



# Clark Fork Complex Incident Action Plan Thursday, September 3, 2015 Day 0600-2000 PDT Night 1800-0800 PDT ID-IPF-000923 P1J10X (0104)



# BASE ALL ACTIONS ON CURRENT AND EXPECTED FIRE BEHAVIOR



Can the resources you are replacing give you a thorough briefing? What information will you want to get from resources you are replacing?

Can you observe the area or use scouts? What information are the scouts looking for?

Have escape routes and safety zones been thoroughly scouted? List some ways your crew will scout out an area before you begin working

Are escape routes and safety zones marked for night use? How do you adjust marking safety zones and escape routes for night use?

Have potential dangers been located and can they be dealt with? List some dangerous fire behavior you may encounter and how you would deal with it.

Do you have access to weather and fire behavior forecasts? What is your unit's procedure for obtaining forecasts?

To reduce risk, initiate the following:

- Post lookouts.
- Check communications.
- Retreat if you have doubts about your escape routes or safety zones or it the situation becomes too complex. Discuss fires where you have adjusted your actions based on current and expected fire behavior.

How would you judge the fire season? (Above normal, below, or average.)

# | 1. Incident Name | 2. Date | 3. Time | 1. Incident Name | 2. Date | 3. Time | 1. Operational Period: 09/02/15 | Day: 0600-2000 PDT | Night: 1800-0800 PDT | Ni

#### 5. General Control Objectives for the Incident (include alternatives)

#### **Strategy**

Utilize a combination of confine/contain and point protection strategies to protect identified Values at Risk, given resources available.

#### **Incident Objectives**

- 1. Firefighter, aviation and public safety is the highest priority. Use sound risk management and hazard mitigation processes that weigh probability of success against human life exposure for EVERY management action taken.
- 2. Minimize threats/loss to all identified values including private property; public and private improvements; electronic and communication facilities; T&E species; watershed, riparian and wilderness areas; archeological and historical sites and the Star Peak Lookout.
- 3. Monitor current area, road and trail closures and provide recommendations to modify closures as warranted to ensure public safety.
- 4. Implement and update the Long Term Plan in coordination with the Forest(s) that protects Values at Risk, emphasizes firefighter and public safety and is commensurate with available resources.
- 5. Provide accurate and timely information to agencies, stakeholders and the public, through meetings, news releases, website updates, reports and personal contacts.
- 6. Keep costs commensurate with resource objectives through regular and ongoing cost analyses.
- 7. Coordinate initial attack response within the TFR area on the Idaho Panhandle and Kootenai National Forests.

#### **Incident Requirements**

6. Weather Forecast for Period

- 1. Minimize firefighter exposure in areas of standing dead timber throughout the fire areas.
- 2. Coordinate with the Agency Administrator or their representative when considering dozer line construction.
- 3. As can be accomplished safely, use minimum impact suppression tactics to maintain wilderness character and protect resources. Complete documentation of all intrusions (chainsaw use, pump use, helicopter landings/bucket drops) in WSAs.
- 4. All incoming and demobilizing crews, equipment, and vehicles must utilize a weed wash to prevent the introduction of invasive species. In addition to the equipment, crews will remove off-site soil and organic debris. All water delivery equipment will be cleaned prior to use and water sources must be approved by READS prior to cross-use.
- 5. All food and food waste must be stored in bear proof containers. All fire management activities will follow most recent Interagency Grizzly Bear Guidelines.
- 6. Maintain and enhance working relationships with partners, cooperators and stakeholders.
- 7. Coordinate with READs on the rehabilitation of areas impacted by fire management operations.

See Attached Weather Forecast

7. Ge	7. General Safety Message:									
	Attitude is a key component of safety awareness and accident prevention.									
8.	Attachments (mark if attached)									
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Weather Forecast	$\boxtimes$	Safety Message					
	Div. Assignment Lists - ICS 204	$\boxtimes$	Fire Behavior Forecast							
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Incident Map	$\boxtimes$	Unit Log - ICS 214					
	Medical Plan - ICS 206	$\boxtimes$	Air Operations–ICS220							
9. Pre	epared by (Planning Section Chief)		9. Approved by (Inc	9. Approved by (Incident Commander)						
Al Ki	ng		Diane Hutton	Diane Hutton						

ICS 202 3/2007

ORGANIZ	ATIONAL STRUCTURE CHART	9. Operations Section					
1. Incident Name		Chiefs	Joe Sampson 9/9				
Clark Fork Comp	lex		Jeff Knudson 9/9				
2. Date 09/03/2015							
4. Operational Periods:	DAY 0600-2000 Day PDT						
	NIGHT 1800-0800 PDT						
5. Incident Comma	nder and Staff	DIV A	Gen Campbell 9/9, David Tingley (t) 9/6				
Incident Commander	Diane Hutton 9/9, Craig Glazier (t) 9/9	DIV Z	lan Staley 9/9				
Safety Officer	Dennis Talbert 9/4, Grant Godbolt 9/9, Kevin Boness(t) 9/13	DIV Y	Kevin Smith 9/9, Sara Knapp (t) 9/9				
Information Officer	Bob MacGregor 9/9, Glenda Scott 9/9, Peri Suenram 9/9	DIV S/P/X					
6. Tribal and Agend	cy Representatives	DIV W	John Olson O-50 9/8				
Agency	Name	DIV T	Nate Stephens O-91 9/7				
USFS Agency Administrator	Christine Dawe						
KNF Agency Rep	John Carlson	DIV X					
IDL Area Manager	Tom Fleer	Night Shift					
READ	Lydia Allen 9/4, Eric Pfalzer 9/3						
7. Planning Section	n						
Chief	Al King 9/9, Joe Johndreau 9/12	A. Air Operations Branch					
Resources Unit	Jode Boyles Briggs 9/9	Branch Director					
Status Check In	Jennifer Burnham 9/5	Air Attack Supervisor					
SITL and DEMOB	Matt Dutton (t) 9/6						
Computer Technical	Kevin Watts 9/11	Helibase Manager					
GIS Specialist	Ray Backstrom 9/9, Molly Purnell 9/11, Katie Miller 9/7	Air Support Supervisor	Scott Plue 9/7, Steve Croy (t) 9/9				
Fire Behavior	Steve Paes 9/14	Helicopter Coordinator					
LTAN	Tonya Opperman 9/10, Tim Bumgarner 9/15	Air Tanker Coordinator					
FOBS	Rebeca Swenson 9/11						
SOPL	Stu Hoyt 9/9						
IMET	Scott Carpenter 9/4						
8. Logistics Section							
Chief	Russ Riebe 9/9, Bill Lauer 9/9						
Ordering Manager	Mary Ann Hamilton 9/9						
Facilities	Adam Fisher 9/9						
Equipment Manager	Jeremiah Greene 9/10, Kevin Crawford 9/9	10. Finance					
Communications Unit	Todd Orr 9/9, Chris Gentili 9/12	Chief	Joyce Anderson 9/9				
Medical Unit	Linda Barbee 9/9, Andrea Colson 9/10	Deputy	,				
Base Camp Manager	Aaron Ernsberger 9/14	Time Unit	Janis Bouma (t) 9/9				
Supply Unit Leader		EQTR/PTRC	R. Johnson 9/9, J. Taylor 9/9				
Food Unit	Kimberly Burch 9/10	Cost Unit	Kevin O.Brien 9/7				
Receiving	Josh Dillard 9/12, Rebekah Luedtke 9/13		2 2 5				
Cabinet Spike Logistics	Mike Justus O-79 9/15, Perry Stebbins						
Prepared by: Jode Boyles							



#### Clark Fork Complex Weather Forecast

FORECAST NO: 13 NAME OF FIRE: Clark Fork Complex

PREDICTION FOR: DAY SHIFT UNIT: Idaho Panhandle National Forest

SHIFT DATE: Thursday, September 3, 2015 SIGNED: /s/ Scott J. Carpenter

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2030 PDT Wednesday, September 2, 2015 Scott J. Carpenter

<u>WEATHER DISCUSSION</u>: Cooler than normal conditions and a chance for rain showers across the complex again today. A drier airmass will allow minimum humidity values to be around 5-10 percent lower than yesterday. Wind will be much lighter today, except for potential gusty and erratic winds near any shower or isolated thunderstorm.

WEATHER FORECAST: Partly cloudy with a 30% chance for showers and a slight chance of thunderstorms.

Areas of smoke.

**HIGH TEMPERATURES:** 2300-4000 ft. 58°-64° (around the same)

4000-6000 ft. 48°-55°

**MINIMUM HUMIDITY:** 2300-4000 ft 28%-40% (10-15% drier)

4000-6000 ft 38%-50%

20 FT WINDS:

SHELTERED AREAS: Terrain driven 3-6 mph.

RIDGETOP/UNSHELTERED AREAS: SW 5-10 mph with gusts to 14 mph.

**HAINES INDEX (High Level):** 2 (Very Low)

**CWR (>0.10 lnch)**: 15%

**LAL:** 2

INVERSIONS/MIXING HEIGHT: Inversion depth around 3000 ft MSL at 0800, increasing to 5000 ft MSL by

1100 and to 7000 ft MSL by 1600.

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#### **OUTLOOK:**

<u>THURSDAY NIGHT:</u> Partly cloudy and cold with frost possible in lower valleys and at the ICP. Low Temperatures 35-39°F below 4000 ft, and 40-45°F above 4000 ft. Humidity recoveries to 75-90% below 4000 ft, and 50-65% above 4000 ft. 20 ft. winds terrain driven at 2-5 mph.

**FRIDAY AND FRIDAY NIGHT:** Mostly cloudy with scattered showers in the afternoon and overnight (CWR 30%). Slight chance of afternoon and evening thunderstorms. Areas of smoke. High temperatures 60-66°F below 4000 ft., and 53-60°F above 4000 ft. Minimum humidity 27-34% below 4000 ft. and 34-40% above 4000 ft, increasing in the afternoon with increasing cloud cover and precipitation. Low Temperatures 39-44°F with humidity recoveries to 75-90%. 20 ft. winds near calm in sheltered areas, and Northeast 10-15 mph at ridgetops and more unsheltered exposures.

<u>SATURDAY AND SATURDAY NIGHT:</u> Rain likely (CWR 60%) with a slight chance of afternoon thunderstorms. Snow possible on the higher elevations above 6500 feet. Highs 50-58°F below 4000 ft., and 40-50°F above 4000 ft. Minimum humidity values 50-60% below 4000 ft., and 65-80% above 4000 ft. Low temperatures 40-47°F with humidity recoveries to 85-100%. 20 ft. winds terrain driven 4-7 mph in sheltered areas, and Northeast 12-16 mph with gusts to 20 mph at ridgetops and more unsheltered areas.

FIRE BEHAVIOR FORECAST							
TYPE OF FIRE: Wildland Fires							
OPERATIONAL PERIOD: Day 09/03/15							
TIME ISSUED: 2000 hrs							
SIGNED: Steve Paes, FBAN							
/S/ Steve Paes							

**INPUTS** 

WEATHER SUMMARY: A chance for showers or an isolated thunderstorm.

See Attached Spot Weather Forecast for further information.

North ID/Southern Mtns ERC **Observed** for 9/02/15 53, 90<sup>th</sup> percentile is 72

Kootenai NF ERC **Observed** for 9/02/15 **54**, 90<sup>th</sup> percentile is 61

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

- Available fuels include moose moss, lichen, beargrass, brush, Lodgepole pine, Whitebark pine, Subalpine fir, White fir, Douglas-fir, Western Larch, Ponderosa pine, Western Red Cedar and Western Hemlock. Bug-killed trees & snags with jackpots of heavy dead/downed and/or rotten fuels and snags are numerous. Marsh & valley bottoms burning readily and not a barrier. Fuel model 2, 8, 9 & 10. The 100 hr & 1000 hr fuels are extremely. Estimated 1000 hr fuel moistures 10% & live fuel moisture 90%.
- Topography consists of steep, rocky drainages along Bull River & Clark Fork River with flat valley bottoms.
- Main fire behavior consists of surface fire mostly creeping & smoldering but may have some limited (head, backing, flanking), very isolated single tree torching, and rollouts still possible. Burning out of heavy fuel jackpots and very minimal spotting. Spotting distance potential <0.1 mile mostly from tree to tree. Snags & fire weakened trees falling down. Reburn potential exists.
- Watch for alignment of slope, winds and fuels for most active fire behavior.
- Burn period has been from 1000 to 1730 hrs.
- Probability of ignition with Fine Dead Fuel Moisture 6%: Unshaded +/-50%.
- Develop trigger points for your disengagement BEFORE fire behavior threatens your safety.

SPECIFIC: Ensure lookouts are in a good safe spot where they can observe the fire activity/weather. Take hourly weather observations & bring them to Clark Fork ICP at end of shift. Smoke or clouds will moderate the following predictions.

Rates of Spread (ch/hr): Fuel Models (FM) 8 / 9 / 10

	<u>Head</u>	<u>Flanking</u>	<b>Backing</b>
20 ft winds 3 mph	1/5/5	1/4/5	1/4/4
20 ft winds 10 mph	2/10/11	2/10/11	<1/3/3

Flame Length (ft): Fuel Models (FM) 8 / 9 / 10

	<u>Head</u>	<u>Flanking</u>	<u>Backing</u>
20 ft winds 3 mph	1/2/4	1/2/4	1/2/4
20 ft winds 10 mph	1/3/6	1/3/5	<1/2/3

<u>Div A/Z:</u> Mop-up opportunities still exist with higher RHs, and cooler temperatures. Expect minimal fire spread in the upper drainages of Star & Hamilton Gulches and north of Pillick Ridge with creeping, smoldering, flanking & backing fire with isolated torching possible. Expect little surface fire spread, most spread will be from the burnout of jackpots in heavy dead/downed fuels and interior smoldering. Rollouts still possible. Continue to watch for spots outside your lines. **Div Z** please check rain gauge in the morning & evening and empty it after you check it.

Div P: Unstaffed

**Div S:** Monitor status. Minimal surface fire & burnout of jackpots of heavy dead/downed fuels in the interior.

<u>Div T:</u> Minimal fire behavior expected. Little or no progression from the portion of the fire north of Ross Creek. Spread has been minimal, most of it in the form of mostly creeping, smoldering, "cigarette" burning of logs and jackpots of heavy dead/downed fuels, limited single tree torching and rollouts. Little or no progression is expected down drainage toward the Ross Creek Cedars or further down into the Dry Creek drainage. **Div T** please check rain gauge in the morning & evening and empty it after you check it.

**Div W:** Minimal spread downslope to the E/SE into Whitetail Cr, and flanking to the E/NE toward the head of Blacktail Cr with a chance of backing/flanking downslope south of Beaver Peak spreading along the ridgetop. Expect fire behavior to be mostly creeping and smoldering of interior fuels. However, ridgetop winds may increase activity in exposed areas along the ridge by Beaver Peak on the southern tip. Jackpots of heavy dead/downed fuels and "cigarette" burning of downed logs with some rollouts and very limited if any single tree torching and/or spotting. Continue to watch for spots outside your lines. **Div W** please check rain gauges in the morning & evening and empty them after you check them.

Div X: Monitor status.

<u>Div Y:</u> Weather and fire behavior are favorable for continued mop-up opportunities. Most activity is on the southeast corner on the most upslope point of the fire on the ridge between two minor drainages. This exposed area on the ridge may have some increased activity from ridgetop winds and if no precip occurs. Minimal fire spread in the form of creeping & smoldering. Surface fire spreading into jackpots of heavy dead/downed fuels. Continue to watch for spots outside your lines. **Div Y** please check rain gauge in the morning & evening and empty it after you check it.

<u>Night Operations:</u> See the above Division breakout for information on your location throughout the night. Winds on exposed ridges will continue throughout the evening hours so expect activity accordingly. Watch for fire weakened trees and snags coming down. Thermal belts, around 4000 ft, that form overnight may have active fire with jackpots burning out. There may be smoky conditions from the day's fire activity which may obscure your vantage points.

**AIR OPERATIONS:** Cloud base is expected to be above the highest peaks. Morning inversion of 3000 ft. MSL rising to 5000 ft. MSL by 1100.

#### SAFETY

Even without active fire behavior many hazards exist in the fire environment. Snags, fire weakened green trees, ash pits, rolling material, operating machinery/equipment, road hazards. How many more have you observed or experienced? The mop-up portion of the fire, or quiet sections of a fire, often see an increase in injuries and are one of the common denominators of tragedy fires.

PLEASE GIVE FEEDBACK, it's greatly appreciated!

А	SSIGNMENT LIST	1. Branch	2. Division/Group  A					
3. Incident Name	Clark Fork Complex	4. Operational Period Date: 09/03/2015	· ·					
5.		Operations Personnel						
Operations Chief	Joe Sampson, Jeff Knudson	Division/Group Supervisor	Gen Campbell , David Tingley (t)					
Branch Director		Air Support Group Supervisor	Scott Plue Steve Croy (t)					
6. Resources Assigned This Period								

Resources Assigned This Period									
Strike Team/Task Force/ Resource Designator			st Leader No Per		Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
TFLD(t)	O-152	9/12	Brian Krick	1	N	DP 21 0900	Cabinet Spike 1930		
READ	(Local IA)	9/3	Eric Pfalzer	1	N	DP 21 0700	Cabinet Spike 1930		
EMTF	O-119	9/10	Colson	1	N	DP 21 0700	Cabinet Spike 1930		
T2IA Mississippi	C-1	9/4	Barker, Black (t)	20	N	DP 21 0700	Cabinet Spike 1930		
T6 ENG Bull Lake #1230	E-58	9/4	Michael Reese	2	N	DP 21 0700	Cabinet Spike 1930		
T2 WT Aqua Enterprises	E-73	9/7	M. McNew	1	N	DP 21 0700	Cabinet Spike 1930		
T3 Excavator Ibex	E-93	9/8	Erik Weare	1	N	DP 21 0700	Cabinet Spike 1930		

Continue line improvement and mop up along Dry Creek and private property.

Hold fire south of Dry Creek Road West of private property.

Be ready to assist Goat Rocks Fire in the east fork of the Bull River as needed.

Continue pulling hose and sprinklers from division.

#### 8. Special Instructions

E30 Wilderness Medic Ambulance will be staged at Highway Junction 56/200 and may respond at DIVS request. Ambulance is ALS. Ensure squelch is turned off to activate the code guard on Tactical Channel.

DIVS: GPS fire line construction and bring data to GISS personnel.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments	
Command 170.41		165.9625 141.3 7		7	ICP TO LINE	
Command						
Tactical	168.0500	168.0500	141.3	1		
Air to Ground	170.1125	170.1125		15		
Prepared by (RESL) Jode Boyles Briggs		proved by (PSC-t)		Date 09/02/20 <sup>2</sup>	Time 2200	

AS	SSIGNMENT LIST	1. Branch	2. Division/Group Z		
3. Incident Name		4. Operational Period  Date: 09/03/2015 Time: 0600-2000			
5.	Oper	ations Personnel			
Operations Chief	Joe Sampson, Jeff Knudson	Division/Group Supervisor	lan Staley		
Branch Director		Air Support Group Supervisor	Scott Plue ,Steve Croy (t)		
Branch Director			Scott Plue ,Steve Croy (t)		

6. Resources Assigned This Period								
Strike Team/Task Force/ Resource Designator			Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
TFLD	O-142	9/10	Lawrence Thompson	1	N	East Fork Road 0700	Cabinet Spike 1930	
TFLD(t)	O-143	9/10	Tamara Randall	1	N	East Fork Road 0700	Cabinet Spike 1930	
FOBS	O-125	9/11	Rebeca Swenson	1	N	East Fork Road 0700	ICP 1930	
STEN (t)	(Local IA)	9/3	Mark Wiedeman	2	N	East Fork Road 0700	Cabinet Spike 1930	
EMTF	O-127	9/11	Yellow Kidney	1	N	East Fork Road 0700	Cabinet Spike 1930	
D7 District Crew	(Local IA)		Matt Etienne	10	N	East Fork Road 0700	Cabinet Spike 1930	
T6 ENG Castle Mtn 1962	3 E-97	9/3	Hugh Magone	3	N	East Fork Road 0700	Cabinet Spike 1930	
T6 ENG 50 FWS MSNXR	E-98	9/4	Eddie Harsh	2	N	East Fork Road 0700	Cabinet Spike 1930	
T6 ENG NMSF	E-109	9/14	Larry Martinez	3	N	East Fork Road 0700	Cabinet Spike 1930	
T6 ENG 631	E-111	9/14	Christina Kraetsch	3	N	East Fork Road 0700	Cabinet Spike 1930	
T3 ENG AZ-HEL	E-110	9/14	Bob Eavenson	4	N	East Fork Road 0700	Cabinet Spike 1930	
T3 DOZER Carvey Entrp.	E-113	9/4	Carvey, VanHorn	2	N	East Fork Road 0700	Cabinet Spike 1930	
T4 Excavator Backwoods	E-76	9/10	Peter Hammond	1	N	East Fork Road 0700	Cabinet Spike 1930	

Hold established lines from A/Z Division break to West Pillick Road. Continue to use the Pillick Trail as holding line on East flank of Napoleon Fire. Improve line north of private land near Y/P division break.

#### 8. Special Instructions

Take hourly weather observations and bring to ICP at end of shift.

E30 Wilderness Medic Ambulance will be staged at Highway Junction 56/200 and may respond at DIVS request. Ambulance is ALS. The FOBS and FBAN will fly into Star Lookout for recon and camera placement.

DIVS: GPS fire line construction and bring data to GISS personnel.

Function	Frequency - RX	- RX Frequency - TX		Channel	Comments				
Command	170.4125	165.9625	141.3 7						
Command									
Tactical	168.2000	168.2000	141.3	2					
Air to Ground	170.1125	170.1125		15					
Prepared by (RESL) Jode Boyles Briggs	Approved by	(PSC-t)		Date 09/02/2015	Time 2200				

A	1. Branch				2. Division/Group	Y				
3. Incident Name				4. Operational	Period					
Clark Fork Complex				Date: 09/03/2015 Time: 0600-2000						
5.	5. Operations Personnel									
Operations Chief	Joe Sampson, Jeff	f Knud	son	Division/Group Supervisor Kevin Smith, Sara Knapp (t)						
Branch Director	Air Support Gro Supervisor	Air Support Group Supervisor  Scott Plue, Steve Croy (t)								
6.			Res	sources Assign	ned Th	is Per	iod			
Strike Team/Task Force/ Resource Last Shift Lea				ıder	No. Pers.	Tran: Need	- 1)r	op Off PT./Time	Pick Up PT./Time	
TFLD	O-123	9/12	Kevin Clark	1 N		N	Hv	vy 56/200 0700	Cabinet Spike 1930	

b.			Resources Assig	nea in	iis Period	1	
Strike Team/Task Force/ Designator	Resource	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
TFLD	O-123	9/12	Kevin Clark	1	N	Hwy 56/200 0700	Cabinet Spike 1930
TFLD(t)	O-153	9/14	Greg Schenk	1	Ν	Hwy 56/200 0700	Cabinet Spike 1930
FELB	(Local IA)		Jake Fallis	1	N	Hwy 56/200 0700	Cabinet Spike 1930
SOF2	O-70	9/9	Grant Godbolt	1	N	Hwy 56/200 0700	Cabinet Spike 1930
T2IA Custer Gallatin	C-13	9/8	R. Byrd, B. Koscelniak (t)	20	N	Hwy 56/200 0700	Cabinet Spike 1930
T2IA Santa Clara Regs	C-21	9/14	Thomas Naranjo	20	N	Hwy 56/200 0700	Cabinet Spike 1930
T6 ENG Rocky Mtn	E-75	9/13	Robert Nelson	3	N	Hwy 56/200 0700	Cabinet Spike 1930
T3 ENG Rocky Mountain	n E-74	9/13	Frank Broad	4	N	Hwy 56/200 0700	Cabinet Spike 1930
Wilderness Medic	E-30	9/7	Martin, Nielson	2	N	Hwy 56/200 0700	Cabinet Spike 1930
Falling Module	O-31	9/6	Westphal, Berryhill	2	N	Hwy 56/200 0700	Cabinet Spike 1930
Falling Module Jamison	O-30	9/13	Smith, Phillips	2	N	Hwy 56/200 0700	Cabinet Spike 1930

Use established equipment lines and hose lays to implement structure protection on threatened values.

Monitor movement of Government Fire.

Be ready to assist Goat Rocks Fire in the east fork of Bull River as needed.

Mop up as needed along fire lines near private land.

#### 8. Special Instructions

Jode Boyles Briggs

Take hourly weather observations and bring to ICP at end of shift.

E30 Wilderness Medic Ambulance will be staged at Highway Junction 56/200 and may respond at DIVS request. Ambulance is ALS. DIVS: GPS fire line construction and bring data to GISS personnel.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command	170.4125	165.9625	141.3	7	
Command					
Tactical	168.6000	168.6000	141.3	3	
Air to Ground	170.1125	170.1125		15	
Prepared by (RESL)	Approved b	ov (PSC-t)	1	Date	Time

09/02/2015

2200

AS	SIGNMENT I	LIST		1. Branch				2. Division/Group	S/P/X		
3. Incident Name				4. Operationa	al Period						
С	lark Fork Comp	olex		Date: 09/03/	/2015			Time: 0600-2000			
5.			Оре	erations Pers	sonnel						
Operations Chief J	loe Sampson, Jeff	Knuds	on	Division/Grou	up Superv	visor					
Branch Director				Air Support G Supervisor	Group		Scott Plue	e, Steve Croy (t)			
6.			Res	ources Assi	igned Th	nis Per	riod				
Strike Team/Task Desig		Last Shift	Lea	ıder	No. Pers.	Tran: Need	- I Dro	p Off PT./Time	Pick Up PT./Time		
7. Control Operatio	ns										
UNSTAFFED											
8. Special Instruction	ons										
Monitor fire mover	ment by air.										
Function	Frequency	- RX	Freque	ncy - TX	Tone	T (	Channel	C	Comments		
Command	170.412	5	165.	9625	141.3		7				
Command								-			
Tactical	168.6000	)	168.	6000	141.3		3	1			
Air to Ground	162.612	5	162.	6125			14	1			
Prepared by (RESL Jode Boyles Brig		proved	l by (PSC-t)				oate 09/02/201	5	Time 2200		

09/02/2015

2200

A	SSIGNMENT L	IST		1. Branch				2. Division/Group	w
3. Incident Name	Clark Fork Comp	lex		4. Operational Date: 09/03/				Time: 0600-2000	)
5.			Ope	erations Pers	onnel				
Operations Chief	Joe Sampson, Jeff	Knud	•	Division/Grou		isor	John Olse	on	
Branch Director	·			Air Support G Supervisor	Air Support Group Supervisor Scott Plue, Steve Croy (t)				
 6.			Res	sources Assig	gned Th	is Per	iod		
	k Force/ Resource ignator	Last Shift	Lea	ader	No. Pers.	Trans Needs	- 1 )r	op Off PT./Time	Pick Up PT./Time
HEQB	(FS local)	9/3	Bill Case		1	N		DP 1 0700	ICP 1930
SOF2	O-2.3 9/4 Dennis Talbe			rt	1	N		DP 1 0700	ICP 1930
EMTF	O-25 9/5 Steven Willia			mson	1	N		DP 1 0700	ICP 1930
Red Medic	dic E-26 9/5 Shane Brown			1	1	N		DP 1 0700	ICP 1930
T1 Bitterroot IHC Squad C-14 9/9 Jay Wood				10	N		DP 1 0700	ICP 1930	
T3 DOZ Cat D4 A	Akre Logging E-6	9/8	Akre		2	N		DP 1 0700	ICP 1930
T2 Excavator	E-107	9/14	Colton Ward		1	N		DP 1 0700	ICP 1930
Rehab dozer line	fire east of Road #30 es. e existing lines as ne			ad #332.					
Take hourly weat	ther observations an ne construction and								
Function	Frequency -	RX	Freque	ency - TX	Tone		Channel	С	omments
Command	Command 170.4125 16						7		
Command									
Tactical	166.7250		166.	.7250	141.3		4		
Air to Ground	to Ground 162.6125 10						14		

Date

09/02/2015

Time

2200

ICS204 NFES1328

Approved by (PSC-t)

Prepared by (RESL)

Jode Boyles Briggs

A	SSIGNMENT LIST	1. Branch	2. Division/Group T
3. Incident		4. Operational Period	
(	Clark Fork Complex	Date: 09/03/2015	Time: 0600-2000
5.	Op	erations Personnel	
Operations Chief	Joe Sampson, Jeff Knudson	Division/Group Supervisor	Nate Stephens
Branch Director		Air Support Group Supervisor	Scott Plue, Steve Croy (t)
6.	Re	sources Assigned This P	eriod
O. '' T /T	/ D    last	No -	

6.	. Resources Assigned This Period										
Strike Team/Task Force/ Designator	Resource	Last Shift	1		Trans. Needed	Drop Off PT./Time	Pick Up PT./Time				
TFLD	O-49	9/5	Ohlweiler	2	N	DP 20 0700	Cabinet Spike 1930				
EMTF	O-119	9/10	Colson	1	Ν	DP 20 0700	Cabinet Spike 1930				
T1 Bitterroot IHC Squad	C-14	9/9	Matt Michaliszyn	10	N	DP 20 0700	ICP 1930				
T5 ENG 242	E-112	9/14	Gordon Sabo	3	N	DP 20 0700	Cabinet Spike 1930				
T3 DOZ lbex 850G	E-92	9/8	Mickey Weare	1	N	DP 20 0700	Cabinet Spike 1930				
Ibex Transport Low Boy	E-29	9/8	Chad Peterson	1	N	DP 20 0700	Cabinet Spike 1930				
T3 Excavator with Mastic	ator E-86	9/9	Quentin Jensen	1	N	DP 21 0700	Cabinet Spike 1930				
ippert Transport Lowboy w/E-86		9/9	John Lowry	1	N	DP 21 0700	Cabinet Spike 1930				

Continue structure protection at Eagle View Estates.

Monitor Sawtooth Fire growth.

Implement protection plan for Ross Creek Cedars Scenic Area when conditions warrant.

Construct scouted line west of Highway 56 to the north from A/T division break.

#### 8. Special Instructions

Minimize suppression impacts to lower Ross Creek RNA, Spar Springs, and Ross Creek Wild and Scenic River Corridor. Take hourly weather observations and bring to ICP at end of shift.

DIVS: GPS fire line construction and bring data to GISS personnel.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command	170.4125	165.9625	141.3	7	
Command	167.7750	163.6875	141.3	6	
Tactical	166.7750	166.7750	141.3	5	
Air to Ground	170.1125	170.1125	15		
Prepared by (RESL)	Approved b	y (PSC-t)		Date	Time
Jode Boyles Brigg	S			09/02/201	5 2200

Λ.	SSIGNMENT L	IST		1. Branch				2. Division/Group		
A	33IGINIVIEINI L	101							NS	
3. Incident Name				4. Operationa						
C	Clark Fork Comp	lex		Date: 09/03/	/2015			Time: 1800-0800		
5.			Оре	erations Pers	onnel					
Operations Chief	Joe Sampson, Jeff	son	Division/Grou	ıp Superv	/isor					
Branch Director				Air Support G Supervisor	Air Support Group Supervisor N/A					
6. Resources Assigned This Period  Strike Team/Task Force/ Resource Last   No. Trans.   Drop Off PT /Time   Pick Up PT /Time										
	Designator         Shift         Leader         Pers.         Needed         Drop Off PT./Time         Pick Up PT./Time           FLD         9/7         Joel Sather         1         N         Highway 56/200 1900         Cabinet Spike 0700									
TFLD		9/7	Joel Sather		1	N	Hig	hway 56/200 1900	Cabinet Spike 0700	
Night Shift Medic	s E-118	A. Nelson, J.	Potter	2	N	Hig	hway 56/200 1900	ICP 0700		
T6 ENG Bull Lak	ke 1260 E-83	Russ Bache		3	N	Hig	hway 56/200 1900	ICP 0700		
T6 ENG 621 Lake	e George E-96	George Ross		2	N	Hig	hway 56/200 1900	ICP 0700		
T6 ENG OK-COA	A 8561 E-95	John Worthin	gton	3	N	Hig	hway 56/200 1900	ICP 0700		
WT-3, WT-6			Unstaffed /Sta	aged				8 Mile Bridge	8 Mile Bridge	
7. Control Operation	ons									
5	50		000 5:::							
-					air home	20				
_	-					<i>7</i> 3.				
3				<b>J</b>						
8. Special Instruct	ions									
					ngement	s.				
DIVS: GPS fire lin	ne construction and	bring	data to GISS p	ersonnel.						
	3, WT-6 Unstaffed /Staged 8 Mile Bridge 8 Mile Bridge  Introl Operations  Of fires along Highway 56 and Highway 200 on Divisions A, Z, Y. eccessary notify residents of increased fire behavior approaching their homes. It shift needs to staff an engine behind McDowell Bridge on Division Y.									
Function	Frequency -	RX	Freque	ency - TX	Tone		Channel	C	omments	
Command	170.4125		165	.9625	141.3		7			
Command										
Tactical	166.7750		166	.7750	141.3		5			
Air to Ground										

ICS204 NFES1328

Date

09/02/2015

Approved by (PSC-t)

Time

2200

Prepared by (RESL)

Jode Boyles Briggs

#### AIR OPERATIONS SUMMARY

Prepared By: Steve Croy – ASGS(t)

09/02/2015

Prepared Time: 20:00

1. INCIDENT NAME: 2. OPS PERIOD DATE: SUNRISE: SUNSET: **END TIME: START TIME:** 06:04 PDT 19:22 PDT **Clark Fork Complex** 09/03/2015 0600 2000 07:04 MDT 20:22 MDT 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment): 4. READY ALERT AIRCRAFT 5. TFR's: - Communicate known flight hazards to your pilot: wires, towers, snags, other aircraft. MEDEVAC -- Aircraft requests will be made thru Line Operations. Released end of shift Wed., **Contact Clark Fork Complex** - AFTER Aug 15: Fed aircraft will cease tactical operations after sundown, flight after sunset Sept 2, 2015 **ICP Communication with** will be only to ferry back to base. nature of emergency and - Announce presence & monitor Goat Rock Cplx A/A in Bull River/MT56 corridor, Div Y,Z,A,T. request. - Available aircraft will come from Shoshone HB, Libby HB, or Coeur D'Alene when ordered.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WIN	G- Type/	Make-Mode	/ N#/ B	Base	
ASGS	Scott Plue	208-661-6619	Primary Air / Air	124.650		AIRTANKERS: Request thru Operations					
ASGS (t)	Steve Croy	540-230-2568	Primary Air/Ground		162.6125	SEATS: Request thru Operations					
			Secondary Air to Air	132.6750		ATGS AIRCRAFT: Request thru Operations					
			Secondary Air/Ground		170.1125	Helispots & D	ipsites:	Long	Elev	Comments	
						11001110					
			Goat Rock Cplx Air/Air	127.2500		Clark Fork HB Heron Helispot	48 03.496' 48 04.496'	116 00.923' 115 57.813'	2510' 2308'	0.5mi east of ICP large field	
			Goat Rock Cplx Air/Ground		166.3625	H2 H30	48 11.933' 48 01.470'	115 51.687' 116 08.529'	2370' 4850'	same as DP20 same as DP3	
NOTE: Aircraf	t requests are placed	through Coeur				Dry Ck Helispot Dip 1	48 04.361' 47 58.88'	116 06.276' 116 13.52'	2285' 3405'	FS seed orchard Div W	
d'Alene Dispatch. Plan ahead for timely arrival of aircraft, ferry flights approx 20-30 min.		Air Guard		168.6250 TX tone 110.9	Dip 2 Dip 3 Dip 4 Dip 5 Dip 6	48 04.018' 48 05.069' 48 06.514' 48 07.28' 48 13.105'	115 48.324' 115 46.923' 115 49.096' 115 51.73' 115 51.156'	2250' 2270' 2310' 2325' 2331'	Div Y,Z Div Y,Z pond 8mi Div Z,A Div A Bull Lake Div T		

FAA N#	T y	MAKE/ MODEL	BASE	MGR	AVAIL	REMARKS	FAA N#	Т	MAKE/ MODEL	BASE	MGR	AVAIL	REMARKS
N793HT	1	CH-54A	Libby (S59)		0800	Skycrane	N184CH	1	BV-107-II	Shoshone		0800	Vertol
N9122Z	2	Bell 212HP	Libby (S59)		0800		N192CH	1	BV-107-II	Shoshone		0800	Vertol
N144MA	3	Bell 407	Libby (559)		0800	Kootenai EU	N17HX	2	Bell 205 A-1	Shoshone		0800	Durango EU
N19BH	3	Bell 206 L-4	Libby (559)		0800	Goat Rock Cplx	N6148U	3	Bell 407	Shoshone		0800	
							N20HX	3	AS-350 B3	Shoshone		0800	Panhandle EU

#### **NOTE:**

D. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	
issions: OPS, FBAN/LTAN/FOBS recon(s)	

# SAFETY MESSAGE

**Driving:** Drive defensively with SLOW speeds, lights on and be <u>courteous</u>. Smaller vehicles always yield to larger ones. Always expect a vehicle around every corner. You can NOT possibly drive, talk on the radio to communications, listen to AM/FM, look at a GPS Unit and chew gum safely while at the same time driving. Pull over in a safe location before responding to radio or cell phone calls.

**Fireline: SNAGS** need to be a focus in Fireline Safety. Look for and identify the dangerous trees (burning root structures or tree boles). Minimize the exposure. Predicted moisture may provide opportunities for not only snags but live trees to be compromised creating additional hazards.

**FOOTING** is treacherous so go slow, take good routes, maintain spacing, rolling rocks, watch where you are walking, go around objects not over them, no walking on down logs. "Simple Falls" can result in back injuries, twisted knees & ankles, and broken bones. Be especially careful when carrying weight on your back.

**Maintain Your Health:** Visit the Medical Unit if you are getting sick. Practice good hygiene - it is very important to eat right, drink enough liquids, get rest, and wash your hands frequently.

"Routine?? - Just another Day??"

Every Day is Different - Every Fire is Different

Trust Safety - Not Luck!

Attitude is a BIG deal in being Safe

Lookouts Communications Escape Routes Safety Zones

Safety Officers: Chris Casey, Grant Godbolt, Dennis Talbert, Kevin Boness

# MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Opera	tional Period					
Clark Fork Complex				Date/Time	e 9-3/4-2015	0600-2	2000	1800-0800	)	
3. Ambulance Services										
Name		Complete Add	ress		Phone & EMS Frequ		A	dvanced Li (AL Yes	• • •	
Wilderness Medic Ambuland E-30	ce ASS	SIGNED to the INCIDENT	Request on Com	mand	<u> </u>	YES				
	ICP	ged on Hwy 56 Corridor ( during night ops 1800-08								
Noxon Ambulance Service	Nox	on, Montana			911				NO	
Clark Fork Ambulance	Clar	k Fork, ID			911 208-266-1	574		YES		
Libby Volunteer Ambulance	e Libi	oy, Montana			911 406-293-4	112	,	YES		
Bonner Emergency EMS	San	dpoint, Idaho			911 208-255-2	194	,	YES		
Troy Volunteer Ambulance	205	3 <sup>rd</sup> St., Troy, MT			911 406-295-6	505	,	YES		
4. Air Ambulance Service	s		ı				·			
Name		Phone			• • •	Aircraft	•	•		
Life Flight Network		800-232-0911		Rotor and	I fixed wing , ALS v	vith nigh	it capabi	ilities		
Sandpoint or Coeur d' Alen Alert Air Rescue, Kallispell I		406-752-9797		Helicopter, ALS with night capabilities						
Two Bear Air		406-758-5610	SAR/Extra	ed through Flathea action ship with Ho AIR AMBULANCE:	ist, Sho	rt Haul, a	and night ca	pabilities.		
Flathead County	•			Ambuland	ce, air or ground.				II ALS	
Northwest Medstar, Missoul	a, MT	800-5723201		Rotor and	I Fixed Wing, ALS	with nigh	nt capab	ilities		
5. Hospitals			1	T		Ī		I		
	_	S Datum – WGS 84 ordinate Standard								
Name Complete Address	Degr DD°	ees Decimal Minutes 'MM.MMM' N - Lat MM.MMM' W - Long	Trav Air	rel Time Gnd	Phone		ipad No	Of	∟evel f Care acility	
Harbor View Med Center 325 Ninth Ave. Seattle, WA		47 36.19 N 122 19.50 W	2.5 hrs	N/A	206-744-3000	Х			- Burn Center	
Cabinet Peaks Med Center 209 Health Park Dr. Libby, MT	Lat: Long:	48 23.520 N 115 32.42 W			406-283-7000	Х		Critic	al Access	
Bonner General, 520 N 3 <sup>rd</sup> Ave, Sandpoint, ID 83864	Lat: Long:	48 16.651 116 33.000	15-20 min	45-60 min	208-263-1441	⊠		Critic	al Access	
Kootenai Medical 203 Lincoln Way, Coeur d' Alene.83814	Lat: Long:	47 41.721 N 116 47.659 W	25 min	60-90 min	208-666-2000	×		Level	2 Trauma	
Kalispell Regional Hospital, 310 Sunny View Lane, Kalispell, MT	Long: 116 33.000  Lootenai Medical 203 Incoln Way, Long: 47 41.721 N  Long: 116 47.659 W  Long: 48 12.799N  Long: 144 19.441 W				406-752-5111	⊠		Traun	na Level 3	

# MEDICAL PLAN (ICS 206 WF)

6. Division   Branch   Group	Area Location Capability	
ICP / Medical Unit	EMS Responders & Capability:	MEDL and Paramedic at night.
	Equipment Available on Scene:	First Aid and Basic Life Support days, ALS at night
	Medical Emergency Channel:	Command
	Ambulance to Scene	45 minutes
Sanders County Search and	Air:	30 min
Rescue ICP- 406-847-2193	Approved Helispot:	Yes. Clark Fork Helibase 0.5 miles east of ICP
	Lat:	43 03.532 N 2500 feet
	Long:	116 00.984 W
	EMS Responders & Capability:	1 EMT-F Basic Life Support (covering DIV A and DIV T)
DIV A	Equipment Available on Scene:	BLS equipment and First Aid supplies
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	45 min
	Approved Helispot:	H2, gravel pit at drop point 20, 0.10 miles west MT Hwy 56
	Lat:	48 11.933 N
	Long:	115 51.687 W
DIV Z	EMS Responders & Capability:	1 EMT-F Basic Life Support
	Equipment Available on Scene:	Basic Life Support equipment and first aid supplies
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	45 min
	Approved Helispot:	H2, gravel pit at drop 20, 0.10 miles west MT Hwy 56
	Lat:	48 11.933 N
	Long:	115 51.687 W
DIV Y	EMS Responders & Capability:	Wilderness Medic E-30 Advanced Life Support
	Equipment Available on Scene:	ALS supplies and 4WD Ambulance at Mile Marker 4 on HWY 56
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	15 minutes
	Air:	
	Approved Helispot	Old Heron staging area on HWY 200
	Lat:	48 04.542 N
	Long:	115 57.894 W
	-	
DIV T	EMS Responders & Capability:	EMT-F Basic Life Support (covering DIV A and T)
	Equipment Available on Scene:	Basic Life Support equipment and first aid supplies.
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Approved Helispot	H2 Gravel Pit
	Lat:	48 11.933 N
	Long:	115 51.687 W
DIV X	EMS Responders & Capability:	None
	Equipment Available on Scene:	None
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	Inaccessible by ground
	Approved Helispot	DP 2 or as identified at the time of emergency
	Lat:	48 1.551 N
	Long:	116 10.197 W

# MEDICAL PLAN (ICS 206 WF)

DIV NS	EMS Responders & Capability:	2 EMT-F's
	Equipment Available on Scene:	Basic Life Support equipment
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	NA (night ops)
	Lat:	
	Long:	

7. Name & Location	Area Locati	Area Location Capability						
DIV S EMS Responders & Capability:		No Medical on scene. (Red Medic) can respond upon request of DIV.						
	Equipment	Available on Scene:	None					
	Medical Em	ergency Channel:	Command					
	ETA for Am	bulance to Scene:						
	Air:							
	Approved F	lelispot :	Old Heron staging					
	Lat:		48 4.575 N					
	Long:		115 58.271 W					
DIV W	EMS Respo	nders & Capability	1 EMT-F (Whiskey Medic) at DP1 / 1 EMP-F (Red Medic) at DP 1					
	Equipment	Available on Scene:	Basic Life Support and First Aid Supplies/ Advanced Life Support					
	Medical Em	ergency Channel:	Command					
	ETA for Am	bulance to Scene:						
	Air:							
	Approved F	lelispot:	DP 3					
	Lat:	•	48 01.470 N					
Long:			116 08.529 W					
8. Prepared By: MEDL		9. Date/Time	10. Reviewed By (Safety Officer) 11. Date					
		09/02/2015 @ 2000 hrs.	Kevin Boness 09/02/2015 @ 2000 hrs					

#### **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.								
	COMMUNICATIONS/DIS nications, Div. Alpha. Stand-I		al Incident Re	port." (If life threa	tening reque	est designated frequ	uency be cleared for e	emergency traffic.)
2. INCIDENT	STATUS: Provide incident	summary and comm	nand structure	ı.				
Nature of	Injury/Illness						Describe the inj Ex: Broken leg with b	
In	cident Name						Geographic Name + ' (Ex: Trout Meadow N	
Incider	t Commander						Name of IC	,,oaroary
F	Patient Care						Name of Care Pro	
							(Ex: EMT Smit	n)
3. INITIAL PA		Complete this section for a few properties of the complete this section for a few properties of	or each patien	t. This is only a brie Age:	ef, initial asse	ssment. Provide add	litional patient info after	completing this 9 Line Report.
Number of t	Conscious?   YES		MEDEVAC!	Age.		ı vveigiti.		
	Breathing?   YES	□ NO =	MEDEVAC	!				
	hanism of Injury: caused the injury?							
Lat/Lor	ng (Datum WGS84) 42.45' x W 123° 03.24'							
4. SEVERITY	OF EMERGENCY, TRAN	ISPORT PRIORIT	Y					
	·	SEVERITY					NSPORT PRIORITY	
	ED Life threatening injuding injuding injuding, bleed in the bleed in		3° burns more	e than 4 palm size	₽S,	Ambulance or ME need is <b>IMMEDI</b> .	DEVAC helicopter. E ATE.	vacuation
	YELLOW Serious Injury nt trauma, not able to walk, 2		re than 1-2 pa	lm sizes.		Ambulance or con Evacuation may b	sider air transport if a e <b>DELAYED.</b>	t remote location.
□ ROUTINE-G			•			Non-Emergency. Evacuation considered  Routine of Convenience.		
	eatening injury or illness. s <i>trains, minor heat-related ill</i>	lness.				Routine of Con	venience.	
5. TRANSPOR	T PLAN:							
Air Transport:	(Agency Aircraft Preferred)							
☐ Helispot		☐ Short-hau	ıl/Hoist			☐ Life Flight		☐ Other
Ground Transp								
☐ Self-Extra	act	☐ Carry-Out	t			☐ Ambulance ☐ Other		
6. ADDITIONA	L RESOURCE/EQUIPME	ENT NEEDS:						
□ Par	amedic/EMT(s)			Crew(s)		☐ SKED/Backboard/C-Collar		
	n Sheet(s)			Oxygen		☐ Trauma Bag		
	dication(s)	1 1 189 3		IV/Fluid(s)		☐ Cardiac Monitor/AED		
□ Oth	er (i.e. splints, rope rescue, v	wneeled litter)						
7. COMMUNIC	ATIONS:							
Function	Channel Name/Number	Receive (R	Rx)	Tone/NAC *	Tra	Transmit (Tx)		one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.3250	)	110.9	1	71.4325		110.9
COMMAND								
AIR-TO-GRND								
TACTICAL								
	ON LOCATION:		*(NAC	for digital radio s	system)			
	g (Datum WGS84) 42.45' x W 123 03.24'							
Patient's ETA	to Evacuation Location:							
Helispot/Extra	action Size and Hazards:							
9. CONTINGE	NCY:							
Considerations	s: If primary options fail, w		-		EMEMBER:		s of resources order	
	conjunction with primary	evacuation metho	d? Be thinki	ng ahead			to your level of train Calm. Think Clear	

#### Clark Fork Complex

#### Incident within an Incident Emergency Action Plan

In the case of a serious accident requiring patient transport to a medical facility:

- The closest ranking Operations Leader (i.e. Division Supervisor) at the accident scene will take charge and be the Point of Contact (POC).
- Mobilize the closest paramedic/EMT to the scene by ground or air to treat the patient(s) and package for transport.
- Use the Medical Plan ICS 206WF and Incident Medical Report Form in the IAP to collect and document patient information, communicate with ICP Communications and plan for two types of transport (ground and air).
- Operations Section Chief (Line or Plans) will direct medical emergency response from ICP or on-scene.
- Upon notification of a serious accident, the Incident Commander, Safety Officer, Operations Section Chief (Plans), Air Support Group Supervisor and Medical Unit Leader will report to the ICP Communications.
- Incident Communications will call 911 on a land line for Sanders County
  Dispatch to coordinate patient transportation by ground ambulance. If an
  air ambulance is needed, Incident Communications will call Coeur d' Alene
  Dispatch Center on Channel 10 to request an air ambulance.
- All other Command and General Staff will go to ICP communications to monitor the situation and be available if needed to assist.
- Incident Radio traffic will be monitored 24 hours a day at the Clark Fork ICP.

Approved by: Craig Glazier GRAD Incident Commander(t)

Date: 08/31/2015

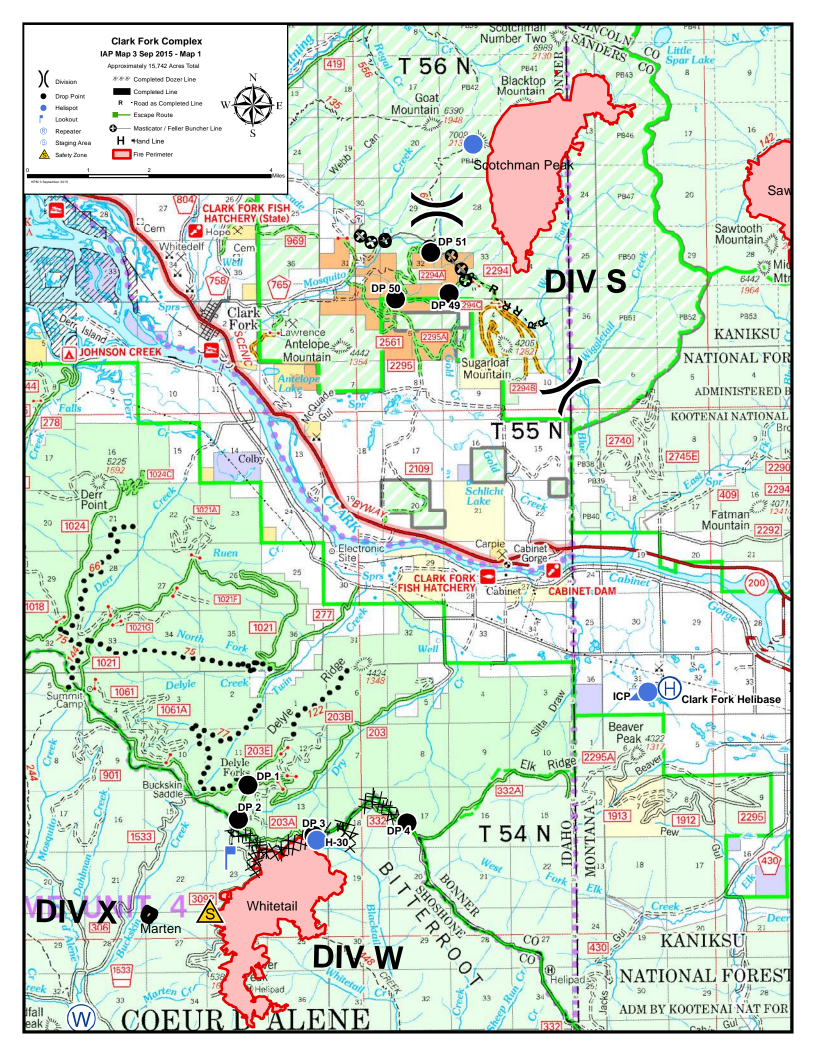
INCIDENT RAD	IO COMMUNICATIONS PLAN	1. Incident Name			2. Date/ Time Prepared	Operational Period Date/Time	
IIIOIDEIII KAB	IO GOMMONIOATIONO I LAN						
4. Basic Radio Channel Utilization							
		Mode: W=Wideband	Analog, N=	Narrowba	ınd Analog, D=Digital, M=Mixed		
Channel	Function	Frequency	Tone	Mode	Assignment	Remarks	
1		RX:					
-		TX:					
2		RX: TX:					
		RX:					
3		TX:					
,		RX:					
4		TX:					
5		RX:					
3		TX:					
6		RX:					
_		TX:	_				
7		RX: TX:					
		RX:					
8		TX:					
		RX:					
9		TX:					
10		RX:					
10		TX:					
11		RX:					
		TX:					
12		RX: TX:					
		RX:					
13		TX:					
		RX:					
14		TX:					
15		RX:					
13		TX:					
16		RX:					
	iti Hrit	TX:					
5. Prepared by (Comr	nunications Unit)						

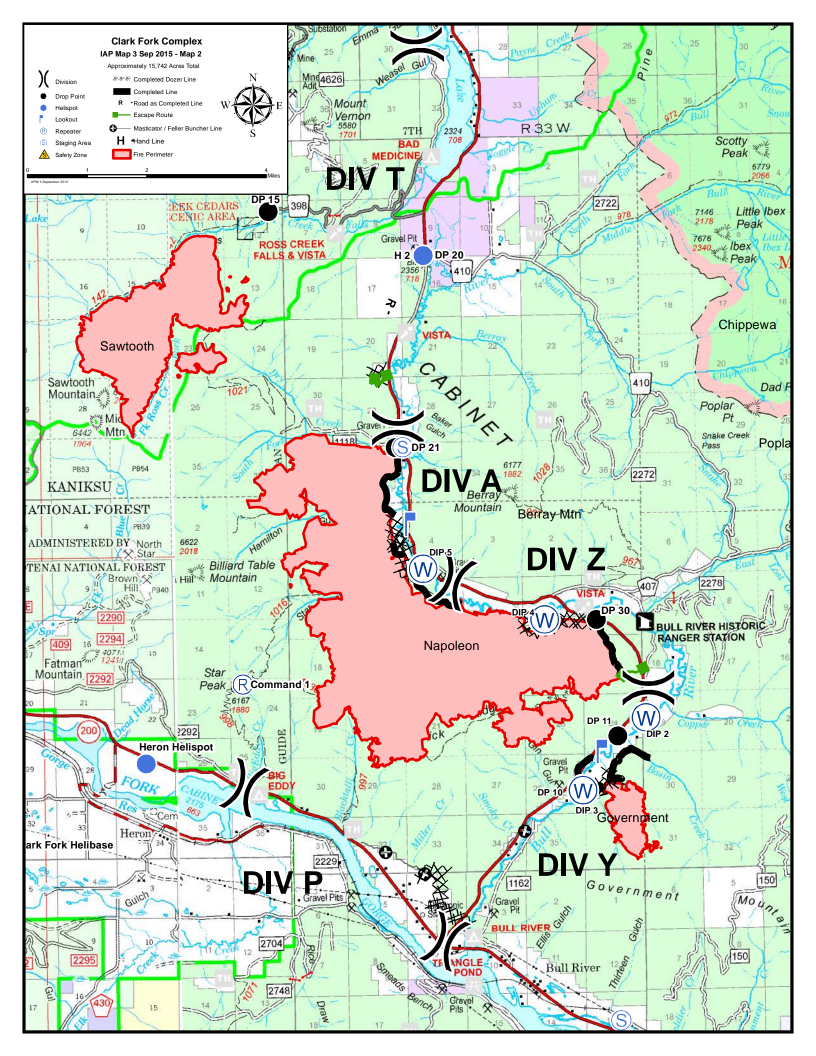
#### **CLARK FORK COMPLEX ICP**

FAX: (406) 847-9971 FINANCE: (406) 690-4541 COMMO: (406) 847-9976 PLANS/DEMOB: (406) 847-9972 ORDERING: (406) 847-9975 SAFETY/OPS: (406) 847-9973

#### **CLARK FORK COMPLEX HUTTON IMT COMMAND AND GENERAL STAFF**

<u> </u>		<u>Land Line</u>	<u>Cell</u>
Diane Hutton	Incident Commander		(406) 660-2324
Craig Glazier	Incident Commander (t)		(208) 659-1131
Grant Goldbolt	Safety Officer		(406) 491-2562
Dennis Talbert	Safety Officer		(208) 553-8466
Bob MacGregor	Information Officer	(406) 847-9974	(603) 568-9893
Glenda Scott	Information Officer		(406) 210-9225
Peri Suenram	Information Officer	(406) 827-0731	(406) 370-2144
Al King	Plans Section Chief	(406) 847-9972	(208) 866-3662
Joyce Anderson	Finance Section Chief	(406) 690-4541	(406) 690-4541
Russ Riebe	Logistics Section Chief		(406) 949-9766
Bill Lauer	Logistics Section Chief		(218) 244-9763
Joe Sampson	Operations Section Chief		(406) 491-0884
Jeff Knudson	Operations Section Chief	(406) 847-9973	(208) 940-1107
Steve Croy	Air Support Supervisor (t)	(406) 847-9973	(540) 230-2568
Marshall Plue	Air Support Supervisor (t)	(406) 847-9973	(208) 661-6619
Linda Barbee	Medical Unit Leader		(406) 425-0589
Scott Carpenter	Incident Meteorlogist		(307) 640-2362
	<b>AGENCIES</b>	-	
Christine Dawe	Clark Fork Agency Administrator		(406) 370-8865
John Carlson	KNF Agency Representative	(406) 827-3533	
Celeste Hancock	Dispatch Center Manager C'dA	(208) 762-6904	(208) 659-1346
Heather Good	Incident Business Manager IPNF	(208) 983-4096	(208) 451-4207
Terri Tangen	Incident Business Manager KNF		
Mike Behrens	IPNF Fire Staff	(208) 659-1392	(208) 659-1392
Chad Hudson	Couer d'Alene RD		(208) 661-9119
Tom Fleer	IDL- Area Manager Pend Orielle	(208) 265-5104	(208) 610-3744
Shawn Hicks	IDL Fire Warden Pend Orielle	(208) 263-5104	(208) 304-4218
Sam Gibbons	Couer d'Alene RD DFMO	(208) 660-5547	
Erick Walker	Sand Point District Ranger		(208) 290-6698
Carolyn Blatz	KNF Helibase	(406) 283-7865	
Lydia Allen	Resource Advisor		(208) 215-9707
Tom Rummel	Sanders Co Sheriff	(406) 827-3584	ext 3
Bill Naegeli	Sanders Co Emergency Management	(406) 827-6955	(406) 827-2227
Clark Fork Fire Rescue		(208) 266-1377	
Search and Rescue	Rocky Mountain Response	(406) 529-9767	
Bob Howard	Bonner Co Emergency Management	(208) 265-8867	(208) 255-6901
Lincoln Co Emergency Mgt		(406) 293-6295	





# **Clark Fork Complex Demob Process**

- ➤ All releases will go through Logistics, Finance, and Demobilization at Clark Fork Complex ICP ~ no releases will be processed at Cabinet Spike Camp.
- > *Extensions* for crews/overheads/equipment will be submitted 3 days *prior* to last shift; including contractors.
- Releases needing transport by air will require at least 72 hours advance notice from Section Chiefs, or their designees, to the Demobilization Unit.
- ➤ <u>Vehicle transport releases</u> will require Vehicle transport releases will require **24 hours** advance notice from Section Chiefs, or their designees, to the Demobilization Unit.
- > Demob with occur in the AM after 0800 PDT
- No demob will occur Monday, Wednesday, Friday between 1400 1500PDT
- > Check Demob Schedule for resources demob time.
  - o Crews demobing will be scheduled ½ hour apart
  - o Overhead demobing will be scheduled 15 min apart
  - Please be on time. Early arrivals will be asked to wait until their scheduled time.
- > BE SURE THAT ALL OF YOUR TIME HAS BEEN SUBMITTED PRIOR TO YOUR SCHEDULED DEMOB TIME AND BRING YELLOW COPIES OF CTR'S WITH YOU.
  - O AD Resources if you have not provided your AD paperwork to the Clark Fork ICP Finance division please bring your paperwork with you.

Clark Fork Demobilization Schedule							
		9/3/2015					
TIME RESOURCE NAME REQUEST # POS MODE OF TRAVEL							
	Lange-Navarro, Risa	O-2.11	FBAN	AOV			
	Rieck, John	O-2.17	GSAN	AOV			
	McCarrel, Kyler	O-2.26	BCMG	AOV			
	Olivarez, Jim	O-2.21	COMT	AOV			
	Johnson, George	O-2.32	SOF2	REN			
	Casey, Chris	O-2.2	SOF2	AOV			
1030	Stebbins Crew #1	C-12	HC2	POV			
800	Bishop Engine	E-61	ENG6	AOV			
815	Taylor Services	E-42	DOZ3	POV			
830	Timber Jack	E-5	EQUIP	POV			
845	Hallwood	E-35	EQUIP	POV			
900	Wink Inc.	E-8	EQUIP	POV			
915	Price	E-25	EQUIP	POV			
2000	Wiedeman, Mark		STEN	AOV			

Clark Fork Demobilization Schedule								
	9/4/2015							
TIME	TIME RESOURCE NAME REQUEST # POS MODE OF TRAVEI							
800	Castle Mtn	E-97	ENG6	POV				
1500	Mississippi	C-1	T2IA	AIR				
1830	Carpenter, Scott	O-11	IMET	REN				

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name:		4. ICS	S Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			•
Nam			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:					
7. Activity Log (continuation):									
Date/Time	Notable Activities								
_									
	ame:			gnature:					
ICS 214, Page 2		Date/Time:							