	n, waji kec	Long D.
			Home Base
	1		
Time	Activity Log		
		Aajor Events	