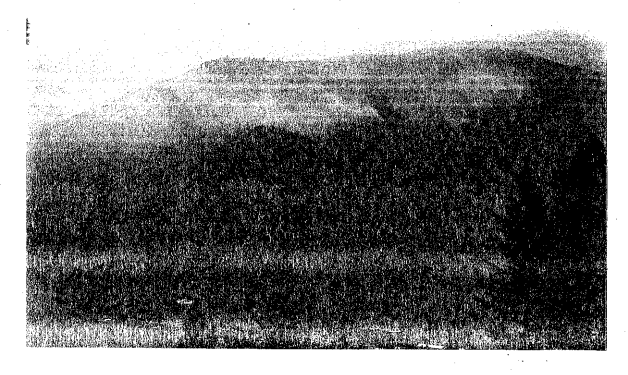
Incident Action Plan Bernard

P1NKL420 (0104)
ID-IPF-000533
Idaho Panhandle National Forest-Sandpoint Ranger District



North Idaho Type III Team Incident Commander-Rodney Weeks

0600-2000 Tuesday September 22, 2020



						-		- !
								:
							·	
	•							
• .				*				
				•				
					•	•		
								ļ
					•		· ,	
	•							
						:		
					·			
			•					
				•	•			
					,			
		÷		•	•			
•								
					:			
							4	
							·	
•								
					•			
•			-					
					·			

	•		<u> </u>
INCIDENTOBJECTIVES	1. Incident Name Bernard	2. Date 09/21/2020	3. Time 1700
4. Operational Period 09/22/2020 0600-2000 Th	ursday		
5. General Control Objectives for	the Incident (include alternatives)		
The highest priority is to pro reduce impacts to the comm Avista) and cultural and nat	ntect the safety of fire personnel nunity of Lakeview, Bayview and ural resources.	and human life followed by the d Farragut State Park, two larg	e protection of private property, le transmission lines (BPA and
MANAGEMENT OBJECTIV	ES:		
Provide for emergency pe	rsonnel and public safety at	all times.	
Protect property, improver	ments, and infrastructure.		
Ensure repopulation takes	place in a quick, efficient, a	nd effective manner.	
Ensure coordinated, timely	/ and accurate release of pu	blic information.	,
Foster and maintain relation	onships with all cooperators	and stakeholders.	
Protect economic, natural,	cultural and heritage resour	ces.	
Maintain fiscal accountabi	lity and keep costs commens	surate with values at risk.	
6. Operational Period Co	mmand Emphasis:		·
CONTROL OBJECTIVE	S: st footprint within the pri	ivate land to:	
Reduce impacts to	private land values.		
	ts to private property, reduce in ge transmission lines (BPA and		
	osure of the public and responding I to social distancing, masks		OVID-19 by following CDC and IPNF
7. General Safety Message:	·-		-
- Drink plenty of water - ke			
- Maintain 2:1 work/rest r			
- Drive with headlights on			
- Follow all standard rule	s and guidelines, refer to IR	PG.	•
8.	Attachment (mark if atta	ached)	
⊠ ICS 202	☐ Fire Behavior Forecast		
		Safety Message	⊠ Line 9
	□ ICS 220	☑ ICS 206	☑ Unit Log

9. Prepared by (Planning Section Chief)

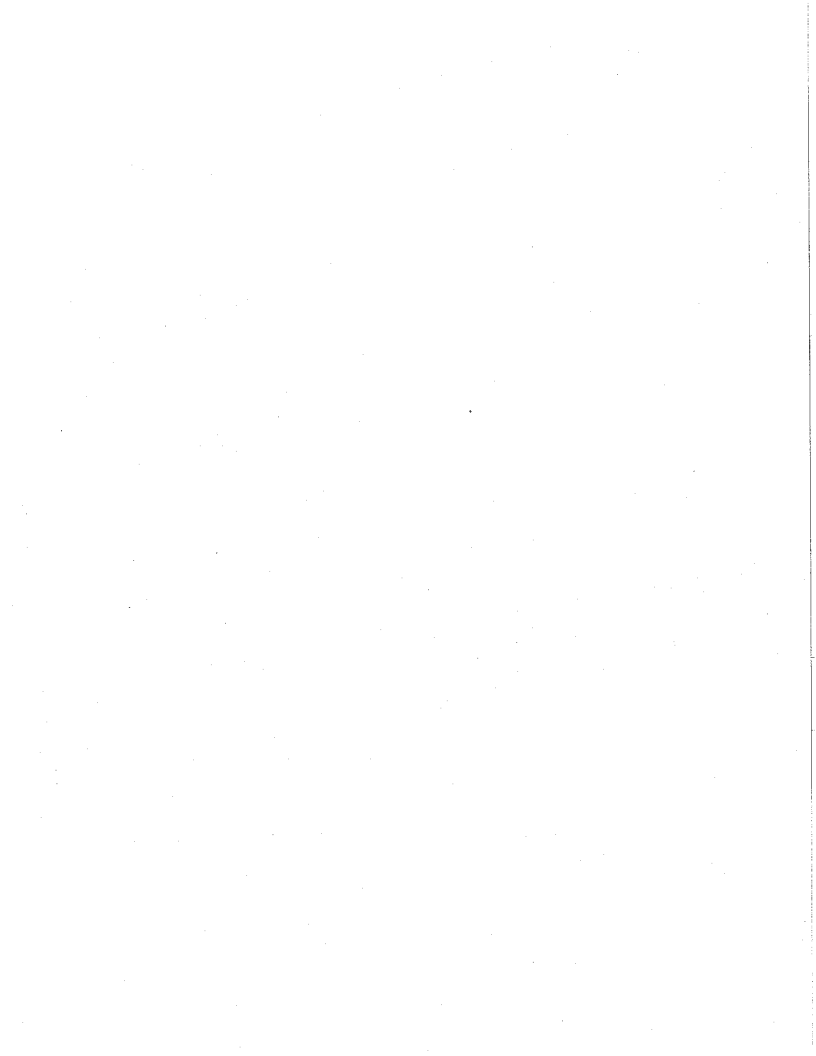
Monika Wood

10. Approved by (Incident Commander)

Rodney Weeks

	4						
			·		i e		
	•						
						•	
	•						•
		·					ļ
							-
	•			•			
				* *			
•				•			
	•						
		•					ļ
		* .		,			
•					•		
			•				
					•		; ;
		•					
		•					
						•	
				,			
•			· .				

1. Incid	aciil I	Name: Bernard	_ z. Operatio	onal Period: Date Fro Time Fr	om: 09/22/20 om: 0600	Date To: 09/22/20 Time To: 2000
3. Incident Com	nand	ler(s) and Command	Staff:	7. Operations Secti	ion:	<u> </u>
IC/UCs		ney Weeks		Chief	Dan Helterline	,
			1-4.	Deputy	Renee Kuehner	<u>·</u>
Deputy	•		<u> </u>	Staging Area		
Safety Officer	Don Warz	Garringer/Brad Belmont	/Doug	Branch		
Public Info. Officer	Kare	n Robinson (T) krobinsor	n@idl.idho.gov	Branch Director		
Liaison Officer				Deputy		
4. Agency/Organ	nizatio	on Representatives:		Division/Group	Alpha	Yarrow/Norris (T)
		Name		Division/Group	Bravo	Anderson
USFS AA		Jessie Berner		Division/Group	Structure	Hansen/Wood (T)
USFS REP		Glen Palfrey		Division/Group	Structure	Transcrit Wood (1)
IDL REP				Division/Group		
Read Lead		Rob Brassfield/ Carmeli	(to Annulus /T)			
			rta Angeles (1)	Branch		
Tech Specialist		Matt Wiebe		Branch Director		
Sheriff				Deputy		
5. Planning Secti	ion:			Division/Group		
	Chief	Mike Denney		Division/Group		
De	puty			Division/Group		· · · · · ·
Resources	Unit	Monika Wood (T) monika_wood@firenet	.gov	Division/Group		
Situation	Unit	•		Division/Group		
Documentation	Unit			Branch		
Demobilization	Unit	Hailey Frank (T)		Branch Director	Gill Anniel, or proper (neglegy colour) (2.5 Shift) closed to a refuser	Section of the sectio
Technical Specia	alists	Matt Hulbert		Deputy		
	GIS	Joanne Bonn (T) joanne_bonn@firenet.	gov	Division/Group		
F	BAN		_ w	Division/Group		· · · · · · · · · · · · · · · · · · ·
Incident Meteorol	ogist		. <u></u> -	Division/Group		
6. Logistics Secti	on:	·		Division/Group		<u> </u>
_	Chief	Kevin Clark	.	Division/Group	-	· · · · · · · · · · · · · · · · · · ·
_	puty	Penny Casey (T)		Air Operations Branch		
Support 8;		really casey (1)		Processing the Control of the Contro	Pillio March	
	SECURIOR SECONS			Air Ops Branch Dir.	Billie Washburn	· · · - · · · · · · · · · · · · · · · ·
	ctor		<u>.</u> .			.
Supply		·				·
Base Camp Man	ager	Mike Kehler (T)		8. Finance/Adminis	stration Section:	
Base Camp Man	ager			Chief	Tracy Hicks	
" Service 8.7				Deputy		
Dire	ctor			Time Unit		
Communications	Unit			PTRC		
Medical	Unit			PTRC		_
	Unit			Cost Unit	 	



		ION GNMI	ENT LIS	T	1. Branch				2. A	Division/Gro	oup		
	dent Name				4. Operati	onal Period							
		Ве	ernard		Date	e: Septen	nber 2	22, 20	20	Tir	me: Day 06	300 -	- 2000
5.			Operations Personn	el									
Operat	ions Chief		Dan Helterline/	Renee Ku	ıehner	Division/Grou Supervisor	up		Brian \	/arrow/ P	aul Norris	(T)	
Branch	Director					Air Attack Su	pervisor	r					
Safety	Officer		Don Garringer/	Brad Belr	nont/Dou	ıg Warzaı	uf ·						
6.			Resources Assigned	this Period					1.		. •	_	1.5
	Strike Tea	am/Task Force	/ Resource Designator		Leade		Number Persons	Trans Needs		Off PT./Time	Pick Up PT./	Time	Tentative Last Work Day
1. (C-2 Lok) IHC		Sha	vn Falella	a	20	N	DF	21/0800	DP1/20	00	9/23
2. (C-7 Tra	picon 2		Crai	g McDon	ald	18	N	DF	21/0800	DP1/20	00	10/01
3.					·						-		
4.		:									 		
5.		<u>.</u>									_		
6.										•	· ·		
	D-30 Sv	wedbera F	alling Mod				2	l N	DE	21/0800	DP1/20		9/28
3.					*			 '`	 	170000	D1 1/20	.00	
9.						· +					<u> </u>		**
10.						. !	•	<u> </u>			-		
	Fourt Ti	imber Tas	k Force	Matt	Kramer		5	N		21/0800	DP1/20	000	0/20
-+		ford #20	KT OICE		Brown		1	N	_	21/0800 21/0800	DP 1/20		9/29 9/28
13.	- 02 07	dold ALO	· · · · · · · · · · · · · · · · · · ·	111011	DIOWII		•	'	 	170000	DI 1/20	00	3120
14.	<u>-</u>	•										-	<u> </u>
1 4 . 15.		,	· .									-	·
16.								!					
	- 26 EN	IG E-81		Tulo	r Clemen			l NI		34/0000	DD4/20		0/00
	20 EN E-642	NG E-61				son	4	N		21/0800	DP1/20		9/28
	-042			Krie	<u> </u>		4	N	DI	P1/0800	DP1/20	00	9/25
19. 7. Co	ntrol Oper	etione .											 .
•	пиог орег	allOHS				÷							
3. Sp	• 6	Assess r Prepare 1	need for conting for firing and comost favorable	ontinue f	iring as	needed. s.	Utiliz	ze eq	uipme	nt where	appropr	iate	
). 	egalessie er till		Division/Group Comm		T	Market Services	n d				· · · · · · · · · · · · · · · · · · ·		
	mand	Frequence See Comm		Ch	annel	Function Command		Frequ See Cor	nm Plan	Syster	m	Chan	nel
TO THE SHE	eater		<u> </u>										
	AC Reso	See Comm urce Unit Lead		Approved by	/Pleasies C	Air To Grou	nd (See Cor	nm Plan	l l	<u> </u>	!== :	
M. V		wide Ollit Legi	.u.j.		a Wood				1 -	ate September		ime 17	700

									į
						•			İ
								•	
									.
	N .	-			•				
•									
					•				
							- *		
	:								
					f				
			•			•			
					·	•			
									•
		* *			4				
				•					
							,		
								•	
	•								
	,							•	
I .				-					

Α		GNM	EN	T LIS1		1. Branch					Bı	Division/Gro	up		
3. II	icident Name		ernar	ď		4. Operation			00 0				_	2222	
5.						Date	Septe	mber	22, 2	2020		Tin	ne: Day	0600	- 2000
	ations Chief	· T		rations Personnel			Division/G	OUD		·				<u> </u>	
			Dan	Helterline/F	Kenee Ku	enner	Supervisor			Gre	eg A	nderson	-		
	ch Director						Air Attack		r						
	ty Officer		Don	Garringer/E	rad Beln	nont/Dou	ig Warz	auf							
6.		or		ources Assigned to	nis Period			la la	<u> </u>				1	<u> </u>	
	Strike rea	am/lask Force	/ Resou	rce Designator		Leader		Number Persons	Tra Nee		Drop	Off PT./Time	Pick Up	PT./Time	Tentative Last Work Day
1	O-24 H	EQB		i	Jasc	n Jermar	1	1	١	1	DP	1/0800	DP1	/2000	9/23
2.	TFLD				Joe	Hiesel		1	l I	1	DP	1/0800	DP1	/2000	
3.	O-49 HI	EQB			Deni	nis Gillme)r	1	N.	1	DP	1/0800	DP1	/2000	
4.	O-2 HE	QB (T)			Kevi	n Booher		1	l l	1	DP	1/0800	DP1	/2000	9/23
5.	E-43 Fc	rwarder J	ohn Ji	nwb	Case	y Jump		1	I	1	DP	1/0800	DP1	/2000	
6.	E-4 Exc	avator T2	Akre	. "	`.			1	I	1	DP	1/0800	DP1	/2000	9/24
7.	E-3 Doz	er Akre						1	N	1	DP	1/0800	DP1	/2000	9/24
8.												-			
9.	E-33 T2	? Tender #	8	, "	Chai	lie		1	I	1	DP	1/0800	DP1	/2000	9/27
10.	E-45&4	6 Process	ors He	ester	Joe	Hester		2	ı	1	DP	1/0800	DP1	/2000	10/01
11.	E-53 Fo	rwarder H	lester	- <u>,</u>	Joe	Hester		1	I	1.	DP	1/0800	DP1	/2000	10/04
12.	E-2 EN	G6 681			Lenr	y Houle	-	4	I	1	DP	1/0800	DP1	/2000	9/23
13.	E-36 EN	NG ² 4		·	Jaso	n Davis		4	N		DP	1/0800	DP1	/2000	9/22
14.	HEQB (Trav	is Lebow		1	<u> </u>			1/0800	 	/2000	9/28
<u> </u>	EMT	-				niah Cole	man	1		-		1/0800	 	/2000	9/22
	PreparentUtilization	inue indire are for firir e water an ogether an	ng and id airc	construction continue firing raft to keep fion future opp	ng as nee re above	ded. Prot FS road 2	707, as ne	eded.		_akev	/iew	communit	y	<u> </u>	
9.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (4) (1 (1 (4) 4) 7 (1 (4) (1 (4) (1 (4) 4)	Divisio	on/Group Commu	nication Sumi	nary		14 14 L.S	# 1 . ·	ju tr	<u> </u>		1.20		11.59/16
F	unction	Frequenc		System		nnel	Functio	1000/	Fre	quency	y .	System	1	Char	nel
	mmand epeater	See Comm	Plan				Commar	id :	See C	omm l	Plan				
Prepa	TAC red by (Reso	See Comm ource Unit Lea			Approved by	(Planning Se	Air To Gro	und :	See C	omm l		ate		Time	

		•			
				•	•
·					
				· .	
			·		
			·		
					ŀ
				44	
	•				
			·		-
	•				
•	•				
					1
		•			

\mathbf{D}	IVIS	ION			1. Branch				4.	Division/Gro	•		
									. S	tructur	e Gro	up	
<u>A</u>	<u>5510</u>	<u>NM</u> ز	ENT LIST			•							
3. In	icident Name				4. Operation	onal Period							
		B	ernard		Date	e: Septe	mber 2	22, 2	020	Tin	ne: Day	0600 -	- 2000
5.			Operations Personnel						1 . 1				
Oper	rations Chief		Dan Helterline/R	enee Ku	uehner	Division/Gi Supervisor			Reny Scott	Hansen Wood			
Bran	ch Director			•		Air Attack	Superviso	r					
Safe	ty Officer		Don Garringer/B	rad Belr	nont/Doເ	ıg Warza	auf						
6.			Resources Assigned th	is Period	1 - 1				-:		** :		
	Strike Tea	am/Task Force	e/ Resource Designator		Leader	T	Number Persons			p Off PT./Time	Pick Up I	PT./Time	Tentative Last Work Day
1.	E-12 EN	NG6 NCR		Den	nison		3	N	ı D	P1/0800	DP1/	2000	9/23
2.												_	
3.	E-14 EN	NG6 E-74	49	Wile	<u></u> .		4	N	l D	P1/0800	DP1/	2000	9/22
4.	E-52 EN	NG E-2262	2	Core	y Mix		3	N	I D	P1/0800	DP1/	2000	10/03
5.	E-10 EN	NG6 E-9	12	Long			4	N	I D	P1/0800	DP1/	2000	10/03
6.	E-49 S1	TJ ENG-62	21	Ron	Kelsey		5	N	D	P1/0800	DP1/	2000	10/01
7.	E-1 Tac	tical Tend	ler E1223	Tanı	ner		1	N	l D	P1/0800	DP1/	2000	9/28
8.													
9.	C-5 IL-1	Crew85)	Dav	e Griffith		20	N	I D	P1/0800	DP1/	2000	9/27
10.							-						
11.	Timberla	ake Firebo	oat 6				2	. N	ı D	P1/0800	DP1/	2000	
12.										ů.			
13.													
_	• (Continue : Complete Evaluate l	structure prep arou structure assessmo akeview for future	ents		l Big Bucl	c prep	and ir	nstall sp	orinklers at	Gold Cr	eek Re	esort.
9.	•	ka sengan per	Division/Group Commun	lootion C.		er gama nestra i jako	. 495. Ta ^T . 598.	74.77	Tigory N. S.	en en fûskyer, Nobel	. a .g: 14 14 14 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
a to a consider	unction	Frequen			mary annel	Functio	n e	Fred	quency	Systen	n	Char	nnel
	ommand epeater	See Comm	n Plan		- 10 10	Comma		,	omm Plan				
	TAC	See Comm	n Plan			Air To Gro	und ,	See Co	omm Plan	1			
		ource Unit Lea	der):		(Planning Se a Wood					Date September :	21, 2020	Time 1	700

FNUS56 KOTX 212205

Fire Weather Planning Forecast for Eastern Washington and North Idaho National Weather Service Spokane WA 305 PM PDT Mon Sep 21 2020

.DISCUSSION...

...WIDESPREAD RAIN WEDNESDAY AND WEDNESDAY NIGHT FOLLOWED BY COOL, BREEZY, AND SHOWERY WEATHER THURSDAY AND FRIDAY..

Some light rain showers will be possible Tuesday morning with the passage of an upper level disturbance, but the afternoon should feature a good deal of sunshine and warm temperatures. On Wednesday and Wednesday night an early fall cold front will spread rain across the Pacific Northwest with the majority of our districts receiving wetting rains. Cool, breezy and showery conditions are expected Thursday and Friday. A warming and drying trend is expected early next week with a building high pressure ridge.

IDZ101-221330-

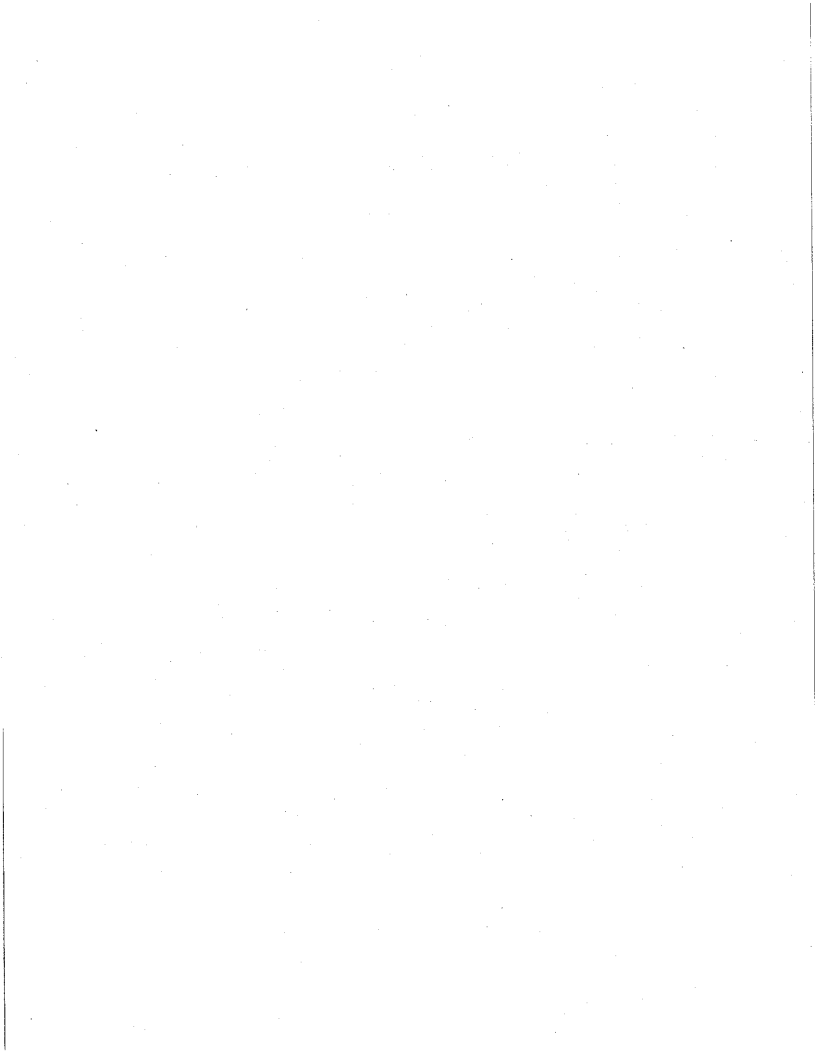
Northern and Central Idaho Panhandle (Zone 101)-Including the cities of St. Maries, Rathdrum Prairie, Silver Valley, Bonners Ferry, and Priest Lake 305 PM PDT Mon Sep 21 2020

.Tonight...

- * Sky/Weather.....Mostly cloudy.
- * Min Temperature.....45-54.
- * 24 hr Trend.....5 degrees warmer.
- * Max Humidity......70-80 percent valleys and 60-70 percent mountains.
- 24 hr Trend......Unchanged valleys, and 20 percent drier mountains.
- * Humidity Recovery...Good.
- * 20-foot winds.....
- Valleys/Lwr Slopes...Northwest 3 to 4 mph in the evening shifting to the southeast around 3 mph overnight.
- * Ridges/Upr Slopes....Southwest 3 to 5 mph.
- * Haines Index......3 or very low.
- * Mixing Height.....3000 ft AGL falling to near surface.
- * Transport Winds.....Southwest 0 to 5 mph.
- * CWR (> 0.10 IN)....0 percent.

		•		
		-		
		•		
		•	•	
	•		•	
			•	
				į.
	,			'
•		•		
	•		4	
•	•			
		•		
	•			-
		•		
•				
		i e		
•				
			•	
. *				
			•	!
	·			
			-	
				!

```
.TUESDAY...
* Sky/Weather......Mostly sunny. Chance of rain showers in the
* LAL.....1.
* Max Temperature....68-74 valleys and 60-68 mountains.
* 24 hr Trend.....3 degrees cooler.
* Min Humidity.....35-50 percent valleys and 45-60 percent
  mountains.
  24 hr Trend......10 percent wetter valleys, and 20 percent
   wetter mountains.
* 20-foot winds.....
      Valleys/Lwr Slopes...Southwest 3 to 6 mph.
      Ridges/Upr Slopes....Southwest 3 to 9 mph. Gusts up to 20 mph in
      the afternoon.
* Haines Index.....2 or very low.
* Mixing Height.....7500 ft AGL.
* Transport Winds....Southwest 5 to 10 mph.
* CWR (> 0.10 IN)....0 percent.
TUESDAY NIGHT...
* Sky/Weather......Partly cloudy then becoming mostly cloudy.
* LAL.....1.
* Min Temperature.....45-53.
* Max Humidity.....70-80 percent.
* Humidity Recovery...Good.
* 20-foot winds.....
     Valleys/Lwr Slopes...South 3 to 6 mph.
      Ridges/Upr Slopes....Southwest 3 to 6 mph.
* Haines Index......2 or very low.
* Mixing Height......4000 ft AGL falling to near surface.
* Transport Winds.....South 5 to 10 mph.
* CWR (> 0.10 IN)....0 percent.
.WEDNESDAY...
* Sky/Weather........Partly sunny. Slight chance of rain in the
  afternoon.
* Max Temperature.....68-76 valleys and 59-69 mountains.
* Min Humidity......35-50 percent valleys and 45-60 percent
  mountains.
* 20-foot winds.....
      Valleys/Lwr Slopes...South 3 to 12 mph.
      Ridges/Upr Slopes....Southwest 4 to 15 mph.
* Haines Index.....2 or very low.
* Mixing Height.....6500 ft AGL.
* Transport Winds.....Southwest 10 to 20 mph.
* CWR (> 0.10 IN)....0 percent.
.Forecast Days 3 Through 7.....
.THURSDAY...Cooler, Rain and slight chance of thunderstorms. Lows
45 to 53. Highs 57 to 66 valleys...49 to 58 mountains. Southwest
wind 5 to 15 mph.
.FRIDAY...Rain showers and slight chance of thunderstorms. Lows
40 to 49. Highs 52 to 61 valleys...45 to 53 mountains. Southwest
```



wind 5 to 10 mph.

.SATURDAY...Mostly cloudy. Patchy fog. Chance of rain showers. Lows 40 to 47. Highs 57 to 66 valleys...49 to 58 mountains. Southwest wind 5 to 10 mph.

.SUNDAY...Mostly cloudy. Slight chance of rain showers. Lows 44 to 53. Highs 64 to 73 valleys...55 to 65 mountains.

.MONDAY...Partly cloudy. Patchy fog. Lows 45 to 53. Highs 69 to 77 valleys...60 to 70 mountains.

.8 to 14 Day Outlook for Sep 29 - Oct 05, 2020

Above Normal Temperatures and Below Normal Precipitation.

·	
	·
	,
	·

AIR OPERATIONS SUMMARY Prepared By: B. Washburn

Prepared Time: 19:30

Prepard Date: 09/21/2020

3. REMARKS and RISK MITIGATIONS: Special instructions: Please order aircraft thru operations to CDC dispatch for water delivery to fire area. Please request recon flights through operations and they will be scheduled accordingly thur Hunter 2 Air Operations thru CDC dispatch.	1. INCIDENT NAME: Idaho Panhandle National Forest	2. OPS PERIOD DATE: S 09/22/2020	START TIME: END TIME: 0900 EOS	END TIME: EOS	SUNRISE: 0636	SUNSET/+30 1843/1913
	3. REMARKS and RISK MITIGATIONS: Special instructions: Please order aircraft thru operations to CDC dispatch for w Please request recon flights through operations and they v Operations thru CDC dispatch.	ater delivery to fire area.	<u> </u>	' ALERT T#1- (non-critical)	5. TFR's: 0/7359	
		1988		,		

			<u> </u>		-		
			LEAD PLANES/Airtankers- Available through CDC dispatch. Seats/FireBoss: Available through CDC Air Attack: Available through CDC dispatch	0 (0104)		Please order additional aircraft and air attack from CDC dispatch if need Please be advised no flying until air visibility approves.	
1980	FM TX/RX 8. FIXED-WING	Smokejumper:	LEAD PLANES/Airtankers- Available throudispatch. Seats/FireBoss: Available through CDC Air Attack: Available through CDC dispatch	Incident Job Codes: Bernard Fire P1NKL420 (0104)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Please order additiona dispatch if need Plea visibility approves.	
	FM TX/RX	120.2500	171.7750 RX/TX	168.5375 RX/TX	168.650 TT&RT 110.9	155.280 Tx tone 156.7	たいながらなめた
	AM						
	Panhandle IA Freg's	Air to Air	Air/Grnd (Primary	208-762-6936 Air/Grnd 54 (secondary) 208-762-6900	National Flt Follow	EMS Aircraff Life Flight - Spokane	
	PHONE #	208-762-6926		208-762-6936 208-762-6900	208-762-6936		
	NAME	Greg Loper		Aircraft Main Line		Stan Goode 208-762-6920	
	6. PERSONNEL	Aviation Officer	Asst. Helitack Manager	Coeur d'Alene Dispatch	Aircraft Desk	Airtanker Base	

9. HELICOPTERS

KS KS		
REMARKS		
START		
AVAIL START		
BASE		
MAKE/ MODEL		
₽		
FAA#		
REMARKS	MGR Thomas Clay 208-507-8697	
Start		
AVAIL	0060	
BASE	KSZT	
MAKE/ MODEL	Chinock	
1.	-	
FAA N#	осн	

10. Airtankers

REMARKS	
START	
AVAIL	
BASE	
MAKE/ MODEL	
Ł	
Aircraft	
REMARKS	
Start	
AVAIL	
BASE	
MAKE/ MODEL	
Ţ	
Aircraft	

Idaho Panhandle Forest Aviation Locations

Incident Locations

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name: Bernard		2. Date/Time Prepared 09/21/2020	3. Operational Period Date/Time 09/22/2020	
		l py oc				
СН	Rx	RX CG		TX CG	LABEL	BAND
<u> </u>	159.285	100.00	151.445	100.00	Command	
2	173.6250		173.6250		COM USE 3	TACTICAL
3						
4						
- 5						
6						
7						
8	172.4000	107.2	165.4875	100.0	Little Blackto	ail FS Repeate
9						
10						
11						
12						
13	171.7750		171.7750		Air to Groun	d A/G Primary
14				· · · · · · · · · · · · · · · · · · ·		
15	168.5375		168.5375		Air to Groun	d A/G 54 (secondary
16						

Billie Washburn

	•
	•
•	
,	
	·
	·



MEDICAL PLAN

1. INCIDENT NAME

Bernard

2. DATE PREPARED 9/21/2020

3.TIME PREPARED 1000

4. OPERATIONAL PERIOD

9/22/2020

5. INCIDENT MEDICAL AID STATIONS

MEDICAL AID STATIONS	LOCATION	PARA	MEDICS
		YES	NO
Jermiah Coleman LWD 9/22	Div B and Structure Support # 706-751-5929		x-EMT
LOLO IHC	4 EMT'S		x-EMT
Line EMT Josh Amrbach EMT	Alpha DP 6		x-EMT
Bryan Joyce ALS Line Paramed	dic Division Bravo DP 40	X ALS	
Toby Johansson LWD 9/30	Base Camp EMT 1-406-207-6419		x-EMT
ß			

6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	ADDRESS	PHONE	PARAMEDICS YES NO
KCEMSS	4381 West Seltice Way Coeur D' Alene	911	x
	ldaho 83814		
H9 (Approved)	47 56.125 x 116 30.548		
H10 (Approved)	47 57.030 x 116 27.270		

B. AIR AMBULANCES

NAME	Phone	PARA	MEDICS
17/11/12	FIIORE	YES	NO "
Life Flight Type 3 ship	1 (800) 232-0911 911 Sandpoint	х	
	Helicopter #83 20 min, Spokane #15 30 min. Call		
	through CDA Dispatch		
Two Bear Air Short Haul	4450 Airport Frontage Rd. Kalispell, Mt. 59901 1-		x
	406-755-4297 Call CDA Dispatch to have them		
**	requested out of Flathead County 911 center		

7. HOSPITALS

NAME	GPS Datum		L TIME	PHONE	HELIPAD		BURN CENTER	
			AIR GRND		YES	NO	YES	NO
Kootenai Health Coeur d'	LAT:47 41 45.658 N LONG 116 47	30 min	100 min	208.666-	Х			
Alene, Idaho	41.684 W VHF:			3000				·
Bonner General	LAT:48 16.650 LONG 116 32.980	30 min	1 hour	208.263.14	Х			
Sandpoint, Idaho	VHF:			41				
Sacred Heart Medical	LAT:47 38.500 LONG 117 24.800	45 min	2 hour	509.474.31	Х			
Spokane, Washington	VHF:			31				
Harbor View Medical Seattle, Washington	LAT:47 36.238 LONG 122 19.461 VHF:	2 hours	5 hours		X	,	х	

	•			·		•			
	,		•			•			
	* .								
					·				
								-	
	<i>ਦ</i>	·					· .		
							•		Į
		·							
		•				:			
		•				:		·	
		•				:		·	
		•				:		·	

8. MEDICAL EMERGENCY PROCEDURES

Upon occurrance of a "Major Medical" or accident involving significant injury on the fire line, the closest DIVS should respond directly to the scene to take control of the situation and direct necessary actions. If the DIVS is unavailable, the nearest fire line supervisor or leader needs to take charge.

- 1. Clear all radio traffic on the Incident Command Channel--use to coordinate response with Coeur D' Alene Dispatch Communications via Little Blacktail Repeater (chnl 8). Notify Coeur d' Alene Dispatch at the appropriate time with the information from the 8 line. DO NOT USE NAMES. Identify: a) The on-scene Point Of Contact (i.e. DIV,TFLD etc.); b) Describe the nature of the accident.
- 2. Obtain and facilitate nearest EMT to the scene. Identify to Communications medical personnel on site. Follow the 8 line in the IAP
- 3. Use Items 1-8 of the Incident Medical Report to communicate Situation to Couer D'alene Dispatch via Command. Report the situation to Operations and Safety.
- 4. Determine if the person can be transported by vehicle from thier location or if they need to be packaged and carried out. If the patient cannot be moved make contact with Air Operations for a short haul out with Fire Resources. Notify Operations, Safety if this happens. The patient will be transported to an approved heli spot. If the short haul was used on scene resources will be in contact with the short haul ship on Air to ground for that Division. Medical transport will be determined by EMS in the field. The appropriat transport will be requested through CDA Dispatch via command. If used the short haul ship will then then be in contact with medical transport on EMS-2 and the ground contact.
- 5. Determine if the patients injuries are in need of air transport or ground transport. Ground will be used for transport to approprieat facilaty by protocal. If Air transport is needed for a more significant injury it will be to Kootenai Health or Sacret Heart to be determined by Life Flight.

9. PREPARED BY The Safety Team	TO. REVIEWED BY
Brad Belmont 9/20/2020	Mike Denney

ICS 2/06

						·	.*	
				·	·			
•								
			•					
		,						
• .								
						•		
	· ·							

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Bernard

DATE: 9/22/2020

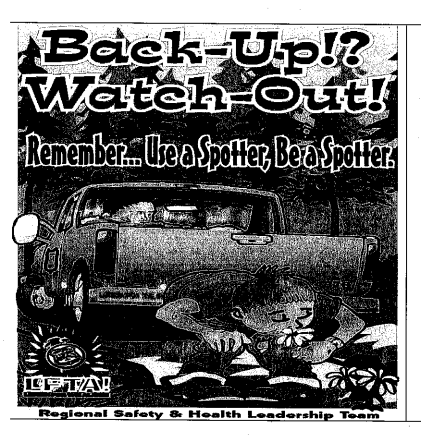
TIME: Day shift

Major Hazards and Risks:

- > FATIGUE LATE SEASON FIRES
- > SNAGS, AND ROLLING ROCKS
- > DRIVING CONDITIONS
- > STEEP ROCKY TERRAIN

Watch Out Situation of the Day

De-mob; Is your mind wandering? Remember why we are here and keep your mind on the task and do it safely so you can be healthy enough to take another assignment. Just one stupid move can put you or one of your crew members out of service for the rest of the year or maybe permanently.



LATE SEASON FIRES

- STAY FOCUSED ON YOUR TASK
- KNOW YOUR JOB AND BOSS
- STAY HEALTHY AND HYDRATED
- DON'T GET COMPLACENT
- DO GOOD VEHICLE CHECKS
- CHECK YOUR EQUIPMENT
- HAVE GOOD BRIEFINGS
- WHEN READY TO DEMOB HAVE A SAFE TRAVEL PLAN

Incident Safety Officiers: Jim, Gary and The Safety Dudes

				!
			•	
				!
			•	ĺ
		•		
				}
•			•	
	•			Ì
	•			
•				ļ
				Ì
•		•		
•				-
			•	
•				
				ļ
	•			
				ļ
		*		
	•			L
	• .			
				İ
		en en en en en en en en en en en en en e		
				!
				1
				i
				:

						4	
1				,			:
					•		
				,			
		•					
				•			
						•	
		* .			•		
						•	
		•					•
	•						
	a .	•					·
				*.			
							•
							•
		•					
						•	·
			•				
						•	•

8 Line Medical Incident Report

Medical Incident Report FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

- CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. .Ex: "Communications,
 I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat. / Long.)
 This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport. Ex: Sprains, strains, minor heat-related illness.
Nature of Injury or Illness & Mechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Air Ambulance / ShortHaul/Hoist/ Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete	this section for each pa	ntient as applicable (start with th	e most severe patient).
Patient Assessment: See IRPG page 106			 :
Treatment:			

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable.

Function	Channel Name	Receive (RX)	Tone/ NAC*	Transmit (TX)	Tone/ NAC
Command					
Air-Ground					
Tactical					

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

8. ADDITIONAL INFORMATION:

Updates/Changes, etc. REMEMBER: • Confirm ETA's of resources ordered. • Act according to your level of training. • Be Alert. Keep Calm. Think Clearly. Act Decisively

UNITLOG	Incident Name Bernard			3. Time Prepared			
4. Unit Na me/ Designators	5. Unit Leader (Name and Position)						
7.:	Personnel R	Personnel Roster Assigned					
Name	ICS Po	osition	Home Base				
·							
		·					
2.647		·	·				
	<u> </u>	,,, =					
<u> </u>							
		··					
··· · ·			-				
		· · · ·					
			· · · · · · · · · · · · · · · · · · ·				
8.	A AND TO 1			-1 -15			
O:	Activity Log	Major Events					
	· <u>*</u>	Major Events					
	. "						

•							
·							

	· · · · · · · · · · · · · · · · · · ·						
			· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·	 ,		\dashv			
			_				
'			<u>:</u>				
				\dashv			

						!
	•					
						5
•					•	
					4	
				÷		
	•					-
					•	
•					•	ļ
				•		
			· ·			
		·				