Buck Fire

Incident Action Plan

Operational Period:

September 24, 2020

0700-2000



Scan for digital IAP

ID BOF 714

P4NH0G (0402)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	0700-2000			191
BUCK	Date/Time From:		Da	te/Time To:	
	09/24/2020 0700	THU	09/2	24/2020 2000	THU
3. Objective(s):					
Provide for firefighter and public safety at all time	es.				
Limit fire spread to the west and north towards the values at risk, large fire growth and a long durati		idor and the town	of Yello	w Pine to reduc	ce impacts to
Utilize appropriate suppression methods to redu	ce fire impacts to value	es at risks where p	ossible	to do so.	
Utilize areas of sparse fuels, topographical featu aerial firefighting resources.	ires, game trails and ro	ad systems to ma	ximize tl	he effectivenes	s of ground and
Utilize natural and existing barriers and indirect	tactics to safely accom	olish tactical objec	ctives.		
4. Operational Period Command Emphasis:					
Maintain positive interactions with land owners,	stake holders and the p	oublic and keep in	formed o	of fire information	on.
General Situational Awareness:					
Keep your situational awareness and continue t meet your drift objectives. Watch for snags. Be			re that L	.CES is in place	e while you
5. Site Safety Plan Required? Yes No X	Mirror				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan (the items checked below are in					
X ICS 202 ☐ ICS 207	Other Att	tachments:			
X ICS 203	H —				
X ICS 205A Weather Forecast/Tides/0	Currents				
X ICS 206					
7. Prepared by: WENDY MARKHAM Positio	n/Title: PSC3	Sig	gnature:	Windy	Markhan
8. Approved by Incident Commander: Name:	CHUCK FOX	Sig	gnature:	11/	t
ICS 202 IAP F	'age	Da	ate/Time:	09/23/2020 2000	

```
.THURSDAY...
Sky/weather.....Partly sunny with a 40 percent chance of rain showers.
Max temperature....51 to 64.
   24 hr trend.....On average, 13 degrees cooler.
Min humidity.....44 to 59 percent.
   24 hr trend.....On average, 25 percent wetter.
20-foot winds.....
    Valleys/lwr slopes...Light upslope winds less than 8 mph in the morning,
becoming southwest 8 to 12 mph in the afternoon. Gusts to 18 mph in the afternoon.
    Ridges/upr slopes....Southwest 9 to 15 mph. Gusts to 22 mph in the afternoon.
Haines Index.....2 very low.
 LAL....1.
 CWR /0.10 inch/....20 percent.
 Smoke Dispersal:
 Mixing Height.....4000-5000 ft AGL.
  Transport Winds....West 10 to 20 mph.
 THURSDAY NIGHT...
 Sky/weather.....Mostly cloudy. A chance of rain showers, mainly
                    in the evening. Chance of showers 30 percent.
 Min temperature....37 to 47.
    24 hr trend.....On average, 5 degrees cooler.
 Max humidity......64 to 89 percent.
    24 hr trend.....On average, 9 percent wetter.
 20-foot winds.....
     Valleys/lwr slopes...Light downslope winds less than 8 mph.
     Ridges/upr slopes....Light winds less than 8 mph. Gusts to 16
     mph in the evening.
 Haines Index.....2 very low.
 LAL....1.
 CWR /0.10 inch/....10 percent.
 Smoke Dispersal:
  Mixing Height.....400-500 ft AGL.
  Transport Winds....Southwest up to 5 mph.
```

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational		00-2000	·		
BUCK			Date/Time 09/24/2020		HU	1	ate/Time To: 24/2020 2000	THU
3. Incident Comman	nder/	s) and Command Staff	<u>. </u>			A		
	/UC	ANDY BERTELSO CHUCK FOX (T)						
SAFETY OFFIC		GREG GARCIA						
INFORMATI OFFIC	ION CER	DOROTHY HARVE	ΞY					
LOGISTIC SECT	ION	KEVIN WILMOT						
PLANNING SECT	ION	WENDY MARKHA	M					
4. Agency/Organiza	rtion	Representative(s):						
Agency/Organization	on	Name						
US	SFS	JAKE STOHMEYE	R					
RI	EAF	SCOTT BRANDT						
RI	EAF	MATT ROBINSON						
R	EAF	CLAY ROEHNER						
5. Planning Section):	uit						
CH	HEF	WENDY MARKHA CASSANDRA ALE						
RESOURCES U	JNIT	CAMERON WARD) (T)					
GIS SPECIAL	LIST	TAYLOR GRYSEN	J					
6. Logistics Section	n:							
CH	HEF	KEVIN WILMOT						
l		JAMES HAMILTO						
		DENNIS MCLANE						
SECURITY L MANAG		CHARLES JARVIS						
7. Operations Sect	ion:							
OPS SECTION CH	HIEF	BROCK UHLIG						
PLANNING	OPS	RYAN JONES						
DIVISION/GR	OUP	F J	OHN KINDER					
DIVISION/GR			AUL NAMAN					
DIVISION/GR			ODY MANDE					
DIVISION/GR	ADD 100 (00 (00 (00 (00 (00 (00 (00 (00 (00	1	ETER FROM	HERZ				
7b. Air Operations AIR OPS BRA	NCH	CHRISTOPHER E	DWARDS					
DIREC	**********							
8. Finance/Adminis	047,010,000,000	BETH CRISTOBA	1					
		NICOLE SCUDDE)				
1		KENNETH PRIME		<u></u>				
9. Prepared By:	Name	e: WENDY MARKHAM		Position/Title	: PSC3	!	Signature:	
ICS 203	IAP F	'age		Date/Time:	09/23/2020 2000			

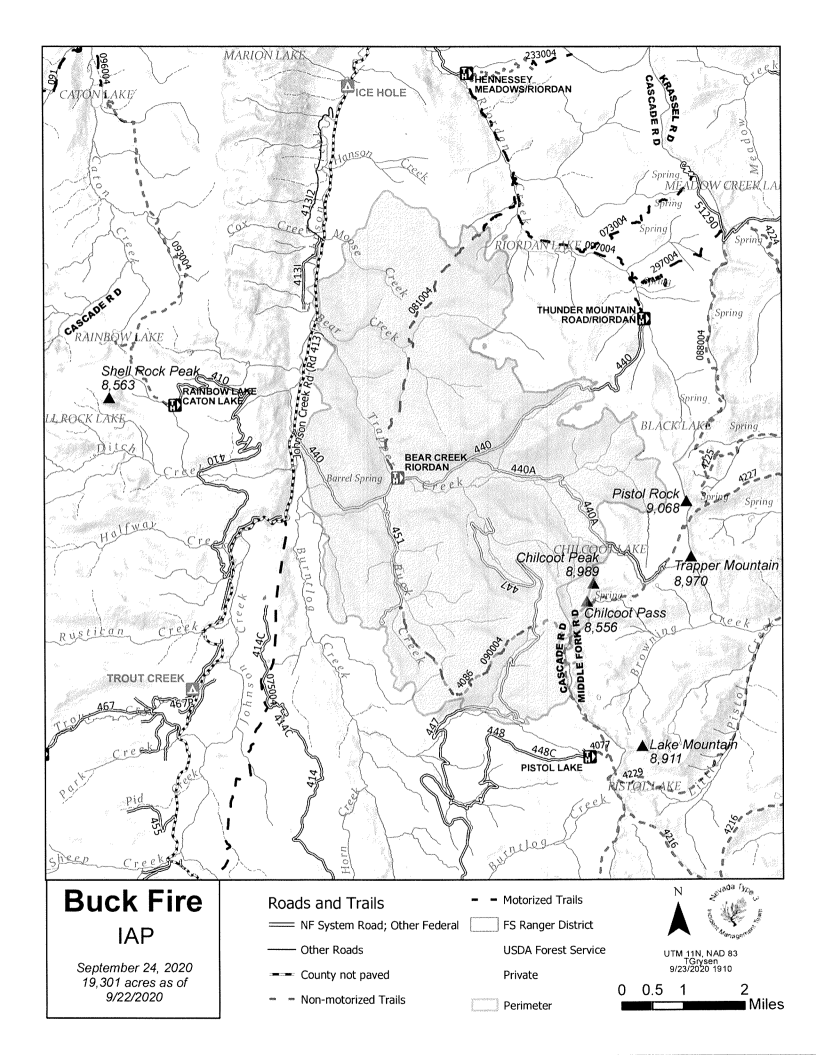
1. Incident Name: Division/Group: Branch: **BUCK** 0700-2000 2. Operational Period: Α Date/Time To: Date/Time From: THU 09/24/2020 0700 THU 09/24/2020 2000 4. **Operations Personnel BRANCH DIRECTOR OPERATIONS CHIEF** BROCK UHLIG AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR UNSTAFFED 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time LWD Persons Drop Off PT./Time Leader Resource Designator 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Mode TX Frequency N/W RX Frequency N/W RX Tone/NAC **Function** Channel Α T-2 123.0 168.7750 CSQ 164.9125 SOA REPEAT COMMAND CSQ 168.0500 CSQ Α 168.0500 TAC 2 **TACTICAL** Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/23/2020 1916 WENDY MARKHAM CASSY ALBUSH

1. Incident Name:				;	3.					
BUCK					Branch	:		Division/Group	:	
2. Operational Period: 0700-	2000							_		
Date/Time From: 09/24/2020 0700 THU	Date/Ti 09/24/20		TH	HU				F		
4.		Ope	erations P	ersonne						
OPERATIONS CHIEF BROC	K UHLIG				BRAN	ICH DIREC	TOR			
DIVISION/GROUP SUPERVISOR				AIR	ATTACK	SUPERV	ISOR			
DIVISION/GROUP SUPERVISOR JOHN	KINDER									
5.		Resource	es Assign	ed this P	eriod					
Strike Team / Task Force / Resource Designator	L	WD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
E-18 MADISON 42 ENG 4	0:	9/30 G <i>F</i>	ARY LANI	DEN		3	/0700		/2000	
E-21 VOLCANO CREEK ENG6	0:	9/28 HC	OWARD			3	/0700		/2000	
E-26 SAND CREEK FIRE WT	0:	9/27 CF	RAVEDT			2	/0700		/2000	
E-34 HEAT SEAKERS #10 ENG6	1	0/01 PA	AUZ			3	/0700		/2000	
E-35 HEAT SEEKERS #9 ENG6	1	0/01 KI	ERSTIEN	S		3	/0700		/2000	
C-12 BOISE CREW 5	0	9/27 CH	HRIS KNI	GHT		20	/0700		/2000	
C-14 WEAVER BASIN T21A	0	9/28 CO	ORTNEY	DAVIS		20	/0700		/2000	
O-50 CASCADE WFM	0	9/25 RO	ORY AND	ERSON		10	/0700		/2000	
O-61 THSP	0	9/30 JC	SEPH R	OSEBERI	RΥ	1	/0700		/2000	
O-66 EMPF	0	9/30 JC	OHN KOC	HERGIN		1	/0700		/2000	*
6. Control Operations/Work Assignmen										
Task: Monitor the fires behavior a Purpose: To better protect values End State: Limit impacts to the lo	at risk within	the John	sess the son Cre	e need fo ek drair	or ignition nage.	ons in the	e Johr	nson Creek are	a.	
7. Special Instructions:		<u> </u>		-						
SOFRs will be traveling between	the divisions.									
8.		Division/Gr	oup Com	municati	on Sumn	nary				
Function Char	nel RX Fre	equency N/	w	RX Tone	/NAC	TX Freque	ncy N/V	W TX Tone/NA	c	Mode
COMMAND SOA RE	PEAT 1	68.7750		csc)	164.9	125	T-2 123.0		Α
TACTICAL TAC	21 1	68.2000		CSC		168.2		CSQ		Α
9. Prepared By (Resource Unit Leader)		Approved	d By (Plar	nning Sec	tion Chie	ef)		Date	Tir	ne
CAMERON WARD										

1. Incident Name: Division/Group: Branch: **BUCK** 0700-2000 2. Operational Period: **REPAIR GROUP** Date/Time To: Date/Time From: THU 09/24/2020 2000 THU 09/24/2020 0700 4. **Operations Personnel BRANCH DIRECTOR OPERATIONS CHIEF** BROCK UHLIG AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR PETER FROMHERZ **Resources Assigned this Period** 5. Number Strike Team / Task Force / Pick Up PT./Time Persons Drop Off PT./Time LWD Leader Resource Designator UNSTAFFED 6. Control Operations/Work Assignments: · Scout for repair needs along roads and pump locations Identify needs to de-snag the 447 and 440 roads 7. Special Instructions: 8. **Division/Group Communication Summary** Mode TX Tone/NAC TX Frequency N/W RX Frequency N/W RX Tone/NAC Channel **Function** Α T-2 123.0 168.7750 CSQ 164.9125 SOA REPEAT COMMAND Α CSQ 168.0200 CSQ 168.0200 TAC 1 **TACTICAL** Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 09/23/2020 1914 WENDY MARKHAM CASSY ALBUSH

1. Incident Name:				i	3.					
BUCK					Branch	:		Division/Group	o:	
2. Operational Period:	0700-2000							STRUC1	TURE	•
Date/Time From: 09/24/2020 0700 THU		Date/Time To: 9/24/2020 2000	TH	⊣U				GROUP		
4.			Operations F	Personne						
OPERATIONS CHIEF	BROCK UHLIG	·			BRAN	ICH DIREC	JIOR			
DIVISION/GROUP SUPERVISOR				AIF	ATTACK	SUPERV	ISOR			
DIVISION/GROUP SUPERVISOR	PAUL NAMAN									
5.		Resou	ırces Assign	l ned this P	eriod					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
E-19 MADISON 41 ENG4		09/30	STAN CRIT	TENDEN			/0700		/2000	
E-23 8601 UT ENG6		09/29	KAILSY HA	TCH		3	/0700		/2000	
E-24 E1424 BLM ENG4		09/28	JASON MA	RTINDAL	E	3	/1200		/0200	
E-25 E1425 BLM ENG4		09/26	NOLIN PAG	GE		3	/1200		/0200	
E-27 6215 BLM WT		09/28	CHRIS ME	RLOR		2	/0700		/2000	
E-28 SYRACUSE 31 ENG6		09/28	HOLMAN			2	/0700		/2000	
E-29 E5343 BLM ENG3		09/30	TRUETT A	NDERSO	N	4	/0700		/2000	
O-63 TFLD		09/29	PAUL CAR	RMICHAEL	•	1	/0700		/2000	
Patrol structures and monito	or fire spread.	Be prepare	d to take s	suppress	sion acti	ons if fire	e perim	eter reaches	structu	res.
8.		Divisio	n/Group Cor	mmunica	ion Sumi	mary				
Function	Channel	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ency N/W			Mode
COMMAND	SOA REPEAT	168.775	0	CS		164.9		T-2 123.	0	A
TACTICAL	TAC 1	168.020		CS		168.0		CSQ Date	 	A me
9. Prepared By (Resource Unit L	.eader)		oved By (Pla		cuon Chi	iet)			1915	
CASSY ALBUSH		WE	NDY MARK	HAM			I _C	9/23/2020	191	

1. Incident Name:		Johnshied	Officiassified info	3.				
BUCK				Branci	n:		Division/Group	•
2. Operational Period:	0700-2000							
Date/Time From:		Date/Time To:					Z	
09/24/2020 0700 TI	HU (09/24/2020 200	0 THU					
4.			Operations Personn	el				
OPERATIONS CHI	EF BROCK UHLIG			BRAI	NCH DIREC	CTOR		
DIVISION/GROUP SUPERVISO	OR .		Al	R ATTAC	K SUPERV	ISOR		
DIVISION/GROUP SUPERVISO	OR CODY MANDE	VILLE					-	
5.		Resou	urces Assigned this	Period			170.00	
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
E-30 BLUE SKY FIRE	riator	09/30	PARKER		3	/0700		/2000
E-31 SAGLE ENG6 1251		10/01	CHRIS LEWIS		2	/0700		/2000
E-33 BLM 3411		10/02	CARSON MOUNTF	ORD	5	/0700		/2000
E-36 E441 CASCADE		09/29	MATT HAUPT		6	/0700		/2000
6. Control Operations/Work A	ssianments:				<u> </u>	<u> </u>		
Monitor the fires behavio Community. Limit impact 7. Special Instructions: Both SOFRs will be trave	s to the local co	mmunity.	s north of Riordai	Lake to	better p	rotect	values at risk v	within Yellow Pine
8.		Divisio	n/Group Communica	ition Sum	mary			
Function	Channel	RX Frequenc	y N/W RX Tor	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode
COMMAND	SOA REPEAT	168.775	o cs	SQ	164.9	125	T-2 123.0	А
TACTICAL	TAC 2	168.050	0 CS	SQ.	168.0	500	CSQ	А
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Planning S	ection Ch	ief)		Date	Time
CASSY ALBUSH		l we	NDY MARKHAM			1,	09/23/2020	1915



Nevada Team 3 Contact List Buck Fire 2020

IC	Andy Bertelson	(775) 455-6883
IC (t)	Chuck Fox	(775) 482-7716
Ops Section Chief	Brock Uhlig	(775) 455-5324
Division	Peter Fromherz	(775) 635-9663
Division	John Kinder	(812) 320-3000
Division	Cody Mandeville	(775)287-2624
Air Operations	Chris Edwards	(435) 671-0271
Safety Officer	Greg Garcia	(775) 304-1604
MEDL	Dennis Mclane	(702) 461-6977
PIO	Dorothy Harvey	(775) 455-5316
Plans Section Chief	Wendy Markham	(775) 304-6016
PSC3 (t)	Cassandra Albush	(480) 290-0202
GISS	Taylor Grysen	(616) 780-3336
SCKN (t)	Cameron Ward	(806) 401-3952
Logistics Section Chief	Kevin Wilmot	(775) 560-2136
Base Camp Manager	James Hamilton	(775) 233-7322
Finance Section Chief	Beth Cristobal	(702) 371-4115
EQTR	Ken Primrose	(541) 777-4753

Frequency Tone Mode Rx Rx 171.4500 CSQ A Tx 164.1625 T-2 123.0 A Tx 164.1625 T-2 123.0 A Tx Tx Tx Tx Tx Tx Tx	DISPLAY Frequency Tone Mode	
DISPLAY Frequency Tone Mode	DISPLAY Frequency Tone Mode	ALL DIVS
DISPLAY Frequency Tone Mode	DISPLAY Frequency Tone Mode	
DISPLAY Frequency Tone Mode	Node: W=Wideband Arialog; N=Natrobyband Arialog; Display Frequency Tone Mode	ALL DIVS
DISPLAY Frequency Tone Mode	Node: N=Mice ball d Analog, N=Natrowidatio Analog, N=Natrowidat	DIVS A and Z
DISPLAY Frequency Tone	COMMAND COMMAND COMMAND Rx Tx Tx Tx Tx Tx Tx Tx	DIVS F and STRUCTURE
DISPLAY Frequency Tone	Node: W=Wideband Analog, N=Natrowband Analog, N=N	
COMMAND (DISPATCH) Rx	COMMAND (DISPATCH) Rx	
DISPLAY Frequency Tone	DISPLAY Frequency Tone Mode	ALL DIVS
COMMAND (DISPATCH) Rx	DISPLAY Frequency Tone Mode Mode Mode Mode Mode	
COMMAND (DISPATCH) Rx Tx Tx Tx Tx Tx Tx Tx T	DISPLAY Frequency Tone Mode	
COMMAND (DISPATCH) Rx Tx Tx Tx Tx Tx	DISPLAY Frequency Tone Mode Mode	
COMMAND (DISPATCH) Rx	Node:	
Name	Node: W=Wideband Analog, N=Narrowband Analog, N=N	
COMMAND (DISPATCH) Rx	DISPLAY Frequency Tone Mode	ALL DIVS
COMMAND (DISPATCH) Rx	DISPLAY Frequency Tone Mode	
COMMAND (DISPATCH) Rx	DISPLAY Frequency Tone Mode	
COMMAND (DISPATCH) Rx	DISPLAY Frequency Tone Mode	
COMMAND (DISPATCH) Rx	DISPLAY Frequency Tone Mode Mode	
COMMAND (DISPATCH) Rx	COMMAND (DISPATCH) Rx Tx Tx Tx Tx Tx Tx Tx T	
DISPLAY Frequency Tone	COMMAND (DISPATCH) Rx Tx Tx Tx Tx Tx Tx Tx	
DISPLAY Frequency Tone Rx Rx Tx 171.4500 CSQ COMMAND (DISPATCH) Tx 164.1625 T-2.123.0	COMMAND (DISPATCH) Tx 164.1625 T-2.123.0 Tone Mode Tx Tx Tx Tx Tx Tx Tx T	
DISPLAY Frequency Tone Rx Tx	DISPLAY Rx Tx Mode: W=Wideband Analog, N=Narrowband Analog, N=Narrowb	ALL DIVS
DISPLAY Frequency Tone	DISPLAY Frequency Tone Mode Mode	
	Wode: W=Wideband Analog, N=Narrowband Analog,	Assignment

INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name

2. Date/ Time Prepared

3. Operational Period Date/Time

9/24/2020 to 9/24/2020 0700-2000

9/23/2020 1800

BUCK

ICS 205

AIR OPERATIONS SUMMARY

PREPARED BY: Chris Edwards, Buck Aviaiton

PREPARED DATE/TIME: 9/23/2020 1800

Approved by Chris Edwards Buck Aviation									
	s, Crew Shuttle,	I.A., Buckets, Sli	0830	0800	ide	Cascade	205 A1++	2	5PT Wandell
5PT Medical Aircraft	kets	Buckets	0830	0800	=	McCall	UH1H	2	468 Bodziak
Provide bucket support as requested	kets	Buckets	0930	0900	=	McCall	UH60A	_	680TJ Sipple
period.	con, Sling	I.A., Reco	0830	0800	/alley	Garden Valley	Bell 407	ω	864H Briggs
Support IA.								ΤΥ	FAA N# / Manager
Mission Requests:	IARKS	REMA	START	AVAIL	m	BASE	MAKE/MODEL		9. Helicopters (Use Additional Sheets as Necessary
						208-384-3381)Sk	Boise Dispatch Air Desk
	166.900		Fix Wing	Buck A-G 2nd / Fix Wing	Buck				ATGS: unassigned
	166.9750		Buck A-G Primary/ Rotor	A-G Prima	Buck				
		125.0250	Wing	Buck A-A Fixed Wing		435-671-0271		Edwards	Buck Aviation: Chris Edwards
	FM	AM	ES	7. FREQUENCIES	7. FR	Phone			6. PERSONNEL
			equest	Upon request	Aircraft	ncy:	Alt: SFC to 11,000 MSL TFR Frequency: 125.025	13'	N44°54.70' / W115°29.13' Elev: 4960 CTAF: 122.900
					100	O #	Donnelley, ID	1 (3112)	CTAF: 122.900
			equest	Upon request	8. FIXED WING	0/8296	5. Buck TFR- 0/8296	Sie	Landmark Airport (000) N44°38.53' / W115°32.00' Flev: 6662
							lical plan.	er to med	Medivac – refer to medical plan.
			,			aiton.	Order Recon flights through Buck Aviaiton.	flights th	Order Recon
		d contact.	and ground	location	n. Provide	Buck Aviatio	Bucket Work – Requested by DIVS to Buck Aviation. Provide location and ground contact.	- Reques	 Heilcopters c Bucket Work
				ń ś	rce tactic	ground resou	Order air support early for support of ground resource tactics.	port early	Order air sup
			•	ater drops	cer and w	king near tanl	Line personnel use caution when working near tanker and water drops	el use ca	 Line personn
elizabeth_cristobal@firenet.gov			ent	d equipme	sonnel an	s clear of per	Ensure approach, departure and line is clear of personnel and equipment	ach, dep	 Ensure appro
Email Costs to:				pter pilot	the helico	th ATGS and	Maintain effective communications with ATGS and the helicopter pilot	tive com	Maintain effect
	nson Creek.	not up. · of fire by Johi	if ATGS is i	from fire	aft to and	ill follow aircr	Flight Following: BOI NF or PAF NF will follow aircraft to and from fire if ATGS is not up.	ng: BOI I	Flight Followi
				int, etc.):	Equipme	ations Specia	zards, Air Opera	lotes, Ha	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):
	0735 SUNSET: 1935	2. OPERATIONAL PERIOD DATE: Wednesday 9/24/20 DAT SHIFT START TIME: 0800 END TIME: 2000 SUNRISE: 0735 SUNSE:	DATE: Wed TIME: 20)800 END	T TIME: (2. OPER STAR		suck	1. INCIDENT NAME: Buck

BUCK FIRE

Virtual Timekeeping Finance Message

Financial Information:

Fire Name: BUCK FIRE	
Fire Number: ID-BOF-000714	
Accounting Code: P4NH0G (0402)	
Finance Email: Elizabeth_cristabol@firnet.gov	
Finance Phone Number: 702-371-4115	

Please send your CTR' or Shift Ticket daily. You can:

- 1. Take a picture of signed CTR or Shift Ticket and send to the email address listed above
- 2. Take a picture and text it to the phone number above
- 3. Drop a hard copy of CTR or Shift Ticket in the box at morning briefings

Go to this link for Electronic/Fillable Time Documents:

https://www.nifc.gov/training/trainingBLM main.html

- OF-288 EMERGENCY SHIFT TICKET
- OF-297 EMERGENCY EQUIPMENT SHIFT TICKET
- CTR'S

OR scan this QR code:



READMESSAGE OF THE DAY!

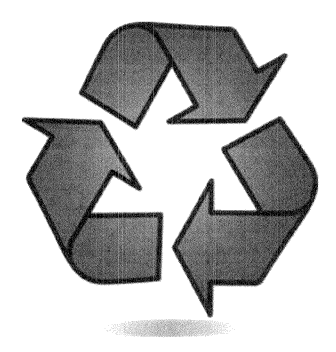
Plastic Water Bottles

We use a lot of water bottles on fires. Use them, crush them, spit in them and then just send them away. But what happens to these bottles after we're done using them?

- Less than 30% of single-use water bottles are recycled.
- The rest end up:
 - o In a landfill,
 - In the landscape,
 - Or in our waterways.

It takes around 500 years for a single use water bottle to break down in a landfill. If the bottle ends up in the woods or in lakes or the ocean, it never breaks down. It turns into microscopic plastic bits that end up in our food, our water and our landscape. Micro-plastics have even been found in store-bought sea salt.

DO YOUR PART AND HELP US RECYCLE!



INCIDENT SAFETY ANALYSIS (215a) Buck Fire 9/24/2020

DIV	HAZARDS	MITIGATIONS
		 Practice "Defensive Driving" techniques on all roads.
		 Position vehicle away from DANGER for quick egress
		 Use spotters when backing, honk horn to alert personnel, and use headlights
All	Driving & Traffic	Communicate location on secondary roads
	Diving to Training	Use chock blocks, turn wheels into hill
		 Review and follow Hazard Tree Safety guidelines in IRPG page 22-23
	Hazard Trees	ID, Avoid, Post Look Outs, Eliminate the hazard when possible
All		Limit hand felling operations, Only fell trees within your expertise and
		training
		Follow Procedural Felling Ops refer to IRPG page 79
	Storms/Weather	Monitor fire weather forecast
	Storms/ Weather	Take hourly weather observations and communicate to others
All		Have lightning contingency plan for removing personnel away from open
7111		ridges and high points. Follow Thunderstorm Safety, refer to page 21, IRPG
	Steep Terrain	The descriptions
All	&	and the state of t
Ali	Rolling Debris	
	Toming Descrip	Don't work above any personnel Contains allow the reconstructions are selected to the selected to the reconstruction and the reconstruction are selected to the reconstruction are selected to the reconstruction are selected to the reconstruction and the reconstruction are selected to the reconstruction and the reconstruction are selected to the recons
		Increase SA, watch footing, slow the pace
		Limit Exposure, Is the mission necessary
All	Air Operations	Keep un-necessary personnel out of the area
		Maintain safe working distance from bucket drops
		Utilize Directing Bucket Drops information, refer to page 57, IRPG
		 Flag, Improve and communicate to others
		Establish and monitor Trigger Points
All	Travel/Escape Routes	 Utilize Look Out's and provide early notification
All	Mechanized Equipment	Communicate hazards to operators and adjacent resources
		Provide Direct Supervision
		 Utilize Working with Heavy Equipment guidelines on page 80 in IRPG
All	Communications	 Ensure communication with your supervisor, other crews, and ICP
7		Report Communications problems to the Communication Unit
All	Fire Behavior	Know what the fire is doing at all times
ZKII	1.10 20.11.13	Stay aware of any changes in Fire weather and Fire behavior
		Identify Escape Routes and Safety Zones, and make them known
All	Personnel Welfare Hazards	Monitor health and condition of all, eat and drink plenty of fluids, take
AII	i ergonner i venare zameni	frequent breaks. Follow CDC recommendations for Covid 19. Social
		Distancing
All	Structures	Be aware of hazardous materials, ensure rapid egress routes. Stay out of the
		smoke.
All	Environmental	Identify bees, ticks, snakes, poison ivy, avoid, communicate
All	Unburned fuels	Identify, ensure LCES, Dig up and Mop up Dozer Pile. Check Unburned
		Islands for heat.
All	Span of Control	Emphasize in Briefings, Stage Resources, Re-assess
All	Powerlines	Don't park under powerlines, see IRPG 24-25
	DATE & TIME PREPARED	OPERATIONAL PERIOD
	9/23/2020 1730 Hrs.	9/24/2020 Day Shift 0700 – 2000

Prepared by Safety Officer: Greg Garcia SOF2,

COVID-19 Briefing Checklist Self-Awareness

Screening

□ Immediately separate yourself from others.
□ Notify MEDICAL if you or others experience:
o Cough, more than expected
o Shortness of breath or difficulty breathing
o New loss of taste or smell
o Fever o Chills
o Sore throat
o Muscle pain
□ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
□ Avoid handshakes and communal use items.
$\hfill\square$ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
□ Disinfect high touch surfaces often:
o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment
□ Initiate, practice, and remind others of social distancing.
□ Conduct briefings and conversations outdoors and at least 6 feet apart.
☐ Utilize face coverings as a tool when practical.
☐ Clean or replace dirty face coverings, equipment, and PPE. Communications
□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

BU	ICK FIRE				Date/Time 9/2	4/202	0, 0700	-2000
3. Medical Aid Station			Cantact	har!		n-	ramedic	
Name	Locatio	on	Contact Num Frequence			Ра	ramedic	
ICP	***************************************			-	Dennis McLane N	ИEDL	702-46	1-6977
4. Ambulance Services		19						
Name		Complete	Address		Phone & EMS Frequency		Advance Ye	ed Life Support (ALS es No
Cascade EMS	109 E	. Pine ST Casca	de ID		208-382-3200		XX	
Donnelly EMS	244 V	V. Roseberry D	onnelly, ID		208-325-8619		XX	
5. Air Ambulance Service						•		
Name		Phor	ne		Type .of Ai	rcraft 8	& Capabil	lity
Air St Luks (McCall)		208-381-890	00	Rotor				
Life Flight St. Alphonsus (B	Poiso)	208-367-311		Rotor				
		Air to Groun		Rotor				
5PT (Agency) Johnson Cre					150.00.40\			
LZ for Air Ambulance wil		-		7.70° W11	15° 29.13)			
	ICP (N	44° 39.37 W1°	15° 32.60)					
A/G with Air Ambulance								
EMS F2 6. Hospitals	RX 155.280	00	TX 155.2800					
O. HUSPILAIS	GPS Da	itum – WGS 84						
Name		Decimal Minutes	Tra	vel Time	Phone	He	lipad	Level of Care
	DD0 8484				PHONE			
Complete Address		I.MMM'N - Lat	Air	Ground	Pilotte	Yes	No	Facility
		MMM' W - Long N 43° 36.783		1			No	
St Luke's Boise	DD° MM.I Lat: Long:	MMM' W - Long N 43° 36.783 W -116. 11.483	Air 45 minutes	2.5 hours	208-381-2222	Yes	No	Facility Level 2 Trauma
	DD° MM.I Lat: Long: Lat:	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12"	45	2.5		X	No No	Level 2 Trauma
St Luke's Boise	DD° MM.I Lat: Long:	MMM' W - Long N 43° 36.783 W -116. 11.483	45 minutes	2.5 hours	208-381-2222		No No	
St Luke's Boise University Of Utah Burn Center	DD° MM.I Lat: Long: Lat: Long: Lat: Long:	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233	45 minutes 3 hours	2.5 hours 7 hours	208-381-2222	X	X No	Level 2 Trauma
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall	DD° MM.I Lat: Long: Lat: Long:	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04"	45 minutes 3 hours 20 minutes	2.5 hours 7 hours 1.5 hours	208-381-2222 801-581-2700	X		Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long:	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105	45 minutes 3 hours	2.5 hours 7 hours	208-381-2222 801-581-2700 208-634-2221	X		Level 2 Trauma Burn Center
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: Lat: Long: Lat: Long:	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269	45 minutes 3 hours 20 minutes 20 minutes	2.5 hours 7 hours 1.5 hours	208-381-2222 801-581-2700 208-634-2221	x		Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: Lat: Long: Are	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912	45 minutes 3 hours 20 minutes 20 minutes billity	2.5 hours 7 hours 1.5 hours 60 minutes	208-381-2222 801-581-2700 208-634-2221	x		Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: P Are	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912	45 minutes 3 hours 20 minutes 20 minutes billity Capability:	2.5 hours 7 hours 1.5 hours 60 minutes	208-381-2222 801-581-2700 208-634-2221 208-4242	x		Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic 6. Division Branch Grou	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: P Are Equ	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912 Pa Location Capal	45 minutes 3 hours 20 minutes 20 minutes bility Capability: on Scene:	2.5 hours 7 hours 1.5 hours 60 minutes	208-381-2222 801-581-2700 208-634-2221 208-4242	x x x	X	Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: P Are Equ Med	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912 Pa Location Capal S Responders & Capal Lipment Available	45 minutes 3 hours 20 minutes 20 minutes billity Capability: on Scene: Channel:	2.5 hours 7 hours 1.5 hours 60 minutes Paramed ALS TAC 2 III	208-381-2222 801-581-2700 208-634-2221 208-4242 dic Kochergin	x x x	X	Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic 6. Division Branch Grou	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: Arc Equ Med	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912 Dea Location Capal S Responders & Capal Lipment Available dical Emergency Capal A for Ambulance to Air:	45 minutes 3 hours 20 minutes 20 minutes billity Capability: on Scene: Channel:	2.5 hours 7 hours 1.5 hours 60 minutes Paramed ALS TAC 2 IV Minute Minute	208-381-2222 801-581-2700 208-634-2221 208-4242 dic Kochergin	x x x	X	Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic 6. Division Branch Grou	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: Ed: Long: Med ETA	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912 Para Location Capal S Responders & Capal S Responders & Capal Capal S Responders &	45 minutes 3 hours 20 minutes 20 minutes billity Capability: on Scene: Channel:	2.5 hours 7 hours 1.5 hours 60 minutes Paramed ALS TAC 2 III	208-381-2222 801-581-2700 208-634-2221 208-4242 dic Kochergin	x x x	X	Level 2 Trauma Burn Center General Medical
St Luke's Boise University Of Utah Burn Center Salt Lake City Ut St Luke's McCall Cascade Medical Clinic 6. Division Branch Grou	DD° MM.I Lat: Long: Lat: Long: Lat: Long: Lat: Long: Are Med App	MMM' W - Long N 43° 36.783 W -116. 11.483 N 40° 46'12" W -111° 50'04" N 44° 53.3233 W -116° 6.105 N 44° 31.1269 W -116° 2.8912 Dea Location Capal S Responders & Capal Lipment Available dical Emergency Capal A for Ambulance to Air:	45 minutes 3 hours 20 minutes 20 minutes billity Capability: on Scene: Channel:	2.5 hours 7 hours 1.5 hours 60 minutes Paramed ALS TAC 2 IV Minute Minute	208-381-2222 801-581-2700 208-634-2221 208-4242 dic Kochergin	x x x	X	Level 2 Trauma Burn Center General Medical

Greg Garcia

9/23/2020

9/23/2020

Dennis McLane MEDL 702-461-6977

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.

. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report	_ (CONTACT COMMUNICATIONS	DISPATCH (Ve	erify correct freq	uency prior to	starting report)
--	-----	------------------------	--------------	--------------------	----------------	------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

Ex: "Communic	cations, I have a Red pri	nt summary (including number of pa iority patient, unconscious, struck l Smith is providing medical care."	atients) and command s by a falling tree. Reque	structure. esting air ambulance to For	rest Road 1 at (Lat./Long.) This will be the Trout			
	erity 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.							
•	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	Location			L	Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incid	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. INITIAI DATII	ENT ASSESSMENT.	Complete this section for each patie.	nt as applicable (start wit	h the most severe patient)	***************************************			
	ent: See IRPG page		, , , , , , , , , , , , , , , , , , , ,					
Treatment:								
4. TRANSPORT				1.4.77	ETA As Eugen-Rosa Landing			
Evacuation Locat	tion (<i>if different</i>): (Des	scriptive Location (drop point,	ıntersection, etc.) or	Lat. / Long.) Patient's	E I A to Evacuation Location:			
Helispot / Extract	tion Site Size and Ha	zards:						
5. ADDITIONAL	RESOURCES / EQU	PMENT NEEDS:						
Example: Paramed	lic/EMT, Crews, Immobil	lization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication			
		te Air/Ground EMS Frequenc per Receive (RX)			Tone/NAC *			
Function	Channel Name/Numb	ooi nedelve (KA)	TOHERNAC	rransiliit (TA)	TOTEMAC			
AIR-TO-GRND								
TACTICAL								
	CY: Considerations: If	primary options fail, what action	ns can be implemented	d in conjunction with prin	nary evacuation method? Be thinking			
	INFORMATION: Upd		rding to your lovel	of training. Re Alor	Keep Calm. Think Clearly. Act Decisively.			
INCINICINIDEK.	COMBINE IAS OF FE	socurces ordered. Act accor	ang to your level (or craning. De Aleit.	recop caim. Timik cicamy. Act Decisively.			

1. Incident Name	2. Operational Period (Date / Time)			UNIT LOG	
	From:	То:		ICS 214-OS	
3. Unit Name / Designators		4. Unit Leader (Name and ICS Position)			
5. Personnel Assigned					
NAME		ICS POSITION	НОМЕ	BASE	
A A MARINE STATE OF THE STATE O					
				90 #	
	<u> </u>				
6. Activity Log (Continue on Reverse)					
TIME		MAJOR EVENTS			
	 			State Francisco	
				**	
7. Prepared by:		Date / Time			
UNIT LOG	Ju	ne 2000		ICS 214-OS	