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 Saturday September 19, 2020



MOIDENT OD FOR VEO	1				<u>-</u>
INCIDENTOBJECTIVES	1. Incident Name Bernard		2. Date 09/18/2020	3. Time 1700	
4. Operational Period		1			
09/19/2020 0600-2000 Thur	sday				
5. General Control Objectives for the	e Incident (include alternatives)				
The highest priority is to prote reduce impacts to the commun Avista) and cultural and natural	nity of Lakeview, Bayview and	nd hu Farra	uman life followed by the agut State Park, two large	protection of private pretention of private pretention lines (BF	operty, ^p A and
MANAGEMENT OBJECTIVES	S:				
Provide for emergency person	onnel and public safety at a	ll tim	es.		
Protect property, improvement	ents, and infrastructure.				
Ensure repopulation takes p	lace in a quick, efficient, and	d effe	ective manner.	•	
Ensure coordinated, timely a	and accurate release of pub	lic in	formation.		
Foster and maintain relation	ships with all cooperators a	nd st	akeholders.		
Protect economic, natural, c	ultural and heritage resourc	es.			
Maintain fiscal accountability	and keep costs commensu	ırate	with values at risk.		
6. Operational Period Com	mand Emphasis:	· · · ·			
CONTROL OBJECTIVES Contain fire to smallest	*	ate	land to:		
Reduce impacts to p	orivate land values.				
State Park, two large	to private property, reduce im transmission lines (BPA and A ure of the public and respon	vista	a) and cultural and natura	al resources.	
	o social distancing, masks a				
7. General Safety Message:	<u>_</u>		<u> </u>		·
- Drink plenty of water - kee	p hydrated.			•	4
- Maintain 2:1 work/rest rat	io.				
- Drive with headlights on.	•				
- Follow all standard rules	and guidelines, refer to IRP	G.			
			· · · · · · · · · · · · · · · · · · ·		
8.	Attachment (mark if attac	hed)			
☑ ICS 202		$\boxtimes c$	Communication Plan	☐ Incident Maps	
	☑ ICS 204		afety Message	☑ Line 9	
,	⊠ ICS 220		CS 206	☑ Unit Log	
9. Prepared by (Planning Sec	ction Chief)		10. Approved by (Inc	rident Commander)	
Monika Wood	- winerj		Rodney Weeks	de la constituer y	

1. Incid	lent Name: Bernard	2. Operation	onal Period: Date F Time F	rom: 09/19/20 rom: 0600	Date To: 09/19/20 Time To: 2000
3. Incident Com	nander(s) and Command	d Staff:	7. Operations Sec		
IC/UCs	Rodney Weeks		Chie		
			Deputy		
Deputy			Staging Area		
Safety Officer	Don Garringer/Brad Belmon Wurzauf	t/Doug	Branch		
Public Info. Officer	Karen Robinson (T) krobinso	n@id!.idho.gov	Branch Director		
Liaison Officer		,	Deputy	,	
4. Agency/Organ	ization Representatives:		Division/Group		Yarrow/Norris (T)
	Name		Division/Group	_ 	Anderson/Boucher (T)
USFS AA	Jessie Berner		Division/Group	·	Hansen/Wood (T)
USFS REP	Glen Palfrey	-	Division/Group		Transen/ WOOd (1)
IDL REP			Division/Group		
Read Lead	Rob Brassfield/ Carmel	ita Angeles (T)	Time		
Tech Specialist	Matt Wiebe		Branch Director		
Sheriff			Deputy		
5. Planning Section	on:	<u>.</u>	Division/Group		***
CI	hief Mike Denney		Division/Group		· · · · · · · · · · · · · · · · · · ·
Dep	uty		Division/Group		
Resources L	Jnit Monika Wood (T) monika_wood@firenet	.gov	Division/Group	<u> </u>	
Situation U			Division/Group		
Documentation L	Init		Praire	Property Commencer (Commencer Commencer Commen	
Demobilization (Init Hailey Frank (T)		Branch Director	and the second s	
Technical Special	ists Matt Hulbert		Deputy		
	GIS Joanne Bonn (T) joanne_bonn@firenet.g	gov	Division/Group		
FB	AN	•	Division/Group		,
Incident Meteorolog	gist		Division/Group		
6. Logistics Section	n:		Division/Group		
Ch	ief Kevin Clark		Division/Group		
D ері	uty Penny Casey (T)		out the area trans		
Supress	dou		Air Ops Branch Dir.	Billie Washburn	
Direct	tor				
Supply U	nit				
Base Camp Manag	ger Mike Kehler (T)		8. Finance/Adminis	stration Section:	
Base Camp Manag	ger		Chief	Tracy Hicks	· · · · · · · · · · · · · · · · · · ·
Service Blan	di		Deputy		
Direct	or _		Time Unit		
Communications U	nit		PTRC		
Medical Ui	nit		PTRC	:	
Food Us	nit		Cost Unit		

D	IVIS	ON			1. Branch			•	A	pha	up		
A	SSIG	SNME	NT LIST	•								•	
	cident Name				4. Operation	onal Period							
		Ber	nard		Date	e: Septe	mber 1	9, 20	20	Tin	ne: Day	0600	2000
/5 .		 1	Operations Personnel			I							
Opera	ations Chief		Dan Helterline/R	enee Ku	lehner	Division/Gr Supervisor		E	3rian Y	arrow/ Pa	aul No	rris (T)	
Brand	ch Director					Air Attack	Supervisor					·	
Safet	y Officer		Oon Garringer/B	rad Belr	nont/Dou	ug Warza	auf						
6.	SE CHEST STATES		Resources Assigned th	is Period					100				10
	Strike Teal	m/Task Force/	Resource Designator		Leade	r	Number Persons	Trans Neede		Off PT./Time	Pick Up	PT./Time	Tentative Last Work Day
1.	C-2 Lolo	IHC		Shar	wn Falella	<u> </u>	20 ⁻	N	DF	21/0800	DP1	/2000	9/23
2.	C-7 Trap	per Runico	on	Crai	g McDon	ald	18	N	DF	21/0800	DP1	/2000	10/01
3.			"										
4.	O-24 HE	QB (T)		Jaso	n Jermai	n	1	N	DF	21/0800	DP1	/2000	9/23
5.	O-41 TF	LD (T)		Cas	ey Shelin		1	N	DF	21/0800	DP1	/2000	9/28
6.	O-25 Mc	odule 62		Emi	y Hewitt		4	N	DF	21/0800	DP1	/2000	9/22
7.	O-30 Sv	vedberg Fa	lling Mod		-		2	N	DF	21/0800	DP1	/2000	9/28
8.							· · · · · ·						
9.												<u>-</u>	
10.													
11.	Foust Ti	mber Task	Force	Mat	Kramer		- 5	N	DI	P1/0800	DP1	/2000	9/29
12.	E-32 Ox	ford #8		Rich	Brown		1	·N	DF	21/0800	DP1	/2000	9/28
13.													
14.													
15.					-						,		
16.	E-49 ST	J ENG-621		Ron	Kelsey		5	N	DI	21/0800	DP1	/2000	10/01
17.	E-26 EN	IG6 E-81		Tyle	r Clemer	son	4	N	DI	21/0800	DP1	/2000	9/21
18.	E-642			Krie	r		4	N	DI	21/0800	DP1	/2000	9/25
19.	Medic A	LS		Sore	en Koette	er	1	N	DI	P1/0800	DP1	/2000	
7.	Control Oper	ations [*]		•					•		•		
'	•						•						
			<u> </u>		•								
8. :	Special Instru												
			eed for conting	•			1 14:1:			nt who so		anui-1-	
	, i	utilizing n	or firing and co nost favorable	terrain	and fue	s needed ls.	ı. Gunz	ze eq	nihiire	iit Milete	appro	opriate	
9.			Division/Group Commu						10 July 1	100			
F	unction	Frequency	System	Ct	annel	Function	uk .	Frequ	uency	Syste	m ´ _	Cha	nnel
	omand spealer	See Comm F	Plan	:		Сента	nd	See Co	mm Plan				
	TAC	See Comm F	Plan			Air To Gn	pund	See Co	mm Plan				
Prepa	red by (Reso	urce Unit Leade	er):			ection Chief)	SCHOOL STATE STATE OF		ļ	Date	40.000	Time	
IVI.	Wood		<u></u>	Monik	g Wood					September	18, 202	:U 1	700

1. Branch DIVISION Division/Group Bravo **ASSIGNMENT LIST** 4. Operational Period **Bernard** Date: September 19, 2020 Time: Day 0600 - 2000 Operations Personnel **Operations Chief** Division/Group Dan Helterline/Renee Kuehner Greg Anderson/Nick Boucher (T) Supervisor **Branch Director** Air Attack Supervisor Safety Officer Don Garringer/Brad Belmont/Doug Warzauf Resources Assigned this Period Strike Team/Task Force/ Resource Designator Number Trans. Leader Drop Off PT./Time Pick Up PT /Time Tentative Persons Needed ast Work Day C-4 IPNF IHC Ryan Nipp 20 N DP1/0800 DP1/2000 2. **TFLD** Joe Hiesel 1 Ν DP1/0800 DP1/2000 3. **O-49 HEQB** Dennis Gillmer 1 Ν DP1/0800 DP1/2000 4. O-2 HEQB (T) Kevin Booher 1 N 9/23 DP1/0800 DP1/2000 E-43 Forwarder John Jump Casey Jump 1 DP1/0800 DP1/2000 6. E-4 Excavator T2 Akre 1 N DP1/0800 9/24 DP1/2000 7. E-3 Dozer Akre 1 N DP1/0800 DP1/2000 9/24 E-41 Table Rock Forestry Timber TF **Brian Woody** 5 DP1/0800 DP1/2000 9. E-33 Tactical Tender Charlie 9/27 10. E-45&46 Processors Hester Joe Hester 2 DP1/0800 DP1/2000 10/01 11. E-5 ENG6 411 Matt King 6 Ν DP1/0800 DP1/2000 9/27 12. E-2 ENG6 681 Lenny Houle 4 N DP1/0800 DP1/2000 9/23 13. E-36 ENG4 Jason Davis 9/22 4 DP1/0800 DP1/2000 14. 15. IEMT Jerimiah Coleman DP1/0800 DP1/2000 **Control Operations** Continue indirect line construction improvements. Prepare for firing and continue firing as needed. Protect infrastructure. Utilize water and aircraft to keep fire above FS road 2707, as needed. Put together and reconfuture opportunities for contingency lines around Lakeview community. 10. Special Instructions Division/Group Communication Summary Function Frequency System Channel **Function** Frequency System Channel Command See Comm Plan Command See Comm Plan See Comm Plan Air To Gound See Comm Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief): Time M. Wood Monika Wood September 18, 2020 1700

D	IVISION			1. Branch					Structur	•	ายา	•
A	SSIGNM	ENT LIST	ı							.	МР	٠.
3. In	cident Name			4. Operation	onal Period					_		
	В	ernard		Date	: Septe	mber 1	19, 20	020	Tĭr	ne: Day	0600 -	- 2000
5.		Operations Personnel										LONGEN
Open	ations Chief	Dan Helterline/R	enee Ku	iehner	Division/Gr Supervisor			•	Hansen Wood			•
Brand	ch Director				Air Attack S	Supervisor						
Safet	y Officer	Don Garringer/B	rad Belr	nont/Dou	ıg Warza	auf				1 "		
6.		Resources Assigned th	is Period									
	Strike Team/Task Ford	ce/ Resource Designator		Leade	•	Number Persons	Trar Need		rop Off PT./Time	Pick Up	PT./Time	Tentative Last Work Day
1.	E-12 ENG6 NCF	₹	Den	nison	<u> </u>	3	N		DP1/0800	DP1	2000	9/27
2.										,		***
3.	E-14 ENG6 E-7	749	Wile	y		4	N		DP1/0800	DP1	2000	9/22
4.	E-16 ENG E-74	10	McE	onald		5	N		DP1/0800	DP1	/2000	9/27
5.	E-10 ENG6 E-9	912	Roll	er .	,	4	N		DP1/0800	DP1	/2000	9/20
6.											,	
7.	E-1 Tactical Ten	der E1223	Tan	ner		1	N		DP1/0800	DP1	/2000	
8.	E-19 Tactical Te	nder										
9.	C-5 IL-1 (Crew8	5)	Dav	e Griffith		20	N		DP1/0800	DP1	/2000	9/27
10.												
11.	USFS 76		Kyle	Lee	•	. 1	N		DP1/0800	DP1	/2000	
12.	Timberlake Firet	ooat 6				2	N	,	DP1/0800	DP1	/2000	9/20
13.					-							
	 Complete 	structure prep arou s structure assessm Lakeview for future	ents		l Big Buc	k prep	and i	nstall	sprinklers at	Gold C	reek Re	esort.
12.	Special instructions •											
9		Division/Group Commun		11			-					
Ci	Freque		Cr	annel	Funcio Comma		\	omm P	Syste	m _	Chai	nnei
		- Plan	 		Air To Gro							
***************************************	TAC See Com		Approved b	y (Planning S			See C	omm P	an Date		Time	
	Wood			a Wood			<u>.</u>		September	18, 202	ſ	700

FNUS56 KOTX 182204 FWEOTX

Fire Weather Planning Forecast for Eastern Washington and North Idaho National Weather Service Spokane WA 304 PM PDT Fri Sep 18 2020

.DISCUSSION...

...Smoke and haze causing poor air quality through Saturday morning...

...Gusty Cascade gap winds return tonight through Saturday...

wildfire smoke and haze will persist across the Inland Northwest through Saturday morning. A frontal system will push into the region by Saturday with an increase the chance of showers and westerly winds. This should decrease the smoke over the fire districts from the Cascades into north Idaho. Isolated thunder will be possible with the weather system and gusty winds are possible Saturday afternoon and evening Expected rainfall will be Light initially tonight, then the chances for wetting rains increase by Saturday. Any moderate rainfall may impact any recent burn scars. Drier weather arrives on Sunday into early next week. Temperatures will be cool Sunday with a gradual warming trend through mid week. Another chance of showers is possible by mid week.

Forecasts for 20 foot wind speeds (valleys and midge tops) are 10 minute averages reflecting RAWS wind

IDZ101-191345-Northern and Central Idaho Panhandle (Zone 101) Encluding the cities of St. Maries, Rathdrum Prairie, Silver Valley, Bonners Ferry, and Priest Lake 304 PM PDT Eri Sep 18 2020

- Sky/Weather......Mostly cloudy. Chance of rain showers.

- * Min Temperature. . . 48-56.
 * 24 hr Trend. 2 degrees cooler.
- * Max Humidity..........90 100 percent.
- * 24 hr Trend.......55 percent wetter valleys, and 60 percent wetter mountains.
- * Humidity Recovery. .Excellent.
- * 20-foot winds....
 - Valleys/Lwr Slopes...Southwest 3 to 6 mph.
- Ridges/Upr Slopes....Southwest 4 to 8 mph.
- * Haines Index.....4 or low.
- * Mixing Height.......1500 ft AGL falling to near surface.

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* Transport Winds.....Southwest 5 to 10 mph.
* CWR (> 0.10 IN)....50 percent.
.SATURDAY...
* Sky/Weather:.......Partly sunny. Rain showers likely in the
  morning, then chance of rain showers and slight chance of
  thunderstorms in the afternoon.
* Max Temperature.....60-70 valleys and 50-60 mountains.
  24 hr Thend........11 degrees cooler valleys, and 19 degrees
  cooler mountains.
* Min Humidity.......55-70 percent valleys and 70-80 percent
 mountains:
  24 hr Trend......30 percent wetter valleys, and 45 percent
   wetter mountains.
* 20-foot winds.
     Valleys/Lwr Slopes. ..Southwest 3 to 10 mph.
Ridges/Upr Slopes. ... Southwest 4 to 10 mph.
* Haines Index..... 2 or very low.
 Mixing Height.....3500 ft AGL
* Transport Winds.... Southwest 10 to 20 mph
* CWR (> 0.10 IN).....60 percent.
. SATURDAY NIGHT...
* Sky/Weather ..... Mostly cloudy then becoming partly cloudy.
 Chance of rain showers.
* Min kemperature.....44-52
* Max Humidity...... 81-100 percent
* Humidity Recovery... Excellent
* 20-foot winds.
      Valleys/Lwr Slopes...Southwest 3 to 9 mph. Gusts up to 20 mph in
      the evening.
     Ridges/Upr Slopes.....Southwest 5 to 10 mph
' Haines Index ..... 2 or very low.

    Mixing Height......2000 ft AGL falling to near surface.
    Transport Winds......Southwest 5 to 15 mph.

. SUNDAY
*:Sky/Weather......Mostly sunny. Slight chance of rain showers
  in the morning. Chance of rain showers in the afternoon.
* Max Temperature.....61-71 valleys and 52-62 mountains.
* Min Humidity........40-55 percent valleys and 55-70 percent
 mountains.
 20-foot winds.
     Valleys/Lwr Slopes ... Southwest 4 to 8 mph.
      Ridges/Upn Slopes.....Southwest 5 to 8 mph with gusts to around 20
      mph.
* Haines Endex......2 or very low.
* Mixing Height..... 6500 ft AGL.
* Transport Winds.....Southwest 5 to 15 mph.
* CWR (> 0.10 IN)....0 percent.
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Forecast Days 3 Through 7.....

MONDAY THROUGH TUESDAY...Partly cloudy. Lows 42 to 51. Highs 66 to 76 valleys...58 to 68 mountains. Southwest wind up to 5 mph.

WEDNESDAY...Partly cloudy. Slight chance of rain showers. Lows 43 to 50. Highs 70 to 79 valleys...61 to 71 mountains. South wind up to 10 mph.

.THURSDAY...Mostly cloudy. Chance of rain showers. Lows 47 to 55. Highs 68 to 78 valleys...60 to 70 mountains. .ERIDAY...Mostly cloudy. Chance of rain showers. Lows 46 to 54. Highs 60 to 69 valleys...51 to 61 mountains.

.8 to 14 Day Outlook for Sep 26 - Oct 02, 2020

Above Normal Temperatures and Above Normal Precipitation.

AIR OPERATIONS SUMMARY Prepared By: B. Washburn

Prepard Date: 09/17/2020 Prepared Time: 19:30

SUNSET/+30 1815/1920 SUNRISE: 0632 END TIME: EOS START TIME: 0900 2. OPS PERIOD DATE: 09/19/2020 1. INCIDENT NAME: Idaho Panhandie National Forest

3. REMARKS and RISK MITIGATIONS:	4. READY ALERT	5. TFR's:
Special instructions:	AIRCRAFT#1- (non-critical)	0/7359
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.		

A DEDECANNEL NAME			Description (A Esperie	AM CM TY/DX 9 FIXED WING	S FIVED WIND
Aviation Officer	Greg Loper	208-762-6926		120.2500	Smokejumper:
Asst. Helitack Manager			AirGrad (Primary	IN TATATO	LEAD PLANES/Airtankers- Available through CDC dispatch. Seats/FireBoss: Available through CDC Air Attack: Available through CDC dispatch
Coeur d'Alene Dispatch	Aircraft Main Line	208-762-6936 208-762-6900	208-762-6936 Air/Grnd 54 (secondary) 208-762-6900	168.5375 RX/TX	Incident Job Codes: Bernard Fire P1NKL420 (0104)
Aircraft Desk		208-762-6936	National Fit Follow	168.650 118RT 110.9	
Airtanker Base	Stan Goode 208-762-6920		EMS Afroraft Life Flight:-Spokane	155.280 Tx tone 156.7	Please order additional aircraft and air attack from CDC dispatch if need Please be advised no flying until air visibility approves.

9. HELICOPTERS

FAA N# T	ᄮ	MAKE/ MODEL	BASE	AVAIL	Start	REMARKS	FAA#	≱	MAKE/ MODEL	BASE	AVAIL START	START	REMARKS
ONW	_	Firehawk	KSZT	0060		MGR: David Martin 606-304-9179	2PA	2	2 Bell 212	KCOE	0060		MRF Anika Peila 406-366-0938
OCH	<u>-</u>	Chinock	KSZT	0060		MGR Thomas Clay 208-507-8697							

10. Airtankers

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AIGE		1000	7 2	100		-				
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Idaho Panhandle Forest Aviation Locations

Incident Locations

	CIDENT RADIO)	I. Incident Name: Bernard		2. Date/Time Prepared 09/18/2020	3. Operational Period Date/Time 09/19/2020
СН	Rx	RX CG	TX	TX CG	LABEL	BAND
1				IX CO	LADLL	DAND
2	173.6250	<u> </u>	173.6250		COM USE 3	TACTICAL
3						
4			· ·			
5						
6						
7						
8	172.4000	107.2	165.4875	100.0	Little Blackta	il Command
9			·			
10			· ·			
11					• .	
12			-			
13	171.7750		171.7750	<u></u> .	Air to Ground	d A/G Primary
14		•				
15	168.5375		168.5375		Air to Ground	A/G 54 (secondary)
16						



KCEMSS

INCIDENT NAME 4. OPERATIONAL PERIOD 2. DATE 3.TIME PREPARED **PREPARED MEDICAL PLAN** 9/18/2020 1600 9/19/2020 **Bernard** 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES Jermiah Coleman Div B and Structure Support # 706-751-5929 X-EMT LOLO IHC 4 EMT'S x-EMT Soren Koetter Div A ALS medic with gear #406-599-3834 Toby Johansson Base Camp EMT 1-406-207-6419 x-EMT 6. TRANSPORTATION A. AMBULANCE SERVICES PARAMEDICS NAME **ADDRESS** PHONE NO 4381 West Seltice Way Coeur D! Alene 911 ldaho 83814 H9 (Approved) 47 56.125 x 116 30.548 H10 (Approved) 47 57.030 x 116 27.270 B. AIR AMBULANCES PARAMEDICS NAME YES Life Flight Type 3 ship 911 Sandpoint 1 (800) 232-0911 Helicopter #83 20 min, Spokane #15 30 min. Call through CDA Dispatch Two Bear Air Short Haul 4450 Airport Frontage Rd. Kalispell, Mt. 59901 1-406-755-4297 Call CDA Dispatch to have them requested out of Flathead County 911 center 7. HOSPITALS

NAME	GPS Datum	TRAVE	c TIME	PHONE	HELI	IPAD	BURN C	ENTER
	GF3 Edium	AIR	GRND	FILONE	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	'	'	1 '	1
Bonner General	LAT:48 16.650 LONG 116 32.980	30 min	1 hour	208.263.14	х		ļ - '	
Sandpoint, Idaho	VHF:	, ,	<u> </u>	41		'	'	1
Sacred Heart Medical	LAT:47 38.500 LONG 117 24.800	45 min	2 hour	509.474.31	Х			
Spokane, Washington	VHF:	'		31		'	'	1
Harbor View Medical Seattle, Washington	LAT:47 36.238 LONG 122 19.461 VHF:	2 hours	5 hours		х		х	

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 Communicaitons via Command. Notify Coeur d' Alene Dispatch at the appropriate time with the information from the 8 line. DO NOT USE NAMES. Identify: a) The onscene 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 Te	am	10.	REVIEWED BY
	Don Gar	ringer 9/18/20)	Mike Denney
-			AGENT CONTRACTOR OF THE CONTRA	
		The Control of the Co		
•				
	L	ICS 206	1	

SAFETY MESSAGE

Incident:

Bernard

Date: 9-19-20 Day Shift

Time: 0600-2000

Major Hazards and Risks:

1) TERRAIN 2) FUEL 3) WEATHER 4) DRIVING

5) HYGIENE

Narrative:

A LITTLE EFFORT IN THE BEGINNING CAN ELIMINATE THE NEED FOR LOTS OF EFFORT AT THE END.

WASHING HANDS IS THE IN THING TO DO

Covid-19 = Serious Respiratory Illness

STREPTOCOCCI = SORE THROAT

STAPHYLOCOCCUS = ZITS AND BOILS

KLEBSIELLA = SURFACE WOUND INFECTIONS

CLOSTRIDIUM DIFFICILE = COLITIS

HAEMOPHILUS = CONTAGIOUS CONJUNCTIVITUS

PSEUDOMONAS AERUGINOSA = INFECTIOUS BLUE GREEN PUS

ESCHERICHIA = DIARRHEA AND URINARY TRACT INFECTION

BACTEROIDES = EAR INFECTION OR VAGINITIS

PROTEUS = URINARY TRACT INFECTION

SHIGELLA = DIARRHEA

INFLUENZA = PNEUMONIA

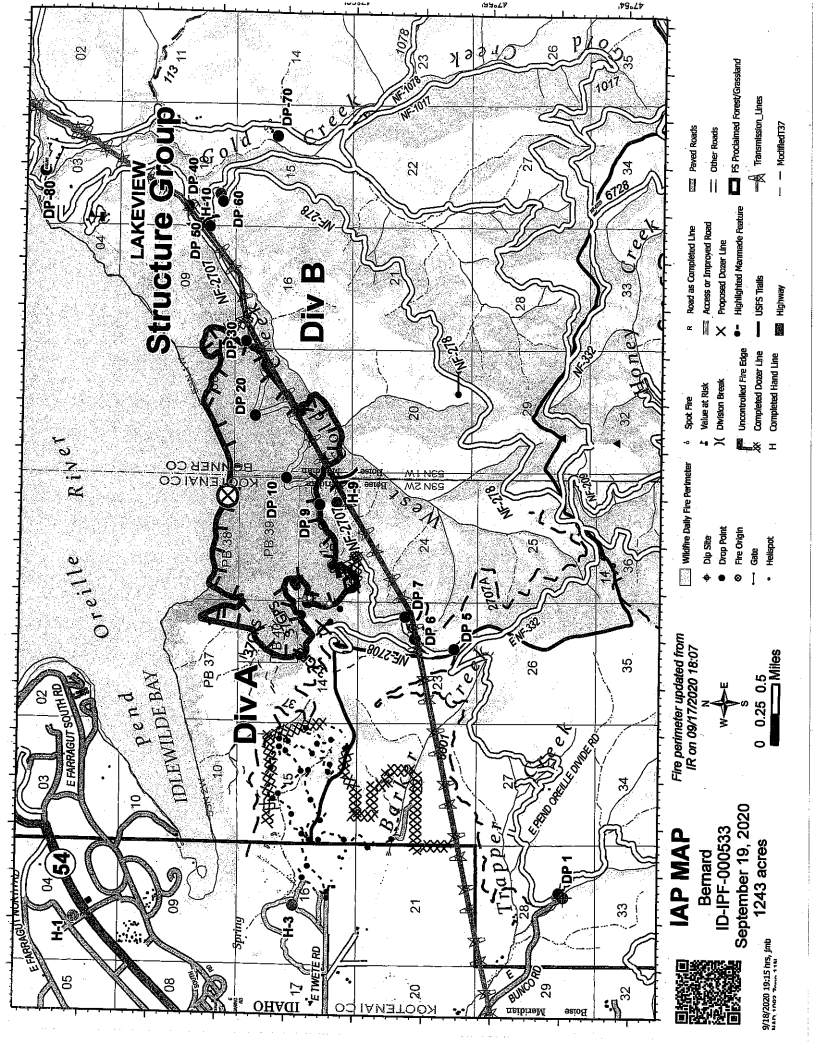
BACILLUS SPECIES = NORMAL CONTAMINATE

This list of troopers reside on your dirty little hands if not aggressively removed by you, you or your coworkers could be the victim.

THE UNOFFICIAL POLL WITH + OR – 5% ERROR SHOWS 50% OF VOTERS EXITING THE BROWN VOTING BOOTHS ARE NOT WASHING THIER HANDS WITH THE ANTI-BACTERIAL LOTION PROVIDED. DO THE MATH, LOOK TO YOUR LEFT AND RIGHT DID THEY JUST REACH INTO THE BARREL FOR THE BOTTLE NEXT TO YOURS OR WAS IT THE SALAD TONGS!!!!.

IT'S NOT NECESSARILY THE BIG ANIMALS THAT CAN RUIN YOUR DAY

Safety Officer: Don Garringer



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 patient as applicable (start with the 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			,		· · · <u>-</u> -

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 4. Unit Na me/Designators 7.		Incident Name Bernard	2. Date Prepared	3. Time Prepared	
		5. Unit Leader (Name and Position)		6. Operational Period	
		Personnel Roster Assigned			
Nar	me	ICS P	osition	Home Base	
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		Activity Log			
Time		•	Major Events		
			 		
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