Goldrun Fire

Incident Action Plan Saturday, July 22, 2023 0600-2200



Idaho Team 1 - Type 3 Team ID-SWS-000552 PNQD4Z







MAP QR

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio		
GOLDRUN	Date/Time From		Date/Time To:
	07/22/2023 060	0 SAT	07/22/2023 2200 SAT
1. Incorporate risk management principl 2. Make informed decisions on tactics a 3. Ensure a positive, harassment free w 4. Maintain positive communication with 5. Provide accurate and timely informati 6. Consult with READ or appropriate res 7. Minimize impacts to improvements in 8. Minimize impacts to timber sale units 9. Prevent fire from further impacting principles.	and fire engagement, as work environment where the recreating public a ion to the local commure source specialists to en the area: utility corrido	well as, probability of everyone is treated nd any impacted stati nity and all involved a sure that resource mands, communication si	of success. with dignity and respect. keholder. agencies and cooperators. hanagement concerns are addressed.
4. Operational Period Command Emphasis:			
Confine the fire utilizing roads, natural 2. Confine fire between High Valley Roads. Contain eastern edge of fire. Task: Implement strategies and tactics that operations. Purpose: To provide incident personnel deprocess given the current management of the End State: Provide a transparent commanincluding a common operating picture to accommon the contact in the current management.	ad and dozer lines conn t utilize a continuous, ri ecision space to evaluat the incident. d climate that allows fo	ecting to Holbrook L sk informed (values te and communicate r two-way communic	vs. risk) decision process for all phases of hazards utilizing the risk management
General Situational Awareness:			
-Avoid applications of fire chemicals within that imminent threat to human life or prope -All drafting from TEPC fish-bearing stream -Provide containment measures to limit the -Heavy equipment shall not be used to con-Develop strategies and tactics that minimi adverse impacts to sensitive travel routes c-Water dipping points and criteria for determinents of the streams and occupied TEPC aqual	rty exists. In s will require 3/32" screes spread of noxious week astruct fireline within ripacted ground disturbing according according dispoints, see mining dipping points, see will require the second disturbing distu	eening in large fire s ed spread. arian areas. stivities, such as doz	uppression operations. er line, that do not cause long term
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located	X		
6. Incident Action Plan X ICS 202		in this Incident Action Pla ner Attachments:	n):
7. Prepared by: BEN DYER	Position/Title: PSC3		Signature:
	Name: JULIA LAUCH		Signature: 1, 1, 2
	IAP Page		Date/Time: 07/21/2023 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	Valvais it		2. Operationa	l Period: I	DAY		
GOLDRUN			Date/Tim 07/22/20		SAT	Date/Time To: 07/22/2023 2200	SAT
3. Incident Comm	ander	(s) and Command S	Staff:		8. Finance/Administration	on Section:	
	IC/UC	LAUCH, JULIA			CHIEF	MCEVERS, NADEZI	DA .
		BURKS, WILL I			CHIEF	DEVALL, WES	
		SORENSEN, T	AVIS		TIME UNIT		
INFORMA OFF	TION FICER	RIECK, HEIDI			PROCUREMENT UNIT		
	~~~~	Representative(s):			COMPENSATION UNIT		
Agency/Organiza		Name			COST UNIT		
	ANDS	0011110011, BE					
US FOREST SEF	RVICE	ZIMMERLEE, T					
	2000	WALLACE, JO	HN				
5. Planning Section	71 S. S. F. F. S. F. F. S. S.						
		MANN, GREG					
DE	PUTY	DYER, BEN WILLIAMS, DU	STIN (T)				
GIS SPECIA	ALIST	HOUSEMAN, B	RIAN				
RESOURCE ADV	/ISOR	BRANDT, SCO	TT				
INCI METEOROLO	DENT DGIST						
6. Logistics Secti							
(	CHIEF	HOLFELTZ, TY	RE				
		WERNEX, TODD					
MEDICAL	UNIT	GOBEL, RICK					
7. Operations Sec	tion:	9778 6 SE 000 000 000 000 000 00					
	CHIEF			The state of the s			
NIGHT OPS SEC	HEF						
PLANNING							
		MATTSON, JAF	RED				
DEPUTY OPS SEC	TION						
STAGING	CHIEF AREA						
DIVISION/GF	ROUP	Α	BASTIAN, CLI	\IT			
			DURKIN, BRY				
DIVISION/GF			WANGSGARD	, KEVIN			
DIVISION/GF	ROUP	STRUCTURE	DAHLE, SHAY				
7b. Air Operations							
DIREC	JIOR	SIPPLE, JACK					
AIR AT SUPERV							
AIR SUPF	PORT						
HELICO	PTER						
COORDINA AIR TAI							
COORDINA							
9. Prepared By:	Name:	BEN DYER		Position/Title	: PLANNING SECTION C	HIEF Signature:	
ICS 203	IAP Pa	age		Date/Time:	07/21/2023 1034		)

## Goldrun Fire Spot Forecast

...HEAT ADVISORY IN EFFECT UNTIL MIDNIGHT MDT SUNDAY NIGHT... ... CONTINUED DRY WITH INCREASING WINDS SATURDAY EVENING...

### DISCUSSION...

An upper level ridge will keep things dry and hot through Sunday. Winds will increase slightly each day and be driven by terrain and time of day...consistent to what you have seen today. Skies will remain clear and RH recoveries will remain poor. Winds will increase Monday and a dry front will move through Monday night, bringing a change to  ${\tt W}$  or  ${\tt NW}$ winds.

## SATURDAY...

Sky/weather.....Sunny. Max temperature.....100 to 106. Min humidity......8 to 13 percent. CWR /0.10 inch/....0 percent. LAL....1.

Wind - eye level.... Southeast up to 5 mph in the morning, shifting to southwest 4 to 5 mph with gusts to around 10 mph in the afternoon.

Mixing height.....10000 ft AGL.

Transport winds....Southwest around 15 mph.

Haines Index.....5 moderate. Ventilation index...1500 excellent.

## SATURDAY NIGHT . . .

Sky/weather......Mostly cloudy. Min temperature....61 to 66. Max humidity.....39 to 51 percent.

CWR /0.10 inch/....0 percent.

LAL....1.

Wind - eye level.... North 3 to 5 mph. Gusts up to 12 mph in the evening.

Mixing height.....300 ft AGL.

Transport winds.....Northeast around 5 mph.

Haines Index..... 6 high. Ventilation index...15 poor.

## SUNDAY . . .

Sky/weather.....Partly sunny. Max temperature....98 to 103.

Min humidity.....11 to 16 percent.

CWR /0.10 inch/....0 percent.

LAL....1.

Wind - eye level.... East up to 5 mph in the morning, shifting to southwest up to 5 mph in the afternoon. Gusts up to 14 mph late afternoon into the early evening.

Mixing height.....5500 ft AGL.

Transport winds.....Southwest around 5 mph.

Haines Index..... 5 moderate.

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Infor	mation)/ 3.	/Basic			
GOLDRUN				Branc	h:		Division/Group	
2. Operational Period:	DAY	eda ang sang munitosial siya a da	organ (1859) karon da da sarangan kabupatèn ka					
	(1) (1) (2) (2) (3) (3) (3) (3)						Α	
Date/Time From: 07/22/2023 0600 SAT		ate/Time To: /22/2023 220					•	
4.			Operations Personn	el		<u> </u>		
OPERATIONS CHIEF	MATTSON, JARE				IP SUPERV	ISOR B	ASTIAN, CLINT	
						D	OURKIN, BRYAN (	Т)
5.	<u> </u>	Resor	urces Assigned this	Period				
Strike Team / Task Fo				Selfre Stead and debate	Number			
Resource Designa	tor	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
C-2 CR2I - BOISE NF CREW 5		08/01			20			
C-3 CR2I - BOISE NF CREW 3		08/01	ANDREW, NIELSEN	1	18			
C-4 CRW1 - IDAHO CITY IHC		08/01	STEVE, TRAVERSO	)	24			
C-6 CRW2 - T2C214 ROCHA RE	FORESTATION C1	08/03	1		20			
			<u> </u>					
E-16 ENG6 - NAMPA FD B05 C1:	2482	08/03			3			
E-29 ENG5 - IDSWS SE6152								
E-12 DZR2 - DOBSON DOZER		08/02	<u> </u>		1			
THE DELLE BOBOOK BOLLS		00/02						
O 44 DEVES NOT D								
O-11 REYES, NOE R					1			
O-16 LANE, DELANEY					1			
6. Control Operations/Work Ass	ignments:							
1. Improve direct handli	no as nooded to	further et	ronathon control li	noo				
<ol><li>Patrol and monitor ex</li></ol>	disting containme	ent lines.	-	1165.				
3. Grid outside the fire p								
4. Mop up hotspots 1 ch	iain inside existi	ng contain	ment lines.					
7 Charles Instructions								
7. Special Instructions:								
8.		Division	n/Group Communica	tion Sum	mary			romanian kanalan di ka Kanalan di kanalan di k
Function	Channel R	X Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	159,4650	)		151.26	50	136.5	D
AIR TO GROUND	7	167.9875	;		167.98	75		D
AIR TO GROUND		166,6125	5		166.61	25		D
TACTICAL	14	154.2800	}		154.28	00		D
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Planning Se	ction Chi	ief)	Q	ate	Time
BEN DYER		12	5_7			_  o	7/21/2023	1034

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	d Unclassified Info	rmatior	n)/Basic	,		
GOLDRUN				Brar	nch:		Division/Group	
							DIVISION/GIOU	P
2. Operational Period:	DAY						7	
	222	Date/Time To 1/22/2023 22					Z	
4.			Operations Personn	el				
OPERATIONS CHIE	EF MATTSON, JARE	D	DIVISI	ON/GRO	UP SUPERV	ISOR W	ANGSGARD, KE	EVIN
<b>5.</b>		Reso	urces Assigned this	Period				
Strike Team / Task Resource Desigr		LWD	Leader		Number	D	0# DT /T:	
C-1 CR2I - TEAKEAN CREW		08/01	PROCTOR, BRYDO	NI .	Persons 21	Drop (	Off PT./Time	Pick Up PT./Time
C-5 CR2I - MILLER TIMBER SE	DVICES INC. NCC.			/IN				
4	ERVICES, INC. NCC	08/01	JOHNSON, JACOB		20	-		
E-6 ENG4 - IDBOF 412		08/01	SHAWN, ZICKEFO	OSE	7			
E-13 ENG3 - SAND HOLLOW F	D B22 688089	08/03			4			
E-14 ENG3 - NVNNS B5231 LIC	C EX76845		PARKIN, ALAN					
E-30 ENG6 - TORCH FIRE AND	SECURITY, LLC -	08/04			3			
E24272		-	-			<del>-</del>		
E-9 WTS2 - TORCH FIRE AND	SECURITY, LLC -	08/01	WARD, LARRY		1	The state of the s		
541226 E-10 WTS2 - CANYON FIRE LL	08/01	KEATER, STEVE 1						
E 10 WIGE OARTONTINE EE		00/01	REATER, STEVE					
O-15 ALLEN, CRAIG								
					1			
6. Control Operations/Work As	signments:							
Improve direct hand	lline as needed to	further st	renathen control li	nee				
<ol><li>Patrol and monitor e</li></ol>	existing containme	ent lines.		103.				
<ol> <li>Grid outside the fire</li> <li>Mop up hotspots 1 c</li> </ol>								
4. Mop up notapota 1 c	Main inside existi	ng contain	iment intes.					
7. Special Instructions:								
Tropoda mondonono.								
8.			/Group Communicat	ion Sum	nmary			
Function		X Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	159.4650		2	151.26		136.5	D
AIR TO GROUND	7	167.9875			167.98			D
AIR TO GROUND	45	166.6125			166.612			D
TACTICAL	12	154.2950			154.29			D
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning Se	ction Ch	nief)	Dat		Time
BEN DYER		1		5		17	21/23	1034

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group **GOLDRUN** 2. Operational Period: DAY **STRUCTURE** Date/Time From: Date/Time To: 07/22/2023 0600 SAT 07/22/2023 2200 SAT 4. **Operations Personnel OPERATIONS CHIEF** MATTSON, JARED **DIVISION/GROUP SUPERVISOR** DAHLE, SHAY 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time 6. Control Operations/Work Assignments: Locate and evaluate values within the fire area and make preparations for protection. 2. Collect contact information for owners of values as needed. 3. Coordinate IA resources to respond to new fires that start with current TFR. 7. Special Instructions: 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Tone/NAC TX Frequency N/W Mode 159.4650 COMMAND 1 151.2650 136.5 D AIR TO GROUND 167.9875 7 167.9875 D AIR TO GROUND 166.6125 166.6125 D 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time BEN DYER 07/21/2023 1034

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Name:		2.	. Date/Tin	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
GOLDRUN	Z		۵	Date:	07/21/2023			Date/Time From:		Ded	Date/Time To:
			F	Time:	1034		 	07/22/2023 0600	SAT	2/20	07/22/2023 2200 SAT
4. Basic Radio Channel Use:	idio Chai	nnel Use:									
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup	oi dio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	_	COMMAND	IDL RPT	ALL .		159.4650		151.2650	136.5	٥	SPRING CREEK (TONE 4) - FIRELINE
	7	COMMAND	IDL RPT	ALL		159.4650		151.2650	131.8	۵	HAWLEY - ICP/BASECAMP
	7	AIR TO GROUND	A/G 17	A/G	A/G PRI	167.9875		167.9875		٥	PRIMARY
		AIR TO GROUND	A/G 3	A/G	A/G TAC	166.6125		166.6125		Q	TACTICAL
	12	TACTICAL	FIRE C/C	DIV Z	Z	154.2950		154.2950		۵	
	14	TACTICAL	MUT AID	DIV A	A	154.2800		154.2800		۵	
5. Special Instructions:	nstructic		Command Channel Tones Primary: Spring Creek (Tone 4) 136.5 Secondary: Hawley (Tone 3) 131.8	4) 136.5 131.8							
6. Prepared By	By	(Communication	(Communications Unit Leader)		Name: BEN DYER			iS	Signature:	5	
ICS 205				IAF	IAP Page			) D	Date/Time: 07/21/2023 1034	1/2023 1034	

Controlled Unclassified Information//Basic

Page 1 of 1

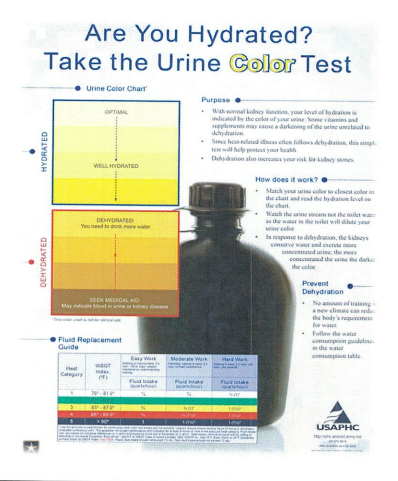
# AIR OPERATIONS SUMMARY (ICS 220)

				}	/		
1. Incident Name:						Pum	Pumpkin:
Goldrun		Date From: 7/22/23	23 Date To: 7/22/23 Time To: 2000	7/22/23		21	2148
		0000					
4. Remarks (safety no	4. Remarks (safety notes, hazards, air operations special	tions special	5. Ready Alert Aircraft:	£		6. Temporary Flight Restriction Number:	lestriction Number:
challent carry	0		Wedlvac. /AC				
Low Level Mountain O	Low Level Mountain Operations, Power Lines, General Aviation	, General Aviation	New Incident:			Center Point: 44 12.5, -116 14.3	-116 14.3
			8. Frequencies:	AM	ЬМ	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ry/kind/type, ):
			Air/Air Primary	127.35		ATGS Aircraft:	
7. Personnel:	Name:	Phone Number:	Air/Air Secondary	125.2250		N-425DT	and the second s
Air Operations Branch Director			Air/Ground Primary (A/G 17)		167.9875		
Air Support Group Supervisor	Jack Sipple	208-874-3494	Air/Ground Secondary (A/F 3)		166.6125	Other Fixed-Wing Aircraft:	raft:
Air Tactical Group Supervisor	Eric Rodin	909-635-9437	Deck Coordinator		163.100	1.00	
Helibase Manager	Taylor Clelland	208-316-2263	CTAF	i	122.900		
Helibase Manager (t)	Bryant Coleman	208-747-7372	Air Guard		168.625		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
8HX	Type 1	K-1200	U70	0	0830	0800	Bucket
3RF	Type 1	UH-60A	U70	0	0830	0800	Bucket
8EC	Type 2	Bell 205 A-1+	070	0	0830	0800	Bucket, Recon, Pax
7AC	Type 3	Bell 407	U70	0	0830	0800	Bucket, Recon, Pax
	J. III.	A CONTRACTOR OF THE STATE OF TH	A			and the second s	
11. Prepared by: Name:	me: Jack Sipple	Posit	Position/Title: Air Support Group Supervisor	up Supervisor		Signature:	
ICS 220, Page 1		a	Date/Time: 7/21/23 1630				

# **SAFETY MESSAGE**

Discuss within your crews...

- How will we transport a patient in a remote area?
- Who and where are the nearest medical responders?



# **Limited Public Access and Road Closure**

- Holbrook road is closed to the public from DP 2 to Sweet Ola Hwy.
- If there is a problem with public accessing closed areas, please notify your supervisor with a location and description of the event so the county Sheriff can be notified.
- High Valley road has been signed for firefighter and public safety to limit speeds and be aware of firefighting efforts along the road.
- Fire vehicles should utilize overhead lights when parked on the roadway.
- Utilize road guards when appropriate to limit Firefighter exposure to traffic.
- There is an expected increase in weekend traffic, please remember to mind our speed and display our professionalism to the public with the increased interactions.

Incident Safety Team: Tavis Sorensen SOFR; Rick Gobel MEDL

# **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

1. Incident/Project Name				2. Operational Period						
Goldrun Fire	Activities and			Date/Time	07/22/202	3 06	00-22	230		
3. Ambulance Services										
Name		Complete Addr	ess		Phone & & EMS Frequenc	:y	Adva	anced Life Support (ALS) Yes No		
Gem County EMS	i	5 West 3rd Street, Em aho 83617	mett,		208-365-203	12		x		
4. Air Ambulance Services										
Name		Phone	<u>:</u>		Type of	Aircraft	& Capab	ility		
Air St. Luke's		208-381-8900		EMS A/0	5 Tx/Rx 155.280	Γx/Rx T	ione 15	6.7		
Life Flight		800-232-0911		EMS A/G	G Tx/Rx 155.280	Tx/Rx 1	Tone 15	6.7		
5. Hospitals										
Name Complete Address	C Deg DD	?S Datum – WGS 84 oordinate Standard rees Decimal Minutes PMM,MMM' N - Lat MM.MMM' W - Long	Trave Air	r Gnd Phone		Helipad Yes No		Level of Care Facility		
Cascade Medical				208-365-3561		Х	ER/Clinic			
Center	Long:	116 2.92 W		1 hr.				Open 24 hrs.		
402 Lake Cascade Parkway Cascade, ID 83611	VHF:							Critical Access		
Valor Health	Lat:	43 52.84" N		1 hr.	208-365-3561		Х	Critical Access		
1202 E. Locust St.	Long:	116 11.6" W	34							
Emmett, ID 83616	VHF:		min.	min.						
St. Luke's Regional	Lat:	43 36.7" N			208-381-8900		X	Level 3 Trauma		
Medical Center	Long:	116 11.6" W	35							
190 E. Bannock St.	VHF:		min.	45						
Boise, ID 83712				min.						
St. Alphonsus Regional Medical Center	Lat:	43 36.9" N		1 hr.	800-232-0911		1 X	Level 2 Trauma		
1055 N. Curtis Rd.	Long:	116 15.4" W	35 min.	45 min.						
Boise, ID 83712	VHF:	155.340			0.00					

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

6. Division   Branch   Group	Area Location Capability	A ALION REGIONALI, DESIGNATION OF THE STATE
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
Δ	Air:	
, , , , , , , , , , , , , , , , , , ,	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	
7	Air:	
Z	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
Prepared By (Medical Unit Leader)	0 Data/Time	10 Parismal Pay (Cafety Office)

8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Rick Gobel	07/21/23 1130	Tout Sorouse	07/21/23 1130

## **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

## 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.

1. 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.

	cations, I have a Red pr C is TFLD Jones. EMT S			y a falling tree. Requ	esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout			
	rgency / Transport iority	Ex: Uncon  YELLOW Ex: Signific  GREEN /	nscious, difficulty brea I PRIORITY 2 Ser cant trauma, unable t	athing, bleeding seven rious Injury or illne to walk, 2° – 3° burns r or Injury or illness.	ely, 2º – 3º burns more ti				
Nature of Ir	ijury or Illness								
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuati	on Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name		-			Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT:	Complete this	section for each patier	nt as applicable (start wi	th the most severe patient				
Patient Assess	ment: See IRPG PAC	3E 106							
Treatment:									
	1. EVACUATION PLAN:								
Evacuation Loca	Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extrac	tion Site Size and Ha	zards:				······································			
5. ADDITIONAL	RESOURCES / EQUI	PMENT NE	FNS-						
				ma bag, IV/fluid(s), spi	lints, rope rescue, wheel	ed litter, HAZMAT, extrication			
6. COMMUNICA	TIONS: Identify Stat	te Air/Grour	nd EMS Frequenc	ies and Hospital C	ontacts as applicat	le			
Function	Channel Name/Numb		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND				·					
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN	CY: <u>Considerations:</u> If	primary optic	ions fail, what action	s can be implemente	ed in conjunction with	orimary evacuation method? Be thinking ahead			
8, ADDITIONAL	INFORMATION: Upd	ates/Changes	s, etc.						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

# Be BEAR AWARE!!

The Boise National Forest has a history of bear issues in fire camps, spike camps, and campgrounds.

Objectives are two-fold:

- 1. **FIRE FIGHTER SAFTEY!** Actions of all fire personnel will make or break a successful outcome. Your efforts are appreciated, and your safety is our highest priority.
- 2. Keep bears out of trouble Bears that become adapted to foraging for human food WILL become a problem, if not for this incident, then for the next camper, hunter, or backcountry enthusiast. Idaho Fish and Game has a No Strikes Policy. A problem bear becomes a dead bear. We like our bears, help us keep them around.

## **Spike Camps BEAR AWARE STANDARDS**

Spike camps have the greatest risk of unwanted bear intrusions.

- Maintain separation of sleeping areas and dining areas, as well as where food, garbage, and other potential bear attractants are located, minimum of 150', preferably 300' as conditions allow;
- No food or other attractants in sleeping areas, (including toiletries, such as toothpaste, soap, deodorants, lotions, etc.) particularly at night when they are occupied;
- Keep a clean camp Properly dispose of garbage, including ALL food packaging and food refuse (peels, cores, uneaten food, etc.) Pack it in Pack it out; DO NOT SCATTER @ Fire/Camp Site! Daily back haul of food related garbage and other refuse desired to minimize attractants:
- Be vigilant and aware of surroundings; be on the look-out for bears; if seen, use loud noise/shouting to scare off the bear; Immediately report such incidents to camp managers, ICP, and Resource Advisors; DO NOT Approach or provoke a bear!

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
A N.			Time From:	Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan		ICS Pos	ition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
2.444				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			s rimone and the	
***************************************		***************************************		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************		
	Name:	Position/Title	:	Signature:
ICS 214, Page 1		Date/Time:		