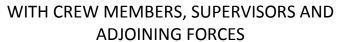


Clark Fork Complex Incident Action Plan Sunday, August 30, 2015 Day 0600-2000 PDT Night 1800-0800 PDT ID-IPF-000923

P1J10X (0104)



NO COMMUNICATION LINK





Watchout Situation #7 is a danger that must be mitigated by maintaining good communications while working on fires. Firefighters must constantly ask themselves the following questions as situations change on the fireline:

Can communications be established?

- Talk about how communications are set up on fires.
- Review situations where communications were a problem and what was done to fix the problem.
- Do you need a repeater setup or can an experienced firefighter act as a human repeater?

Is the communication triangle complete?

- Review the communication triangle and where it comes up in the "10 Standard Fire Orders" and the "18 Watchout Situations."
- Discuss ways that firefighters can maintain the communication triangle on the fireline.

Reduce the risks

- o If the situation is complex, wait until communications are in place.
- Talk about the fires where crews had to leave the line, didn't go out on the line, or something negative happened because communications were inadequate. Discuss what was done to establish communications.

1. Incident Name 2. Date 3. Time **INCIDENT OBJECTIVES Clark Fork Complex** 08/29/15 1800 Day: 0600-2000 PDT Night: 1800-0800 PDT 4. Operational Period: 08/30/15 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. 3. Monitor current area, road and trail closures and provide recommendations to modify closures as warranted to ensure public safety. 4. Create and implement a 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** 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 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. 6. Weather Forecast for Period See Attached Weather Forecast 7. General Safety Message: Gusty winds remain in the forecast: Look up and all around for snags, dead limbs and diseased or fire weakened trees. Attachments (mark if attached) 8. \boxtimes Organization List - ICS 203 Safety Message Div. Assignment Lists - ICS 204 Fire Behavior Forecast □ Communications Plan - ICS 205 Unit Log – ICS 214 Medical Plan - ICS 206 Air Operations - ICS 220

ICS 202 3/2007

9. Approved by (Incident Commander)

Diane Hutton

9. Prepared by (Planning Section Chief)

Al King

1. Incident Name Clark Fork Complex Ceorge Johnson 9/2 Ceorge Johnson 9/2 2. Date 08/30/2015 4. Operational Periods: DAY 0600-2000 Day PDT NIGHT 1800-0800 PDT 5. Incident Commander and Staff DIV A Adam Carr 8/31, David Til (t) 9/6 Incident Commander Diane Hutton 9/2, Craig Glazier (t) 9/2 DIV Z Cody Montgomery (t) 9/2 Safety Officer Chris Casey 9/2, Dennis Talbert 9/2, Grant Godbolt 9/9 Information Officer Bob MacGregor 9/2, Glenda Scott 9/2, Peri Suenram 9/6 6. Tribal and Agency Representatives DIV S Agency Name DIV W Eric Morgan 9/2 USFS Agency Administrator Christine Dawe DIV X Nate Stephens O-91 9/7 KNF Agency Rep John Carlson DIV X IDL Area Manager Tom Fleer Night Shift READ Lydia Allen 9/4, Brendan Naples 7. Planning Section Chief Al King 9/2, Joe Johndreau 9/12 A. Air Operations Branch Resources Unit Jode Boyles Briggs 9/2 Status Check In Mary Greenwood 9/2, Jennifer Burnham 9/5 Air Attack Supervisor	8/30,
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7. Planning Section Chief Al King 9/2, Joe Johndreau 9/12 A. Air Operations Branch Resources Unit Jode Boyles Briggs 9/2 Branch Director	
Chief Al King 9/2, Joe Johndreau 9/12 A. Air Operations Branch Resources Unit Jode Boyles Briggs 9/2 Branch Director	
Resources Unit Jode Boyles Briggs 9/2 Branch Director	
Status Check In Mary Greenwood 9/2, Jennifer Burnham 9/5 Air Attack Supervisor	
Computer Technical Kevin Watts 9/11 Helibase Manager	
GIS Specialist Ray Backstrom 9/2, Molly Purnell 9/4, Katie Miller 9/7 Air Support Supervisor Scott Plue 9/7, Steve Croy	y (t) 9/4
Fire Behavior Risa Lange-Navarro 9/2 Helicopter Coordinator	
GSAN Jon Rieck 9/2 Air Tanker Coordinator	
LTAN Mary Taber 8/30, Tonja Opperman 9/10	
FOBS Rebeca Swenson 9/11	
SOPL Stu Hoyt 9/6	
IMET Scott Carpenter 9/4	
8. Logistics Section	
Chief Russ Riebe 9/2, Bill Lauer 9/2	
Ordering Manager Mary Ann Hamilton 9/2	
Facilities Adam Fisher 9/2	
Equipment Manager Jeremiah Greene 9/3 10. Finance	
Communications Unit Todd Orr 9/2, Jim Olivarez 9/2, Chris Gentili 9/6 Chief Joyce Anderson 9/2	
Medical Unit Linda Barbee 9/2, Andrea Colson 9/10 Deputy	
Base Camp Manager Kyler McCarrel 9/2 Time Unit Janis Bouma (t) 9/2	
Supply Unit Leader Dennis Cameron 9/2 EQTR/PTRC R. Johnson 9/9, Taylor 9/9	9
Food Unit Kimberly Burch 9/10 Compensation/Claims	
Cabinet Spike Logistics Mike Justus 8/30 Cost Unit Kevin O.Brien 9/3	
Prepared by: Jode Boyles Briggs RESL	



Clark Fork Complex Weather Forecast



09 FORECAST NO: **NAME OF FIRE:** Clark Fork Complex

DAY SHIFT PREDICTION FOR: **UNIT:** Idaho Panhandle National Forest

SHIFT DATE: Sunday, August 30, 2015 SIGNED:

TIME AND DATE **Incident Meteorologist**

FORECAST ISSUED: 2030 Saturday, August 29, 2015 Scott J. Carpenter

WEATHER DISCUSSION: Another cold front will move through the area today and will bring better chances for wetting rainfall (greater than 0.10 inch). Gusty southwest winds will again be a concern, especially on unsheltered west and southwest exposures and aligned valleys.

WEATHER FORECAST: Much cooler and windy with rain likely and a chance for afternoon thunderstorms with

another cold front moving across the complex.

HIGH TEMPERATURES: 2300-4000 ft. 54°-62° (Much cooler)

> 4000-6000 ft. 47°-54°

(Much higher) MINIMUM HUMIDITY: 2300-4000 ft 55%-65%

> 60%-70% 4000-6000 ft

20 FT WINDS:

SHELTERED AREAS: Downslope/Down-Valley 4-8 mph, then SW 6-10 mph with

gusts to 16 mph after 1100.

RIDGETOP/UNSHELTERED AREAS: ŠW 13-20 mph with gusts 25-35 mph.

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

CWR (>0.10 Inch): 60%

LAL: 2

INVERSIONS/MIXING HEIGHT: Inversion around 3000 ft deep with smoke in the valleys, but mixing will improve after 1100 with frontal passage and increased rainfall.

OUTLOOK:

SUNDAY NIGHT: Mostly cloudy, scattered showers in the evening. Areas of smoke. CWR 20%. Low temperatures Sunday night 38-45°F with humidity recoveries to 75-90%. 20 ft. winds terrain driven at 3-6 mph below 3000 ft, and breezy above 3000 ft SW 6-10 mph with gusts to 15 mph. Ridgetop and west and southwest exposed mid-slope areas will have SW winds 10-15 mph gusts to 25 mph.

MONDAY AND MONDAY NIGHT: Mostly cloudy with a slight chance of rain showers. Areas of smoke. High temperatures 60-68°F below 4000 ft, 54-64°F above 4000 ft. Minimum humidity 32-42% below 4000 ft, and 37-50% above 4000 ft. Low temperatures Monday night 45-55°F with recoveries to 65-80%. 20 ft. winds terrain driven at 4-8 mph in sheltered areas. Ridgetops and unsheltered west and southwest exposures will have SW 8-14 mph. with gusts to 22 mph.

TUESDAY AND TUESDAY NIGHT: Partly cloudy with a slight chance of rain showers. Areas of smoke. High temperatures 66-72°F below 4000 ft., and 58-66°F above 4000 ft. Minimum humidity 28-35% below 4000 ft. 35-45% above 4000 ft. Low Temperatures 44-50°F with humidity recoveries to 65-80%. 20 ft. winds terrain driven at 4-8 mph in sheltered areas. Ridgetops and unsheltered west and southwest exposures will have SW 8-14 mph. with gusts to 22 mph.

FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: #10	TYPE OF FIRE: Wildland Fires				
FIRE NAME: Clark Fork Complex	OPERATIONAL PERIOD: Day 08/30/15				
DATE ISSUED: 08/29/15	TIME ISSUED: 2020 hrs				
UNIT: Sandpoint RD/Idaho Panhandle NF/ID &	SIGNED: Risa Lange-Navarro, FBAN				
Cabinet RD/Kootenai NF/MT /s/ Risa Lange-Navarro					
IA.	IDLITE				

WEATHER SUMMARY: Much cooler, rain likely, chance of thunderstorms and breezy. See Attached Spot Weather Forecast for further information. North ID/Southern Mtns ERC **Observed** for 8/29/15 **79**, 97th percentile is 79 Kootenai NF ERC **Observed** for 8/29/15 **59**, 90th percentile is 61

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Available fuels include moose moss, lichen, beargrass, some 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. Fuels are extremely dry for this time of year and burning as if it was mid-September. Estimated 1000 hrs fuel moistures 10-13% & live fuel moisture 90%.
- Topography consists of steep, rocky drainages along Bull River & Clark Fork River with flat valley bottoms.
- Main fire behavior has surface fire (head, backing, flanking, creeping & smoldering), very isolated single tree torching, rollouts are 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 still high even though recent precipitation has dampened the effect of the 1 hr and 10 hr fuels.
- Watch for alignment of slope, winds and fuels for most active fire behavior. This is especially critical during thunderstorm downdrafts and indrafts.
- Burn period has been from 1000 to 2030 hrs with the main peak hours from 1700-2000 hrs for Bull River fires, 1300-2030 hrs for Whitetail.
- Probability of ignition about +/-35% on Unshaded South aspects with Fine Dead Fuel Moisture 8%.
- 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.

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

	<u>Head</u>	<u>Flanking</u>	Backing
20 ft winds 8 mph	2/6/8	1/5/6	<1/<1/1
20 ft winds 20 mph	3/18/19	3/16/16	2/13/12

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

	<u>Head</u>	<u>Flanking</u>	<u>Backing</u>
20 ft winds 8 mph	1/2/5	<1/2/4	<1/1/2
20 ft winds 20 mph	1/4/7	1/4/7	1/3/6

<u>Div A//Z:</u> Mop-up a worthy option today. Expect minimal fire spread on the upslope sides in Star & Hamilton Gulches, Napoleon Creek and south of Pillick Ridge into Gin Gulch with head, flanking & backing fire and the southwest corner which is spreading downslope in Blacktail Cr. Expect little surface fire spread, most spread will be from the burnout of jackpots in heavy dead/downed fuels; very limited if any single tree torching and spotting. Rollouts still possible. Watch for spots in areas where the smoke column has laid over yesterday and during the night.

Div P: Unstaffed

<u>Div S:</u> Monitor status. Moderated fire spread today given the predicted precipitation. Flanking & backing fire spread on the west, south, east & northeast sides into the West Fk of Blue Cr to continue. Minimal surface fire & burnout of jackpots of heavy dead/downed fuels.

<u>Div T:</u> Fire spread will be very moderated today due to predicted precipitation, the direction of spread continues to be north, south & east in the Ross Cr drainage both downcanyon and upcanyon with the southeast spot spread to the east. Fire has crossed Ross Cr increasing the chance of more spots becoming established across Ross Creek or down drainage from Ross Pt, however with yesterday's precipitation; spread from these areas will be toned-down considerably. Fire behavior that can be expected is surface fire (flanking & backing), burning jackpots of heavy dead/downed fuels and rollouts possible.

Div W: Great mop-up opportunity with precipitation and higher RHs predicted. With predicted precipitation spread will be minimal on all parts of the fire; on the west flank mostly backing/flanking downslope, on the south end look for spread along ridgetop and downslope to the E/SE down into Whitetail Cr, and flanking to the E/NE toward the head of Blacktail Cr and downslope into Blacktail Cr. Expect negligible surface fire to spread into jackpots of heavy dead/downed fuels, rollouts and very limited if any single tree torching and/or spotting. Rollouts still possible. Watch for spots in areas where burnout operations occurred, and where the smoke column has laid over to the northeast during the day and downslope during the night.

Div X: Monitor status.

<u>Div Y:</u> Predominant spread has been to the east toward Basin Cr and downslope onto the flats toward the Bull River. With predicted precipitation expect very little if any spread. Flanking & backing fire with predominant spread into Basin Cr with slope reversals. Surface fire spreading into jackpots of heavy dead/downed fuels with very minimal spotting. Mop-up a good option all day. Watch for spots in areas where the smoke column has laid over yesterday and downslope overnight.

<u>Night Operations:</u> See the above Division breakout above for information on your location throughout the night. Winds will continue throughout the evening hours so expect activity accordingly. Watch for fire weakened trees and snags coming down. Thermal belts that form overnight may have active fire with jackpots burning out. Watch the areas where the smoke has started to lay over the firelines with winds. Be aware of smoky conditions from the day's fire activity which may obscure your vantage points.

AIR OPERATIONS: Look for inversion to lift in the morning but settle back in mid-afternoon. Improved visibility from yesterday. Chance of thunderstorm in the afternoon, otherwise breezy.

SAFETY

Even though we got a bit of cooler/wetter weather, it's not enough to squash the fire activity especially the heavier fuels which are still really dry. Great chances for mop-up but be situationally aware of fire weakened trees and snags coming down just on their own or with winds.

PLEASE GIVE FEEDBACK, it's greatly appreciated!

А	SSIGNMENT LIST	1. Branch	2. Division/Group A				
3. Incident Name	1	4. Operational Period Date: 08/30/2015	Time: 0600-2000				
5. Operations Personnel							
Operations Chief	Joe Sampson, George Johnson	Division/Group Supervisor	Adam Carr , David Tingley (t)				
Branch Director		Air Support Group Supervisor	Scott Plue Steve Croy (t)				
6. Resources Assigned This Period							

6.	6. Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
TFLD O-103	9/9	Campbell	1	N	DP 21 09000	ICP 1930		
STEN O-76	9/2	Gilham,	2	N	DP 21 0700	Cabinet Spike 1930		
HEQB (Local IA)		Tony Jermyn	1	N	DP 21 0700	Cabinet Spike 1930		
ENGB (Local IA)		Jake Fallis	1	N	DP 21 0700	Cabinet Spike 1930		
LEO O-85	8/31	JD Griffel	1	N	DP 21 0700	Cabinet Spike 1930		
READ (Local IA)		Brendan Naples	1	N	DP 21 0700	Cabinet Spike 1930		
EMT O-83, O-84	9/5	Hightower, Myers	2	N	DP 21 0700	Cabinet Spike 1930		
THSP O-29	8/31	John Cosolito	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		
T2IA Custer Gallatin C-13	9/8	R. Byrd, B. Koscelniak (t)	20	N	DP 21 0700	Cabinet Spike 1930		
Falling Module O-31	9/6	Westphal, Berryhill	2	N	DP 21 0700	Cabinet Spike 1930		
T6 ENG Bull Lake #1230 E-58	9/5	Michael Reese	2	N	DP 21 0700	Cabinet Spike 1930		
T6 ENG Brush 104 Heron (Rural)	9/2	Bledsoe	3	N	DP 21 0700	Cabinet Spike 1930		
T6 ENG E-472 (Local IA)		Jessica Bier	4	N	DP 21 0700	Cabinet Spike 1930		
T6 ENG Trout Creek Brush E-69	9/1	RURAL	2	N	DP 21 0700	Cabinet Spike 1930		
T2 WT Aqua Enterprises E-73	9/1	M. McNew	1	N	DP 21 0700	Cabinet Spike 1930		
T4 Mini Excavator Jensen E-102	9/3	Duane Jensen	1	N	DP 21 0700	Cabinet Spike 1930		
T Excavator Ibex E-93	8/30	Erik Weare	1	N	DP 21 0700	Cabinet Spike 1930		
T3 DOZ Jensen E-85	9/2	Bill Jensen	1	N	DP 21 0700	Cabinet Spike 1930		
T3 Skidgine Jensen E-84	9/2	Joe Brodmarkle	1	N	DP 21 0700	Cabinet Spike 1930		
Lippert Transport Low Boy E-30		John Lowry	1	N	DP 21 0700	Cabinet Spike 1930		

7. Control Operations

Continue improvement 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.

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.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command	170.4125	165.9625	141.3	7	ICP TO LINE
Command					
Tactical	168.0500	168.0500	141.3	1	
Air to Ground	170.1125	170.1125		15	
Prepared by (RESL)	Approved	by (PSC-t)		Date	Time
Jode Boyles Briggs				08/29/201	15 2200

А	SSIGNMENT LIST	1. Branch	2. Division/Group Z					
3. Incident Name] Clark Fork Complex	4. Operational Period Date: 08/30/2015	Time: 0600-2000					
5.	5. Operations Personnel							
Operations Chief	Joe Sampson, George Johnson	Division/Group Supervisor	Harold Sutherland, Cody Montgomery (t)					
Branch Director		Air Support Group Supervisor	Scott Plue, Steve Croy (t)					
6.	. Resources Assigned This Period							

6.	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-105	9/9	Ian Staley	1	N	East Fork Road 0700	ICP 1930		
FOBS O-125	9/11	Rebeca Swenson						
STEN (t) (Local IA	9/3	Mark Wiedeman	1	N	East Fork Road 0700	Cabinet Spike 1930		
HEQB O-72	8/30	Todd Caudill	1	N	East Fork Road 0700	Cabinet Spike 1930		
EMTF O-81, O-80	8/30	F. Sperlak, M. Littler	2	N	East Fork Road 0700	Cabinet Spike 1930		
EMTF O-119, O-127	9/10	Colson, Yellow Kidney 9/11	2	N	East Fork Road 0700	Cabinet Spike 1930		
LEO O-85	8/31	JD Griffel	1	N	East Fork Road 0700	Cabinet Spike 1930		
D7 District Crew (Local IA		Chambers	4	N	East Fork Road 0700	Cabinet Spike 1930		
T6 ENG Castle Mtn 19623 E-97	9/3	Hugh Magone	3	N	East Fork Road 0700	Cabinet Spike 1930		
T6 ENG Thompson Falls 141 E-8	9/9	Flaman	2	N	East Fork Road 0700	Cabinet Spike 1930		
T6 ENG 50 FWS MSNXR E-98	9/3	Eddie Harsh	2	N	East Fork Road 0700	Cabinet Spike 1930		
T6 ENG Noxon E-114 E-6		RURAL	2	N	East Fork Road 0700	Cabinet Spike 1930		
T3 ENG Bull Lake 1260 E-83	9/1	Clyde Miller (RURAL)	3	N	East Fork Road 0700	Cabinet Spike 1930		
T3 DOZER Carvey Entp E-28	8/31	Carvey, VanHorn	2	N	East Fork Road 0700	Cabinet Spike 1930		
T2 WT Noxon E-70	9/9	RURAL	1	N	East Fork Road 0700	Cabinet Spike 1930		
T3 WT Trout Creek 136 E-72	9/1	RURAL	1	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		
T3 Excavator Spencer E-20	9/1	Whitmarsh, Kunley	2	N	East Fork Road 0700	Cabinet Spike 1930		
T1 Feller Buncher Foust E-10	6 9/1	John Zielinski	1	N	East Fork Road 0700	Cabinet Spike 1930		
T2 Skidder Foust E-38	9/3	Mastre	1	N	East Fork Road 0700	Cabinet Spike 1930		
T1Skidder Ibex w/transp E-11	3	Chad Peterson	1	N	East Fork Road 0700	Cabinet Spike 1930		
T3S WT Backwoods Bobcat E-79	9/4	Devin Black	1	N	East Fork Road 0700	Cabinet Spike 1930		

7. Control Operations

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.

Continue structure protection prep with heavy equipment on west side of Highway 56 to the junction of Highway 200.

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.

Function	Frequency - RX	Frequency - TX	Tone	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 (RFSL)	Approved by (BSC t)			Doto	Time

Prepared by (RESL)	Approved by (PSC-t)	Date	Time	
Jode Boyles Briggs		08/29/2015	2200	

A	SSIGNMENT L	IST		1. Branch				2. Division/Group]
									Υ
3. Incident Name	l Clark Fork Comp			4. Operational Date: 08/30/2				Time: 0600-2000	
(Date. 00/30/2	013			Time: 0000-2000			
5.			Оре	erations Perso	nnel	ı			
Operations Chief	Joe Sampson, George Johnson			Division/Group Supervisor			Kevin Sr	mith, Sara Knapp (t) I	3R IHC
Branch Director				Air Support Gro Supervisor	oup	1	Scott Plu	e, Steve Croy (t)	
6.			Res	ources Assign	ned Th	is Per	iod		
	k Force/ Resource gnator	Last Shift	Lea	nder	No. Pers.	Trans		rop Off PT./Time	Pick Up PT./Time
TFLD	O-95	8/30	Mike Fiaoni		1	N	H	wy 56/200 0700	Cabinet Spike 1930
TFLD	O-104	9/9	Crawford		1	N	H	wy 56/200 0700	Cabinet Spike 1930
TFLD	O-123	9/12	Kevin Clark		1	N	H	wy 56/200 0700	Cabinet Spike 1930
SOF2	O-70	9/9	Grant Go	dbolt	1	N	H	wy 56/200 0700	Cabinet Spike 1930
T2 Stebbins #1	C-12	9/4	James One		20	N	H	wy 56/200 0700	Cabinet Spike 1930
T6 ENG Rocky M	ltn E-75	9/7	Robert Nelson	n	3	N	H	wy 56/200 0700	Cabinet Spike 1930
T6 ENG Fisher R	v. Red E-14	9/5	Jason McAllis	ter	2	N	H	wy 56/200 0700	Cabinet Spike 1930
T3 ENG Rocky M	lountain E-74	9/7	Frank Broad		4	N	H	wy 56/200 0700	Cabinet Spike 1930
Wilderness Medi	E-30	9/7	Shane Brown		2	N	H	wy 56/200 0700	Cabinet Spike 1930
7. Control Operation	ons								
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.									
3. Special Instructions									
	her observations an Medic Ambulance wi				/200 a	and ma	ay respon	nd at DIVS request. A	mbulance is ALS.

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	by (PSC-t)	•	Date	Time
Jode Boyles Brigg	S			08/29/201	5 2200

A	SSIGNMENT L	IST		1. Branch				2. Division/Group	s	
3. Incident Name	 Clark Fork Comp	olex		4. Operation Date: 08/3				Time: 0600-20	000	
5.			Оре	rations Per	rsonnel					
Operations Chief	Joe Sampson, Geo	orge Joh	nson	Division/Gro		visor	John Ols	on		
Branch Director				Air Support Supervisor	Air Support Group Supervisor Scott Plue, Steve Croy (t)					
6.			Res	ources Ass	signed Th	nis Per	iod			
	k Force/ Resource ignator	Last Shift		der	No. Pers.	Trans Neede	5. D	rop Off PT./Time	Pick Up PT./Time	
7. Control Operati										
8. Special Instruct			5.							
Monitor fire move	ement and report pe	rimeter t	o Plans.							
			_							
Function	Frequency -	RX	Freque	ncy - TX	Tone	(Channel	(Comments	
Command	170.4125	i	165.	9625	141.3		7			
Command										
Tactical	168.6000)	168.	6000	141.3		3			
Air to Ground	162.6125	;	162.	6125			14			
Prepared by (RESI	L) Ap	proved b	y (PSC-t)			D	ate		Time	

08/29/2015

2200

ICS 204 NFES 1328

Jode Boyles Briggs

-									
A	SSIGNMENT I	_IST		1. Branch				2. Division/Group	」 P
3. Incident Name				4. Operation	nal Period				
	Clark Fork Comp	olex		Date: 08/30	0/2015			Time: 0600-20	000
5.			Оре	erations Per	rsonnel				
Operations Chief	Joe Sampson, Ge	orge Joh	nnson	Division/Gro	oup Superv	visor			
Branch Director				Air Support Supervisor	Group		Scott Plu	e ,Steve Croy (t)	
6.			Res	sources Ass	signed Th	nis Pe	riod		
	k Force/ Resource ignator	Last Shift	Lea	ader	No. Pers.	Tran Need	1 1 11	op Off PT./Time	Pick Up PT./Time
7. Control Operati	ons								
UNSTAFFED									
8. Special Instruc	tions								
Function	Frequency -	- RX	Freque	ncy - TX	Tone		Channel		Comments
Command									
Command									
Tactical									
Air to Ground									
Prepared by (RESI	·	proved	by (PSC-t)				ate	•	Time
Jode Boyles Br	riggs						08/29/20	15	2200

A:	SSIGNMENT		1. Branch				2. Division/Group	I	
									W
3. Incident Name	Clark Fork Com	plex		4. Operation Date: 08/30				Time: 0600-2000)
5.			Оре	erations Per	sonnel				
Operations Chief	Joe Sampson, Ge	orge Jo	hnson	Division/Gro	up Super\	/isor	Eric Morg	an	
Branch Director				Air Support (Supervisor	Group		Scott Plue	e, Steve Croy (t)	
6.			Res	ources Ass	igned Th	is Pe	riod		
	k Force/ Resource gnator	Last Shift	Lea	ıder	No. Pers.	Tran Need	- I Dro	pp Off PT./Time	Pick Up PT./Time
TFLD	O-1.	7 9/1	Greg Reser		1	N		DP 1 0700	ICP 1930
HEQB	(FS local)	Case 9/4, Gill	mer (t) 8/27	2	N		DP 1 0700	ICP 1930
TFLD	O-1.1, (FS Local)	Pesch 8/27, E	Barth (t)	2	N		DP 1 0700	ICP 1930
SOF2	O-2.	3 9/2	Dennis Talbei	rt	1	N		DP 1 0700	ICP 1930
EMTF	O-25	9/5	Steven Willian	mson	1	N		DP 1 0700	ICP 1930
Red Medic	E-26	9/3	Rex Nielsen (EMPF)	1	N		DP 1 0700	ICP 1930
T1 Goodwood Fa	llers O-129	9/11	Goodman, Ha	ywood	2	N		DP 1 0700	ICP 1930
T1 Idaho Panha	ndle IHC C-5	9/1	Nipp		21	N		DP 1 0700	ICP 1930
T1 Bitterroot IHC	C-14	9/9	Jay Wood		20	N		DP 1 0700	ICP 1930
T1 IHC Geronimo	C-8	8/31	Julius Hostetle	er	20	N		DP 1 0700	ICP 1930
T6 ENG Superior	E-57	9/7	Wyatt Trull		3	N		DP 1 0700	ICP 1930
T3 DOZ Cat D4 A	Akre Logging E-6	9/1	Akre		2	N		DP 1 0700	ICP 1930
T1 WT Missoula	RFD 327 E-10	9/1	Gieser		2	N		DP 1 0700	ICP 1930
T1 WT Wink	E-24	9/2	Zimmerman		1	N		DP 1 0700	ICP 1930
T2 Skidgine	E-12	9/10	Alderdice		1	N		DP 1 0700	ICP 1930
T2 Skidgine	E-13	9/10	Pittman		2	N		DP 1 0700	ICP 1930
T2 Skidder Foust	s E-37	9/3	Barry Davis		1	N		DP 1 0700	ICP 1930
T2 Skidder Ward	E-77	9/8	Kenneth Goff		2	N		DP 1 0700	ICP 1930
7. Control Operation	ons	•			ı.	ı	•		
Continue to hold Scout opportunitie	es, equipment and fire east of Road # es along east flank	3092.	•		e Road #3	332.			
8. Special Instruct	ions								
Take hourly weat	her observations a	nd brin	g to ICP at end	l of shift.		_			
Function	Frequency	- RX	Freque	ncy - TX	Tone		Channel	C	omments
Command	170.412			.9625	141.3		7		
Command								1	
Tactical	166.725	0	166.	7250	141.3		4	-	
Air to Ground	162.612			6125			14	1	
Prepared by (RESL Jode Boyles Bri	7	pprove	l by (PSC-t)				Date 08/29/201		Time 2200
							-		

									_
Α	SSIGNMENT L	.IST		1. Branch				2. Division/Group]
2 Incident				4 Operation	aal Dariad				
3. Incident	0 0			4. Operation Date: 08/3				Time: 0600-2000	
(Clark Fork Comp	lex		Date: 0070					
5.			Ор	erations Pe	ersonnel		T		
Operations Chief	Joe Sampson, Geo	rge Jo	ohnson	Division/Gro	oup Superv	visor	Nate Ste	phens	
Branch Director				Air Support Supervisor	Group		Scott Plu	e, Steve Croy (t)	
6.			Re	sources As	signed T	his P	eriod		
	k Force/ Resource ignator	Last Shift	Lea	der	No. Pers.	Tran Need	- 1	rop Off PT./Time	Pick Up PT./Time
TFLD	O-49	9/5	Ohlweiler		2	N		DP 20 0700	Cabinet Spike 1930
T3 DOZ Ibex 85	0G E-92	9/1	Mickey Weare	9	1	N		DP 20 0700	Cabinet Spike 1930
T3 Excavator wi	th Masticator E-86	9/1	Quentin Jense	en	1	N		DP 21 0700	Cabinet Spike 1930
Ibex Transport L	ow Boy E-29								
7. Control Operat	ions								
Construct scoute 8. Special Instruct Minimize suppre	ction plan for Ross (ed line west of Highv	vay 56	oss Creek RNA	, Spar Sprin				and Scenic River Co	orridor.
Function	Frequency -	RX	Freque	ncy - 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	170.1125		170.	1125	15				
Prepared by (RES		prove	by (PSC-t)		1		Date		Time
Jode Boyles B	riggs						08/29/20	15	2200

				r -					T	
А	SSIGNMENT	LIST		1. Branch					2. Division/Group	⊔ x
3. Incident Name				4. Operation	nal Period					
	l Clark Fark Cam	nlov		Date: 0830					Time: 0600-2000)
	Clark Fork Com	piex								
5.	T		Оре	erations Per	sonnel					
Operations Chief	Joe Sampson, Ge	eorge Johi	nson	Division/Gro	up Superv	isor				
Branch Director				Air Support (Supervisor	Group		Sco	tt Plue	(9/7), Steve Croy	(t) (9/04
6.			Res	sources Ass	ianed Th	is Pe	riod	1		
Strike Team/Tas	k Force/ Resource	Last Shift		ıder	No.	Tran Need	s.		p Off PT./Time	Pick Up PT./Time
7. Control Operati	ions									
Monitor fire by D										
8. Special Instruct	tions									
			T <u>-</u>	-	T _		<u> </u>		T	
Function	Frequency		-	ncy - TX	Tone			nnel		Comments
Command	168.100	U	170	4500	141.3		3	3		
Command										
Tactical	166.775	0	166	7750	141.3		Ę	5		
Air to Ground	162.612	5	162	6125						
Prepared by (RESI		pproved b	y (PSC-t)		•	C	ate			Time
Jode Boyles Br	riggs						08/2	29/201	5	2200

-									
As	SSIGNMENT L	IST		1. Branch				2. Division/Group	
									NS
3. Incident Name				4. Operationa				Time: 1900 0900	
C	Clark Fork Comp	lex		Date: 08/30/	2015			Time: 1800-0800	
5.			Оре	erations Pers	onnel				
Operations Chief	Joe Sampson, Geo	rge Jo	ohnson	Division/Grou		/isor			
Branch Director				Air Support G Supervisor	roup		N/A		
6.			Res	sources Assig	gned Th	is Pe	riod		
	k Force/ Resource gnator	Last Shift	Lea	ader	No. Pers.	Tran Need		Drop Off PT./Time	Pick Up PT./Time
TFLD			Joel Sather		1	N	I	Highway 56/200 1900	Cabinet Spike 0700
STEN	O-22	9-5	Jerry Montella	a (t)	1	Ν	ı	Highway 56/200 1900	ICP 0700
T3 ENG Bull Lak	e VFW E-58	9/5	Jeff Drake		3	Ν	I	Highway 56/200 1900	ICP 0700
T6 ENG Bishop	E-61	9/4	Will Hughes		3	N	I	Highway 56/200 1900	ICP 0700
T6 ENG 621 Lake	e George E-96	9/4	George Ross		2	N	ı	Highway 56/200 1900	ICP 0700
T6 ENG OK-COA	8561 E-95	9/6	John Worthin	gton	3	N	ı	Highway 56/200 1900	ICP 0700
WT-3, WT-6			Unstaffed /Sta	aged				8 Mile Bridge	8 Mile Bridge
								-	
7. Control Operation	ons								
As necessary not	Highway 56 and Higify residents of incresto staff an engine be	ased	fire behavior a	pproaching the		es.			
8. Special Instruct	ions								
Medical at ICP m	her observations an ay be contacted by staying at ICP check	TFLD	on Command	1.	ngement	S.			
	_		_						
Function	Frequency -	RX		ency - TX	Tone		Chann	nel C	omments
Command	170.4125		165	.9625	141.3		7		
Command									
Tactical	166.7750		166	.7750	141.3		5		
Air to Ground									
Prepared by (RESL	-) Ap	prove	d by (PSC-t)				Date		Time

08/29/2015

2200

Jode Boyles Briggs

				1. Branch				2. Division/Group	
Α	SSIGNMENT L	.IST		II Branon				-	oaned
3. Incident Name	Clark Fork Comp	lex		4. Operational Date: 08/30/2				Time: 0600-1930	1
5.			Оре	erations Perso	nnel				
Operations Chief	Joe Sampson, Geo	rge Jo	hnson						
Branch Director				Air Support Gre Supervisor	oup		Scott Plu	e, Steve Croy (t)	
6.			Res	sources Assig	ned Tr	nis Pe	riod		
	k Force/ Resource ignator	Last Shift	Lea	ader	No. Pers.	Tran Need	_	Drop Off PT./Time	Pick Up PT./Time
T3 DOZ Taylor S	Services E-42	9/4	Jason Helvey		1	N	Eas	st Fork HWY 30 083	30
T1 Feller-Bunche	er Timber Jack E-5	9/6	Flanagan		1	N	Eas	st Fork HWY 30 083	30
T1 Fellerbunche	r Hallwood E-35	9/6	Jesse Conley		1	N	Eas	st Fork HWY 30 083	30
T2 Excavator Wi	nk Inc E-8	9/1	Winkelseth		2	N	Eas	st Fork HWY 30 083	30
T2 Excavator Pri	ce E-25	9/6	Nick Smith		1	N	Eas	st Fork HWY 30 083	30
7. Control Operati	ions				,		•		
8. Special Instruc	tions								
Weed wash prior	Rocks beginning this r to leaving staging a personnel will continu	rea.		ocumentation to	o Clark	Fork I	CP.		
Function	Frequency -	RX	Freque	ency - TX	Tone	-	Channel	Co	omments
Command									
Command									
Tactical									
Air to Ground									
Prepared by (RES		prove	d by (PSC-t)				ate	<u> </u>	Time
Jode Boyles Br			-			1	08/29/20 ⁻	15	2200

				1. Branch				2. Division/Group	
Α	SSIGNMENT L	.IST		Branon				-	⊐ Staging
3. Incident Name				4. Operational	Period				<u> </u>
	Clark Fork Comp	lex		Date: 08/30/2	2015			Time: 0600-193	0
5.			Ope	erations Perso	nnel				
Operations Chief	Joe Sampson, Geo	orge Jo	ohnson	STAM			Jeremia	ah Greene	
Branch Director				Air Support Gr Supervisor	oup		Scott P	lue, Steve Croy (t)	
6.			Res	sources Assig	ned Th	nis Pe	riod		
	k Force/ Resource ignator	Last Shift	Lea	ader	No. Pers.	Tran Need	-	Drop Off PT./Time	Pick Up PT./Time
T3 DOZ Taylor a	and Sons E-43	9/4	Dave Taylor		1	N	A	tkins Staging 0700	Atkins Staging 1930
DOZER Wink 65	0K E-1	9/1	Metzger		2	N	A	kins Staging 0700	Atkins Staging 1930
Feller Buncher E	-32		Evans		1	N	A	kins Staging 0700	Atkins Staging 1930
T1 Feller Bunche	er Parke Log E-34	9/5	Schnabl		2	N	A	tkins Staging 0700	Atkins Staging 1930
7. Control Operati	ions								
Be prepared for I	line assignment mon	itor C	ommand Chan	nel 7 on the ra	dio.				
8. Special Instruct	tions								
Function	Frequency -	DY	Freque	ncy - TX	Tone	<u> </u>	Channel		Comments
Command	170.4125			.9625	141.3	<u> </u>	7		,
Command							-	_	
Tactical									
Air to Ground									
Prepared by (RESI	L) An	prove	d by (PSC-t)			<u> </u>	ate	l	Time

08/29/2015

2200

ICS 204 NFES 1328

Jode Boyles Briggs

AIR OPERATIONS SUMMARY

Prepared By: Steve Croy – ASGS(t)

08/29/2015

Prepared Time: 20:00

1. INCIDENT NAME: 2. OPS PERIOD DATE: SUNRISE: SUNSET: **END TIME: START TIME:** 05:59 PDT 19:30 PDT **Clark Fork Complex** 08/30/2015 0600 2000 06:59 MDT 20:30 MDT 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment): 4. READY ALERT AIRCRAFT 5. TFR's: 5/7406 MEDEVAC -- Communicate known flight hazards to your pilot: wires, towers, snags, other aircraft. - Aircraft requests will be made thru Line Operations. **Contact Clark Fork Complex** 5nm centered Whitetail Peak - AFTER Aug 15: Fed aircraft will cease tactical operations after sundown, flight after sunset **ICP Communication with** A/A freq 124.650, shall be ferry back to base only. Request. Surface to 7000' MSL - Continuing winds with showers expected likely limiting air operations. - Available aircraft will come from Shoshone, Libby, or Coeur D'Alene when ordered.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WI	NG- Type/	Make-Mode	el/ N#/ E	Base
ASGS	Scott Plue	208-661-6619	ldaho Air / Air	124.650		AIRTANKERS	S: Request	thru Operation	ons	
ASGS (t)	Steve Croy	540-230-2568	ldaho Air/Ground		162.6125	SEATS: Req	uest thru O	perations		
			Montana Air to Air	132.6750		ATGS AIRCR	AFT: Requ	est thru Oper	ations	
			Montana Air/Ground		170.1125					
						Helispots &	Dipsites:			
					168.6250	Name	Lat	Long	Elev	Comments
			Air Guard		TX tone 110.9	Dry Creek HS	48 04.361'	116 06.276	2285'	FS tree/seed orchard
	l t requests are placed	_				Clark Fork HB H2	48 03.496' 48 11.933'	116 00.923' 115 51.687'	2510' 2370'	0.5mi east of ICP same as DP20
•	n. Plan ahead for tim flights approx 20-30	•				H30	48 01.470'	116 08.529	4850°	same as DP3,

FAA N#	T y	MAKE/ MODEL	BASE	MGR	AVAIL	REMARKS	FAA N#	T y	MAKE/ MODEL	BASE	MGR	AVAIL	REMARKS
N414	1	K-max K-1200	Libby (S59)		0800		N184CH	1	BV-107	Shoshone		0800	
N9122Z	2	Bell 212HP	Libby (S59)		0800		N949CH	1	CH47D	Shoshone		0800	
N144MA	3	Bell 407	Libby (559)		0800		N17HX	2	Bell 205 A-1	Shoshone		0800	
N19BH	3	Bell 206 L-4	Libby (559)		0800	Goat Rock Cplx	N2773H	2	Bell 205 A-1	Shoshone		0800	
							N6148U	3	Bell 407	Shoshone		0800	
							N20HX	3	AS-350 B3	Shoshone		0800	

NOTE:

10. TASK/ MISSION/	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.										
Missions: OPS, FBAN/LTAN recons; bucket work possible; Support Zone IA											

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Clark Fork Complex Fires

DATE: August 30, 2015 Operation period: 0600-2000 hrs.

1800-0800 hrs.

Major Hazards and Risks:

- Speeding on wet black top or muddy roads is dangerous- obey posted speeds, stay in control of your vehicle at all times by reducing speeds and driving according to road conditions.
- Deer and bear are crossing the roads and being hit. Slow down below posted speeds at dusk and dawn. Passengers need to help look for animals and other hazards like trees in the roads.
- SNAGS are being pushed over by winds in the black or green, Helicopter bucket drops may occur near you and that could blow over snags as well. So stay well away from these trees when wind comes up. Check for snags, hung up branches (Widow Makers) and avoid them when you take a break, when you park your vehicle or set up a tent. Gravity will win every time if you let it.

Every person deserves a good briefing – every shift. Keep up the good, safe work.

Watch Out Situation of the Day



18. TAKING A NAP NEAR THE FIRELINE

Directing Helicopter Bucket Drops

- ⇒Give general location on the incident.
- ⇒Finalize location with: Pilots Clock direction straight in front of the aircraft is 12 o'clock; the right door is 3 o'clock; the tail is 6 o'clock; and the left door is 9 o'clock. When giving directions, remember that helicopters generally orbit in a clockwise pattern. Describe prominent landmarks don't say "I'm wearing a yellow shirt", "I'm by a big tree", etc. Use a signal mirror (a compass works fine) or a 2-3 foot piece of flagging tied to a long stick. Stand in drop location (when safe) for ID, then move away before the drop.
- ⇒ Visualize what the pilot sees from the air and describe the target. Use orange panels or large amounts of bright flagging.
- ⇒Describe the target from your location and explain the mission. The pilot will decide drop technique and flight path, or you can ask the pilot for a hover drop or line drop in a given direction
- ⇒ Assure pilot that all personnel are safe and they know the aircraft's intentions before the drop.
- ⇒Give feedback to the pilot about drop accuracy. Be honest and constructive. Let pilot know if drop is early, late, uphill, downhill, etc. The pilot wants to provide you with the best support possible.

Remember: The Pilot Has Final Say On Drops

Incident Safety Officers: Chris Casey SOF2, Dennis Talbert, Grant Godbolt

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name					2. Operational Period				
Clark Fork Complex				Date/Time 08-30-2015 0600-2000 1800-0800					
3. Ambulance Services									
Name Complete Address				Phone & EMS Frequency			Adva	nced Life Support (ALS) Yes No	
Noxon Ambulance Service	Service Noxon, Montana				Ordered through CDC, call ICP on Command 1 for dispatch.			Х	
Clark Fork Ambulance	Clark	Fork, ID		208-266-1574		YE	S		
Libby Volunteer Ambulance Libby, Montana					406-293-4112		YE	s	
Bonner Emergency EMS	Sandı	ooint, Idaho			208-255-2194		YE	S	
Troy Volunteer Ambulance	205 3 ^r	[₫] St., Troy, MT			406-295-6505			Х	
Wilderness Medic Ambuland E30	d at Hwy56/200 Jct during 0800-2000 and during night ops 1800-0800			Request thru Communications Command 1 or 2 Call sign Wilderr Medic Ambulanc	ness	X			
4. Air Ambulance Service	s								
Name		Phone			Type of Aircraft & Capability				
Life Flight Network		800-232-0911 Rotor a		Rotor and	Rotor and fixed wing , ALS with night capabilities				
Sandpoint or Coeur d' Alend Alert Air Rescue	406-752-9797 Helicopter			licopter, ALS with night capabilities					
Kallispell Two Bear Air Flathead County	SAR/Ex NOT AN			Dispatched through Flathead County Sheriff's Dispatch. This is a SAR/Extraction ship with Hoist, Short Haul, and night capabilities. NOT AN AIR AMBULANCE> Must be rendezvoused with ALS Ambulance					
Northwest Medstar					and Fixed Wing, ALS with night capabilities				
Missoula, MT									
5. Hospitals			1						
Name Complete Address	Coor Degree DD° N	Datum – WGS 84 dinate Standard es Decimal Minutes IM.MMM'N - Lat	Trav Air	el Time Gnd	Phone		pad No	Level of Care	
HarborView Med Center 325 Ninth Ave. Seattle, WA	Lat: Long:	M.MMM' W - Long 47 36.19 N 122 19.50 W	2.5 hrs	N/A	206-744-3000	X	NO	Facility Trauma 1- 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		Critical Access	
Bonner General, 520 N 3 rd	Lat:	48 16.651	15-20	45-60 min	208-263-1441	×		Critical Access	
Ave, Sandpoint, ID 83864 Kootenai Medical 203 Lincoln Way, Coeur d' Alene.83814	Long: Lat: Long:	116 33.000 min 47 41.721 N 25 116 47.659 W min		60-90 min	208-666-2000	⊠		Level 2 Trauma	
Kalispell Regional Hospital, 310 Sunny View Lane, Kalispell, MT	Lat: Long:	48 12.799N 114 19.441 W			406-752-5111	⊠		Trauma 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
	Medical Emergency Channel:	Command 1
	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:	2 EMTs
DIV A	Equipment Available on Scene:	Basic Life Support
	Medical Emergency Channel:	Command 1
	ETA for Ambulance to Scene:	
	Air:	45 min
	Approved Helispot:	H2 ,gravel pit, 0.10 miles west MT Hwy 56
	Lat:	48 11.933 N
	Long:	115 51.687 W
DIV Z	EMS Responders & Capability:	2 EMTF
	Equipment Available on Scene:	Basic Life Support
	Medical Emergency Channel:	Command 1
	ETA for Ambulance to Scene:	
	Air:	45 min
	Approved Helispot:	H2 ,gravel pit, 0.10 miles west MT Hwy 56
	Lat:	48 11.933 N
	Long:	115 51.687 W
DIV Y	EMS Responders & Capability:	Contact Medical Control through ICP for EMS Response
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command 1
	ETA for Ambulance to Scene:	
	Air:	
	Approved Helispot	Old Heron staging
	Lat:	48 04.542 N
	Long:	115 57.894 W
DIV T	EMS Responders & Capability:	Contact Medical Control through ICP for EMS response
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command 1
	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:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command 2
	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:	Medical will respond from ICP as needed at night
	Equipment Available on Scene:	BLS/ALS
	Medical Emergency Channel:	Command 1
	ETA for Ambulance to Scene:	
	Air:	NA (night ops)
	Lat:	
	Long:	

7. Name & Location	Area Locati	Area Location Capability						
DIV S	EMS Respo	nders & Capability:	Paramedic(Red Medic) can respond upon request of DIV/					
	Equipment	Available on Scene:	BLS/ALS					
	Medical Em	ergency Channel:	Command 1					
	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 EMTF (Whiskey Medic) at DP1 / 1EMPF (Red Medic) at DP 1					
	Equipment	Available on Scene:	BLS/ALS					
	Medical Em	ergency Channel:	Command 1 or 2					
	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/Time				
Linda Barbee MEDL		08/29/2015 2000 hrs.	Chris Casey	08/29/2015 @ 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.

	ems one throu		comm	unicate	situati	on to cor	nmunicatio	ns/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 injuictions, difficulty breathing, bleed disoriented.		3° burns more	e than 4 palm size	₽S,	Ambulance or ME need is IMMEDI .	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 DELAYED.	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)		□ Ca	ardiac 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	nsmit (Tx)	Т	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 (Nine Line) 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 notify Coeur d' Alene Interagency Dispatch Center (CDC) (208-772-3283) and coordinate patient transportation.
- 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:	- GRXI	Incident Commander
Date:	8/20/15	:

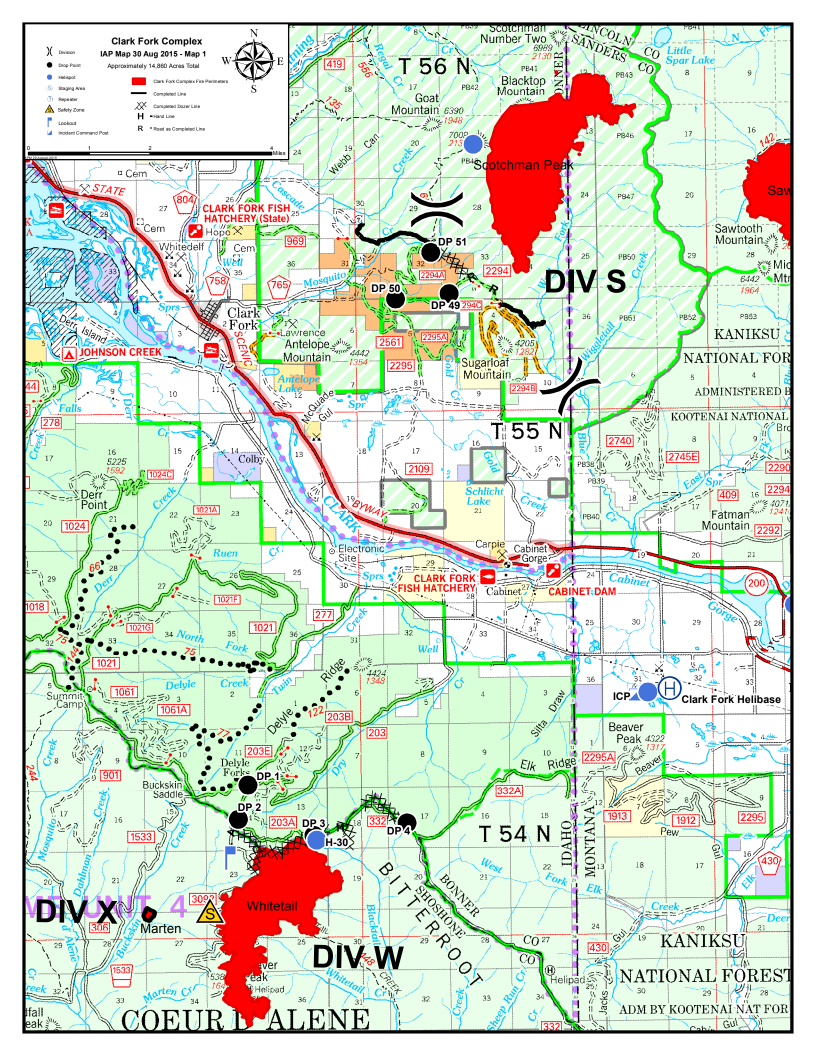
INCIDENT RAD	IO COMMUNICATIONS PLAN	1. Incident Name			2. Date/ Time Prepared	Operational Period Date/Time	
IIIOIDEIII KAB	io commentazione i Lan						
4. Basic Radio Channel Utilization							
		Mode: W=Wideband	Analog, N=	Narrowba	ınd Analog, D=Digital, M=Mixed		
Channel	Function	Frequency	Tone	Mode	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)						

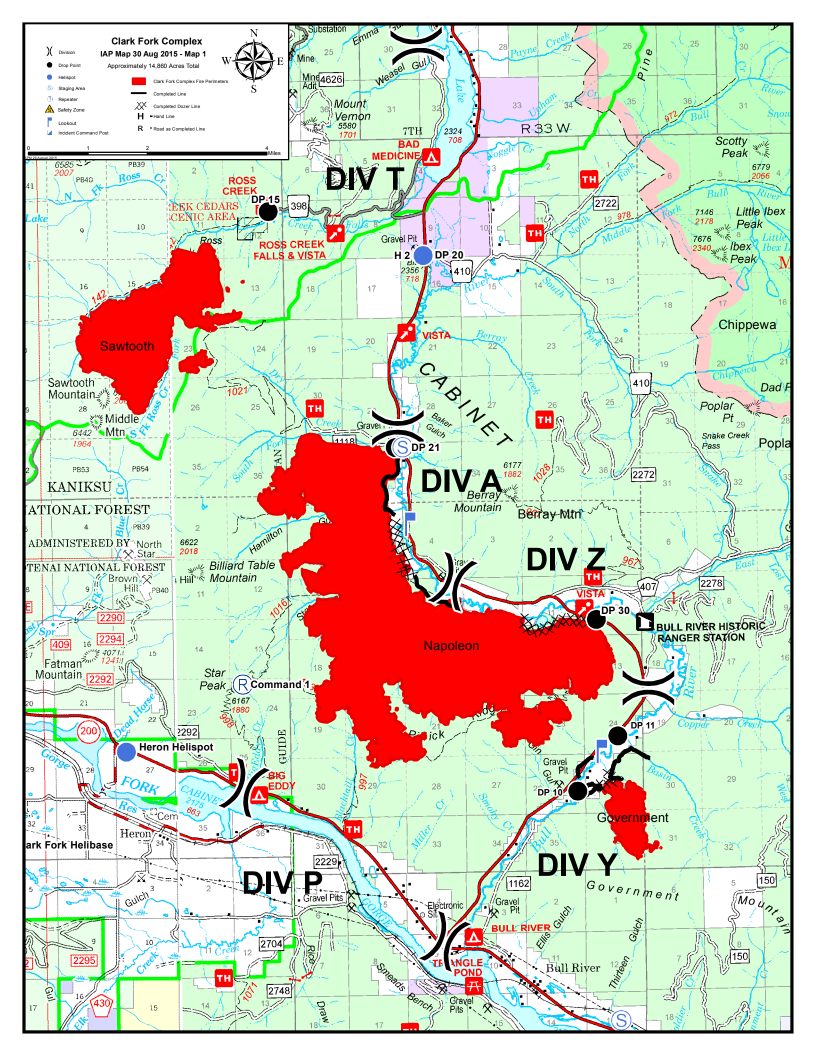
CLARK FORK COMPLEX HUTTON IMT COMMAND AND GENERAL STAFF

		Office	Cell			
Diane Hutton	Incident Commander		(406) 660-2324			
Craig Glazier	Incident Commander (t)		(208) 659-1131			
Chris Casey	Safety Officer		(406) 210-2338			
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		(208) 866-3662			
Joyce Anderson	Finance Section Chief		(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			
George Johnson	Operations Section Chief		(406) 660-0451			
Steve Croy	Air Support Supervisor (t)		(540) 230-2568			
Marshall Plue	Air Support Supervisor (t)		(208) 661-6619			
Linda Barbee	Medical Unit Leader		(406) 425-0589			
Scott Carpenter	Incident Meteorlogist		(307) 640-2362			
	<u>AGENCIES</u>					
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 ICP @ AMBER BEAR INN					

CLARK FORK COMPLEX ICP @ AMBER BEAR INN

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





ACTIVITY LOG (ICS 214)

1. Incident Name:		2	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 (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ıme:	Position/Title:	Signat	ture:
ICS 214, Page 2		Date/Time:		