Incident Action Plan- **EXAMPLE**Slide Creek

ID-IPF-000436/P1EKS5-0104

Copper Mountain

ID-IPF-000486/P1L2R2 0104





Idaho Panhandle National Forests

MI WEST IMT Type 3 Team
Incident Commander
Pete Glover
Day Shift
Thursday, August 16, 2018
0700-1900

INCIDENTOBJECTIVES	Incident Name Slide Creek Copper Mtn	2. Date 08/15/2018	3. Time 2000
4. Operational Period			
08/16/2018 0700-1900 Thur	rsday EXAMPLE		
5. General Control Objectives for th	e Incident (include alternatives)		
The highest priority is to prote protection of the municipal wa recommended wilderness. Str anticipated hazards while prov	tershed, reduce impacts to Ida ategies and tactical decisions	aho Department of Lands and will safely, effectively and effic	
MANAGEMENT OBJECTIVES	S:		
Utilize resources to ma	aximize efficiency and minimiz	ze cost expenditures.	
Provide accurate and	timely fire information through	interagency and public coord	ination.
 High level of respect a 	and conduct at all levels, both	on and off-shift.	
 Maintain positive relati 	ionships with the community.		
6. Operational Period Com	mand Emphasis:		
CONTROL OBJECTIVES Contain fire to smallest		vate land to:	
Reduce impacts to p	private land values.		
 Reduce the impacts 	to the municipal watershe	ed.	
 Reduce the impacts 	to IDL lands to the west.		
 Reduce firefighter e 	xposure.		
Reduce spread of fire	re into recommended wild	erness to reduce suppressi	on complexities.
7. Genera I Safety Message:			
- Drink plenty of water - kee	p hydrated.		
- Maintain 2:1 work/rest rat	io.		
- Drive with headlights on.			
- Watch for livestock and wildlife			
- BE BEAR AWARE.			
8.	Attachment (mark if atta	ched)	
⊠ ICC 202	✓ Fire Debayier Ferrer	✓ Communication Disc	M Incident Mans
	☑ Fire Behavior Forecast ☑ ICS 204	☑ Communication Plan☑ Safety Message	⊠ Incident Maps ⊠ Line 9

⊠ ICS 206

Pete Glover

☑ Unit Log

10. Approved by (Incident Commander)

J. Burnham

9. Prepared by (Planning Section Chief)

Time To: 1900 **EXAMPLE** Time From: 0700 **Copper Mtn** 3. Incident Commander(s) and Command Staff: 7. Operations Section: IC/UCs Pete Glover Chief Avi Shalom Deputy Staging Area Deputy **Rob Shields** Safety Officer **Branch** Public Info. John Pepin **Branch Director** Officer Liaison Officer Jessica Mistak Deputy 4. Agency/Organization Representatives: Division/Group Slide Creek Greg Tarnowski Agency/Organization Name Division/Group Copper Mtn Tango Jason Tokar **USFS AA Kevin Knauth** Division/Group Copper Mtn Delta Jay Osterberg **USFS REP** Division/Group **IDL REP** Division/Group Tom Fleer (Slide Creek) Bonners Ferry Rural Rep **Branch** Read **Branch Director** Sheriff **David Kramer** Deputy 5. Planning Section: Division/Group Chief Josh Brink, Jennifer Burnham Division/Group Deputy Division/Group **Resources Unit** Monica Weis, Rick-James Hill Division/Group Situation Unit Division/Group **Documentation Unit Branch Demobilization Unit Branch Director** Monika Wood **Technical Specialists** Deputy GIS Cory Luoto, Division/Group **FBAN** Division/Group Incident Meteorologist Division/Group 6. Logistics Section: Division/Group Chief Dan McNamee Division/Group Deputy Shane O'Shea **Air Operations Branch Support Branch** Air Ops Branch Dir. Billie Washburn Director **Supply Unit** 8. Finance/Administration Section: **Facilities Unit Ground Support Unit** Chief Kelly Multerer Tim Sternberg Service Branch Deputy Director Time Unit Vikki Jo Snider **Communications Unit** PTRC Loretta Hunsaker Tori Irving, Drew Krugh PTRC Medical Unit Jaime Zolman Food Unit Cost Unit Signature: Jennifer Burnham_ Position/Title: PSC 9. Prepared by: Name: J. Burnham

2. Operational Period: Date From: 08/16/18

Date To: 08/16/18

1. Incident Name: Slide Creek

	VISION SSIGNM	IEN	T LIST	-	1. Branch	EXAN	IPLE		2. Division/Group				
	lent Name				4. Operation	onal Period							
	Sli	de Cr	eek		Date	e: Augus	st 16, 2	2018		Time: Da	ay 0700	0 - 190	00
5.		Орє	erations Personnel								•		
Operation	ons Chief	Avi S	Shalom			Division/Gr Supervisor			Greg 7	Γarnowki			
Branch	Director					Air Attack \$	Superviso	r					
Safety (Officer	Rob	Shields										
6.		Res	sources Assigned th	nis Period									
\$	Strike Team/Task For	ce/ Resor	urce Designator		Leader	-	Number Persons	Trai Nee		Off PT./Time	Pick Up F	PT./Time	Tentative Last Work Day
1. C	C-3 Crew, Type	2-K Ri	ver	Ste	ve Strassk	ourg	20	N	ı IC	CP/0700	ICP/	1800	8/20
2.													
-)-17 EMTF			Em	ma Kashia	an	1	N	I IC	CP/0700	ICP/	1800	8/21
4.													
5.													
6.													
7.													
8.													
9.													
10.													
11.													
12.													
13.													
14.													
15.													
16.													
	ntrol Operations												
•	Patrol and r	nop ur	as appropr	iate and	d as safet	y consid	eratior	ns ar	e met.				
•	Limit persor	ınel ex	cposure to sr	nag haz	ards.								
•	Relocate an	d retu	rn accountal	ole prop	perty as fi	re condit	ions p	ermi	t.				
8. Spe	around the shift resour	f the ir fire an ces. B	ncreased tra nd use caution ack haul exc	ffic; use on wher cess eq	e caution n encount uipment a	while dri ered. Uti and trash	ving to lize co	and mma	from th and fred	ne fire. Be quency to	aware	of wild	dlife
•	Take bear s		orecautions a			ncident s	afety v	vith c	questio	٦.			
9. Fund	ction Freque		ion/Group Commur System		nmary hannel	Functio	n	Fre	quency	System	1	Char	nnel
Comr	nand See Com		- Joseph			Commar	1		omm Plan			- Jildi	
TA		ım Plan				Air To Gro	und	See Co	omm Plan				
	by (Resource Unit L			Approved b	y (Planning Se	ection Chief):		200 00		Date		Time	
J. Bu	rnham			Josh B	rinks					August 15	, 2018	2	2000

1. Branch

2. Division/Group

DIVISION ASSIGNMENT LIST				ST.					2.1	2. Division/Group			
				 	EXA	IPLE				Tango			
3. In	cident Name				4. Operation	onal Period							
	С	opper	Fire		Date	e: Augus	t 16, 20	018		Time: Da	y 0700) - 190	0
5.		Оре	erations Personnel			1							
Oper	rations Chief	Avi	Shalom			Division/Gr Supervisor		Ja	son	Tokar			
Safe	ty Officer	Rol	b Shields										
6.		Res	sources Assigned th	is Period									
	Strike Team/Task I	Force/ Resc	ource Designator		Leader	-	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up	PT./Time	Tentative Last Work Day
1.	C-6 Delaware			Mike	e Valenti		20	N	S	C/0700	SC/2	2000	8/20
2.	O-23 EMPF			Marc	cum Rova	a Jr	1	N	S	C/0700	SC/2	2000	8/23
3.	C-5 PA 2			Fran	Chadick		19	N	S	C/0700	SC/2	2000	8/20
4.	O-38 Feller M	odule		Jona	athon McF	Pherson	2	N	S	C/0700	SC/2	2000	8/28
5.	E-24 Timbere	d Range	land Mngt LLc	Crai	g Thomas	3	1	N	S	C/0700	SC/2	2000	8/28
6.	E-26 Dozer T2	<u>)</u>		Brac	Arnzen		1	N	S	C/0700	SC/2	2000	8/28
7.													
8.													
9.													
10.													
11.													
12.													
	Also, const Continue s Patrol and Provide for	ructing li nagging pulling ir	pint on the SE ine along the E and line const n edges back t	East flank ruction a	cand hot long the I	spotting a	as nece to hea	ssary.		dge utilizinç	g Aerial	l resour	ces.
10.	Special Instructions • Perform (ırids in	the green lo	ooking f	or addit	ional sp	ot fire	s.					
9.			sion/Group Commun							Т			
F	unction Fre	quency	System	Ch	annel	Functio	n	Frequen	су	System	1	Char	nnel
	ommand See Co	omm Plan			13	Commar	nd S	See Comm	Plan				
	TAC See Co	omm Plan			1	Air To Gro	und S	See Comm	Plan			12	2
	red by (Resource Uni	t Leader):		Approved by Josh Brin	(Planning Se	ection Chief):			D	ate August 14	2010	Time	000
J. E	Burnham			JUSII DIM	ırs					August 14	, 2010	4	500

DIVISION	I ASSIGN	T	1. Branch EXAMPLE				2.	Division/Group Delta					
Incident Name				4. Operation					Dona				
o. moldon ramo	Copper	Fire		•	e: Augus	t 15, 2	018		Time: Day 0700 - 1900				
5.	Ор	perations Personnel			_								
Operations Chief	Avi	Shalom			Division/Gr Supervisor			Jay C	Osterberg				
Safety Officer	Ro	b Shields											
6.	Re	esources Assigned this	Period			T	1						
Strike Team	n/Task Force/ Res	ource Designator		Leader	-	Number Persons			pp Off PT./Time	Pick Up PT.	./Time	Tentative Last Work Day	
1. C-13 Hel	ena Regulars	3	Todo	d Burbrido	ge	22	N	5	SC/0700	SC/20	00	8/21	
2.													
3.													
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17.													
11. Control Opera			'			•	•						
		struct line and ho lize Canadian a						the w	est and Nor	th along	Cana	dian	
		along western						nd line) .				
		reas for sling sit	•			-							
• Provid	de for LCES.	_											
12. Special Instruc													
Perfo	orm grids in	the green loo	oking f	or addit	ional sp	ot fire	es.						
9.	Divi	ision/Group Communic	ation Sumn	narv									
Function	Frequency	System		annel	Functio	n	Freq	uency	System		Char	nel	
Command Repeater	See Comm Plan		1	13	Commar	nd	See Co	mm Plar	1				
TAC	See Comm Plan			2	Air To Gro	und	See Co	mm Plar	1 <u> </u>		12	2	
Prepared by (Resou	rce Unit Leader):				ection Chief):				Date		Time	000	
J.Burnham		J	Iosh Brin	KS					August 14	, 2010	2	000	

1. Branch

2. Division/Group

EXAMPLE

Forecast:

Spot Forecast for copper mountain fire...USFS National Weather Service Spokane WA 1144 AM PDT Tue Aug 14 2018

Forecast is based on forecast start time of 1200 PDT on August 14. If conditions become unrepresentative...contact the National Weather Service.

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.TONIGHT...
Sky/weather......Mostly clear. Smoke through the night.
CWR..... percent.
LAL....1.
Min temperature.....47.
Max humidity.....69 percent.
Wind (20 ft).....Northwest winds 5 to 8 mph in the evening
becoming northeast winds 2 to 5 mph after
midnight.
Mixing height.....Becoming 800 ft AGL after 2100.
Transport winds.....North around 6 mph.
Haines Index.....2 very low.
.MONDAY...
Sky/weather.....Sunny. Haze and smoke.
CWR.....0 percent.
LAL....1.
Max temperature.....71.
Min humidity.....30 percent.
Wind (20 ft).....Northeast 2 to 5 mph.
Mixing height.....Becoming 6000 ft AGL in the afternoon.
Transport winds.....Northeast around 4 mph.
Haines Index.....2 very low.
```

FIRE BEHAVIOR FORECAST **EXAMPLE**

FORECAST NO .: 7

NAME OF FIRE: Slide Creek & Copper Mountain PREDICTED FOR: Day Shift

UNIT: <u>Idaho Panhandle National Forest</u> SHIFT DATE: <u>8/15/2018</u>

TIME AND DATE SIGNED:___ J.Burnham___

FORECAST ISSUED: 8/14/2018 0045

<u>WEATHER FORECAST:</u> Sunny today with a minimum humidity of 30%. Maximum temp of 71 by 1500. NE winds 2-5 mph with potential for 10 mph on ridge tops... SEE ATTACHED COMPLETE FORECAST.

FIRE BEHAVIOR

GENERAL: No rain was received over the fire yesterday or into the night with little recovery. Single tree and group torching occurred yesterday and more of the same is expected today. Mature red pine/white pine (C5), P(I) over 95% and a possible spotting distance up to ¼ mile. Short grasses (01a) have a P(I) over 95% with curing of 75% or more; spread rates drop significantly with less. 90% containment occurred over the first burn period on the Slide Fire. Copper Mountain Fire has 0% containment.

SPECIFIC:

Copper Mountain Fire

Division D: This division should have light smoke today with the NE winds. Single tree torching near the line could allow for more spot fires to occur. NE winds should help to reduce more fire spread into Canada. Unsuppressed spot fires spread at 33 - 15 feet/min and have 2-9 foot flame lengths depending on fuel types.

Division T: Access is the challenge here and will be pushed by the wind in comparison to Div D. Unburned fuel inside the line or spot fires in Pine could spread at 36 feet/min and have 10-foot flame lengths. Single tree torching is likely in these fuels. Unburned fuels, and rocky ground combine to make this a very difficult division.

Slide Creek Fire

Most of the fuel has been reduced from a clean burn. Light NE winds can change to upslope winds on SE side of the fire. Smoke will also be heavier in the valley with the lighter winds.

SAFETY: Steep, rocky terrain with dead fuels and pine with moistures still climbing will allow for torching. Watch for spotting below you and on the other side of the control lines.

INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name

Copper Mountain Fire **EXAMPLE**

2. Date/Time Prepared August 14, 2018 2000 3. Operational Period Date/Time August 15, 2018 0700 - 1900

CH	Rx	RX CG	TX	TX CG	LABEL	BAND
1	169.4000	167.9	169.4000	167.9	BF IA	N
2	163.8900	0.0	163.8900	0.0	BS SILVR	N
3	168.6125	0.0	168.6125	0.0	COM USE 1	N
4	163.7125	0.0	163.7125	0.0	COM USE 2	N
5	173.6250	0.0	173.6250	0.0	COM USE 3	N
6	172.4000	107.2	165.4875	131.8	SADDLE	N
7	172.4000	107.2	165.4875	103.5	BLK FS	N
8	172.4000	107.2	165.4875	123.0	HALL MTN	N
9	159.4500	77.0	159.4500	77.0	IDL DIR5	N
10	159.3000	114.8	151.3250	123.0	BLK IDL	N
11	171.3875	0.0	171.3875	123.0	KOOT N	N
14	151.1450	0.0	151.1450	0.0	A/G IDL	N
15	168.5375	0.0	168.5375	0.0	A/G 54	N
16	155.2800	0.0	155.2800	156.7	EMS 2	N
12	166.600	0.0	166.600	0.0	A/G	N
13	169.5375	103.5	164.7125	103.5	QUEEN	N

5. Prepared by (Communications Unit)

Tori Irving, Drew Krugh

EXAMPLE



1. INCIDENT NAME 2. DATE 4. OPERATIONAL PERIOD 3.TIME PREPARED Copper Mtn / Slide **PREPARED** 8/10/2018 to 8/11/2018 MEDICAL PLAN 8/9/2018 0700 **Creek Fires** 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO **EMT on Slide Creek** Emma Kashian Slide Crew EMT'S on Copper Mtn Crew EMT's Paramedic Line EMPF Marcum Rova Copper Mtn. 6. TRANSPORTATION A. AMBULANCE SERVICES PARAMEDICS NAME **ADDRESS** PHONE YES NO 911 Boundary County EMS 6658 Comanche St. Bonners Ferry, Id 83805 208-267-2604 B. AIR AMBULANCES **PARAMEDICS** NAME Phone YES NO Life Flig<mark>ht</mark> (800) 232-0911 911 Two Be<mark>ar Air</mark> 406-755-4297 Short Haul Call Air Ops to Order 7. HOSPITALS TRAVEL TIME HELIPAD BURN CENTER NAME **GPS Datum** PHONE GRND YES NO YES NO Boundary Medical, Bonners LAT: 48 42.127 LONG: 116 19.266 10 70 Ferry Idaho ddm 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 3000 VHF: Bonner General LAT:48 16.650 LONG 116 32.980 30 min 1 hour 208.263.14 Χ Sandpoint, Idaho Sacred Heart Medical LAT:47 38.500 LONG 117 24.800 509,474.31 45 min 2 hour Χ VHF: Spokane Washington LAT:47 36.238 LONG 122 19.461 HarborView Medical 2 hours 5 hours Χ Seatle Washington VHF:

8. MEDICAL EMERGENCY PROCEDURES

HEALTH AND SAFETY MESSAGE- **EXAMPLE**

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Night Operations: August 15, 2018

INCIDENT: Copper Mtn. / Slide Creek DATE: August 15, 2018 TIME: 0700

Major Hazards and Risks:

- SNAGS (green and dead trees weakened by the fire)
- HOT!!!! BURNED OUT STUMP HOLES.
- DEHYDRATION: Push the water into yourself, even when not thirsty.
- DRIVING: Keep spaced out, lights on and keep your speed down.
- OPERATIONS: Fallers are in working on the snags. Keep communication up and know the plan
- EQUIPMENT: The heavy equipment is going to start working on opening the road. Know what the operational plan is and communicate it.

Watch Out Situation

Situational awareness is what it's all about. Stay tuned in, dialed in and heads up through the night.

Common denominators of Fire Behavior on Tragedy Fires: *On relatively small fires or deceptively quiet areas of large fires.*

Keep this in mind today:

- > Standard Firefighting Order: #7 Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- Falling operations. Follow fire order #7 to keep the communications open for safe operations.
- ➤ Equipment operations. Follow fire order # 7 to keep everyone aware of the operations and where the equipment is working.

Our Safety Record continues to be On the right track. Keep up the good hard work.

The fire conditions have slowed down over the last couple of days. This not the time to stop paying attention. Keep your head on a swivel.

- Keep up the good communication's
- Take Care of yourself and your crew. There is still a lot of fire season left.

Is this Dragon just steeping or are we getting ahead of this? Keep up your Situational awareness up all the time.



1. FIRE NOT SCOUTED AND SIZED UP

MPLE	SAIN BLE?								
	RISK VS GAIN RISK ACCEPTABLE?	YES	YES	YES	YES	YES	YES	YES	
	RISK LEVEL	Medium	Medium	Medium	Medium	Low	Medium	Medium	
	SEVERITY	5	4	5	5	3	2	4	
ent and	ПКЕЦНООБ	е	2	2	8	2	2	ε	
Identification of Hazards, Risk Assessment and Residual Risk		Minimize firefighter exposure to snags by avoidance or removal. Use mechanical equipment or certified faller.	Follow 3 second rule. Always use headlights. Reduce speed. Use appropriate traffic control.	Review/follow aviation watch out situations. IRPG page 44. Do not rely solely on Air for transportation or resupply.	Implement food storage security for bears. No food in tents.	Drink > 6 quarts of water/shift. Along with sports drinks. Shade up, recognize and treat for heat stress.	Monitor weather & fire behavior. Maximize escape routes & safety zones as conditions change.	Size up the area ahead of time. Establish safe operating limits of the machine. Use qualified operators. Review IRPG pg. 80.	
ldentif	TANGO	×	×	×	×	×	×	×	2000
	DELA	×	×	×	×	×	×	×	8/15/2018
Analysis	RISK LEVEL	High	High	High	High	Mediu m	High	High	
Safety /	SEVERITY	2	4	2	5	8	2	4	Date/ Time
ction Plan	лкелноо D	4	4	4	4	4	4	4	ields
Incident Action Plan Safety Analysis	HAZARDS	Snags	Driving & Traffic	Air Operations	Wildlife Encounters	Dehydration Heat Disorders	Fire Behavior	Heavy Equipment	Safety: Rob Shields

AIR OPERATIONS

Prepared By: Billie Washburn Date: 08/14/2018

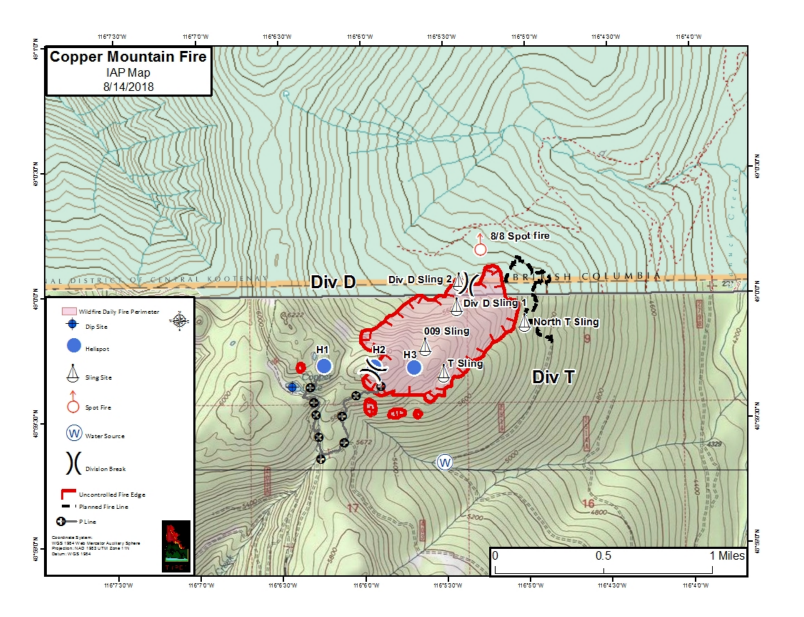
1. INCIDENT NAME: Cooper Fire	2. OPS PERIOD DATE: 08/15/2018	STAF TIME 08:0	:	END TIME: 20:00	SUNI	RISE	SUNSET: 07:59
3. REMARKS: 1 aircraft type the Copper incident. 2 Addition CDC dispatch if needed. With order any aerial needs from E	onal aircraft can be order the small organization place.	via lease	Aire Med	Ready Alert craft: divac-Type 3 CDC dispatc		5. TF	R#: None

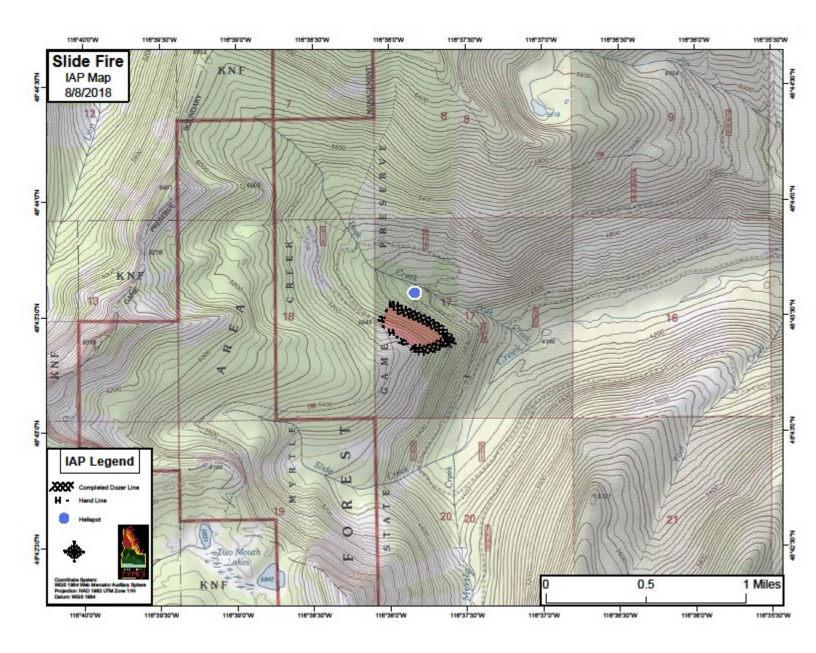
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD			AIR/ AIR Forest IA	124.625		Air Tatical Group Supervisor Aircraft order by CDC dispatch-
ASGS			AIR/ AIR Border	126.700		
ATGS			AIR/GROUND		166.600	
ATGS (T)			A/G BC Silver		163.8900	
ATGS			Command		SEE IAP	
ATGS(T)			DECK			
HEBM	Billie Washburn	(208)290 -4662	TOLC			

9. HELICOPTERS (Use Additional Sheets as Necessary)

	0.1	ILLIOOI ILINO	(CCC / taaitici	iai Oniooto ao	, 100000ai y	
FAA N#	Category/Type	Make/Model	Base	Available	Start	Remarks
6EC	Type 2	UH-1H	Boundry	08:30	08:00	On site Bonners Ferry
	restricted		County			Airports Buckets
			Airport			longline-
9HX			Sandpoint Airport	08:30	08:00	Buckets and longline on loan

11. Prepared by: Billie Washburn /s/ 08/14/2018





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."
- 2. **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).

THITTAL TATILITY AGGLOGITETT: Complete title coolient for cach patient as applicable (start with the most severe patient)	<i>,.</i>
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		1. Incident Name Slide Creek/Copper Mtn	2. Date Prepared	3. Time Prepared
4. Unit Name/ Designators		5. Unit Leader (Name and Position)	XAMPLE	6. Operational Period
7. Personnel Roster Assigned				
Name		ICSPositio	n	Home Base
				+
				
8.		Activity Log		
Time	Major Events			
9. Prepared by (Name and Position)				