PINE CREEK FIRE



SUNDAY, JULY 21, 2013

DAY: 0630-2030

PNHQ01 (1502) ID-SWS-000471

GPS: NAD 83 - FORMAT: DD MM. MM

	1. Incident Name	r.	2. Date Prepared	3. Time Prepared
Incident Objectives	P	INE CREEK	07/20/13	0628
4. Operational Period 07/21/13	S Sunday D	0AY Shift 0630 - 2030		
5. General Control Objectives for the incident	(include alterna	tives)		
GOALS:				
1. PROVIDE FOR PUBLIC AND FIREFIGHTE 2. UTILIZE BOISE COUNTY RURAL FIRE DI HIGHWAY 21, GRIMES CREEK AND CLEAF 3. PROVIDE CURRENT INFORMATION TO T	STRICT PERS	√S.	N OF ADJACEN	IT LANDS IN THE
OBJECTIVES:				
1. KEEP THE PINE CREEK FIRE EAST OF T 2. KEEP THE PINE CREEK FIRE WEST OF V 3. KEEP THE PINE CREEK FIRE NORTH OF 4. KEEP THE PINE CREEK FIRE SOUTH OF 5. PROVIDE FOR STRUCTURE PROTECTIO CORRIDOR.	WILDCAT GUL ADJACENT P WARM SPRIN	CH (FR 311). UBLIC LAND IN THE CLE IGS POINT.		
6. Weather Forecast for Period				
SEE ATTACHED WEATHER FORECAST				
7. General Safety Message				
SEE ATTACHED SAFETY MESSAGE				
8. Attac	chments (mark i	f attached)		
✓ Organization List - ICS 203 ✓ Div. Assignment Lists - ICS 204 ✓ Communications Plan - ICS205 ✓ Medical Plan - ICS 206 ✓ Air Operations Summary - ICS 220	Safety Messa Traffic Plan	<u> </u>		
9. Prepared by (Planning Section Chief) EVAN BOSHELL		10. Approved by (Incident Com JOHN KIDD	nmander)	
L VAIN DOOFIELE		סטווו ועוטט		

ORGANIZATIO	ORGANIZATION ASSIGNMENT LIST			9. Operations Section					
Incident Name PINE (CREEK FI	RE		Field Operations		Tracy Sw			
Date Prepared		3. Time		Planning Operations	S	Buz VanS Chris Del			
July 20, 2013		1700			a. B	ranch I			
Operational Period				Branch Director					
JULY 21, 2013 0630-	2030			Division/Group	Div A		Jason Kirks Ross Wise (T)		
Position 5. Incident Comma	ndor	Name		Division/Group	Di	v B	Matt Call		
Incident Commanders	John Kido	1		Division/Croup					
				Division/Group	Di	v Y	Clint Coates		
Incident Commander (T)	Chris Wild			Division/Group			Brian Keating		
Safety Officers	Steve Day Kraig Car			Division, Group	Di	v Z	Josh Erickson (T)		
Information Officer	Jesse Ber Barbara B	nder	-	Group	Sec	urity	Rico Burgess		
6. Agency Represe			-		1				
Agency	Name								
Forest Service - Supervisor	Cecelia Se	eesholtz		Division/Group					
Forest Service - DFR/Agency Rep	Brant Pete		 		<u> </u>				
Resource Advisor	Herbert R	oerick			b. B	ranch II			
Resource Advisor	John Wall			Branch Director					
IDL	Ken Homi			Division/Group					
Boise County Sheriff	Ben Roeb	er			C.	Branch I	I		
7. Planning	Section			Branch Director					
Chief	Evan Bos	holl		Division/Group					
Gillei	Clark Tuc				d. Ai	r Operati	ons Branch		
Resources Unit	Gary Peck			Air Operations Branch	Director	Camero	on Dingman		
Documentation Unit	Clark Tuc			Air Tactical Group Sup	ervisor	Mike Me	elton		
Demob Unit	Keri Vest			Air Tactical Group Sup	ervisor				
Situation Unit	Renee Fla	nagan		Air Support Group Sup	ervisor	Blake F	ord		
	Anne Ben			HEB1		Andy G			
FBAN	Joel Goss			LIEDO		Mark O	etzman (T)		
IMET	Chuck Re	dman		HEB2		<u> </u>			
Training Specialist	Lynn Coo		-	10.	Finance S	1	•		
GIS Specialist	Sarah Pet			Chief		Wendy			
Computer Specialist	Julie Oste Heidi Littl			Time Unit			Bertram(T)		
·	Cherie Au			PTRC		Linda Y	oung rman(T)		
Status/Check-in	Lindsey N			EQTR			Atkinson (T)		
8. Logistics	ı			Cost Unit		Dave B	` '		
Chief	Brent Cro		[Sharon	Ringsven (T)		
Supply Unit	Nan Coate			Compensation/Claims	Unit	Sally K	uhlberg		
Facilities Unit	Clay Stew		[Procurement Unit Lead	der				
Ground Support Unit	Art Partric	dge	إ	Duamanad his Dara	المامالية	_			
Communications Unit	Steve Rok		'	Prepared by Resource	e Unit Leade	Г			
Medical Unit	Deb Lope Matt Payn			CLARK TUCKER	₹				
Ordering Mgr	Kimberly	Soper							
Receiving Mgr	Sean Stev	vart							
Security Mgr	Veldon Bu	urgess							
Food Unit	Kevin Cas	ssidy							

Divisio	on As	signment List		1. Branch				2. DIVISI	on/Group	Α	
3. Incident Name				4. Operational I							
	PINE	CREEK			07/21/		unday	DAY Shift	0630 - 2	2030	
5.	T INIT\	TD A CV CVA/ENICON		Operatio	ns Perso			or 14 CON 16	IDICO/DC	200 14/1	OF (T)
Operations Chief (-	TRACY SWENSON		ELANEX (T)				or JASON K		788 MI	SE (1)
	PLANS)	BUZ VANSKIKE/CH	IRIS L	DELANEY (I)	Air Attac		visor	MIKE ME			
Branch Director					Safety C			STEVE D	AVIS		
6.				Resources As							
Strike Team/Tas	k Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	Γ./Time	Pic	k Up PT./Time
(C-8) CRW LOG		` ,	FETZ	ER		20	N	FIRE 0	630	С	AMP 2030
(C-12) CRW BO		C (7/30)	BERN	IER		22	N	FIRE 0	630	C	AMP 2030
(C-39) CRW SIC	CI T2	(7/29)	SARV	'ER		22	N	FIRE 0	630	С	AMP 2030
(C-14) CRW SA	WTELL	_ (7/30)	BARN	IEY		22	N	FIRE 0	630	C	AMP 2030
(E-3) ENG BOF	421 T4	(7/28)	KNEE			4	N	FIRE 0	630	С	AMP 2030
(E-43) WT HEA	TSEEK	ERS #5 (7/31)	HILDE	ERBRAND		1	N	FIRE 0	630	C	AMP 2030
(O-36) TFLD		(7/30)	ZACH			1	N	FIRE 0	630	C	AMP 2030
(O-37) TFLD		(7/30)	CLIEZ	ΖE		1	N	FIRE 0	630	C	AMP 2030
(O-44) AEMF			МСМІ	LLIN		1	N	FIRE 0	630	C	AMP 2030
(O-33) EMPF		(7/30)	LAND	ON		1	N	FIRE 0	630	C	AMP 2030
(O-16.4) SOFR		(7/30)	CARF	ROLL		1	N	FIRE 0	630		AMP 2030
(O-16.54) BCM		· · · · · · · · · · · · · · · · · · ·	HINR	ICKS		1	N	FIRE 0	630	C	AMP 2030
,		,								+	
										+	
										+	
										+	
										+	
7. Control Opera	ations										
		FOCUSING ON THE	SEC	TION OF LINE	FROM	THE E	ND OF	THE DOZE	R LINE I	NTO G	RIMES
EVALUATE REI	HAB NE	EEDS BASED ON A	GENC	Y STANDARD	s						
_				_							
8. Special Instru	ctions										
		AL NEEDS FOR PU	LLING	HOSELAY							
9.			Divis	sion/Group Com	municatio	ns Sum	marv				
Function	Freque	ency - RX Frequency		Tone	1	stem		Channel	Syste	m	Channel
Command	16	8.700 170.975	$ \top $	TxRx 110.9	N	IFC		8			
Tactical Div/Group	16	8.050 168.050)	RxTx 110.9	N	IFC		1			
Logistics	168	3.3500 168.350	0		N	IFC		11			
Air to Ground	166	5.6750 166.675	0		N	IFC		10			
Prepared by (Res		-		ved by (Planning	Section Cl	hief)		Date Prepar		Time	Prepared
TUCKER/PECK			EVAN	BOSHELL				07/20)/13	1	0628

Divisio	on Assignme	ent List		1. Branch				2. Divis	sion/Group	В	
3. Incident Name	PINE CREEK			4. Operational	Period 07/21/	12 5	unday	DAV Shit	ft 0630 - 20		
5.				Operatio			uriday	DAT OIII	11 0030 - 20	30	
Operations Chief (LINE) TRACY	SWENSON	<u> </u>	Орстано			Supervis	or MATT C	ALL		
Operations Chief (FLANFY (T)	Air Attac			MIKE ME			
Branch Director	-, 232 () (Safety C	•		STEVE D			
6.				Resources A			od	012721	7,110		
	k Force/ Resource	Designator		Leader	ssigned t	Num of Pers.		Drop Off F	PT./Time	Pic	k Up PT./Time
(C-10) CRW PA	TRICK 13A	(7/28)	TEEL			20		FIRE	0630	С	AMP 2030
(C-4) CRW SAW		(7/31)	KRUF	PSKI		20	N	FIRE		С	AMP 2030
(C-9) CRW PAT		(7/28)	KEMF			20		FIRE			AMP 2030
(0 0) 01111111		(-,,									
ENG IDL 17 T6		(7/28)	RAYE	BORN		3	N	FIRE	0630	С	AMP 2030
(E-6) NOE DOZ	ER					1	N	FIRE	0630	С	AMP 2030
(E-38) ENG HEA	ATSEEKERS #1	0	RUDO	DLPH		3	N	FIRE	0630	С	AMP 2030
(E-41) ENG HEA	ATSEEKERS #1	8	M. JO	HNSON		3	N	FIRE	0630	С	AMP 2030
(O-5) TFLD		(7/28)	BLAC	K		1	N	FIRE	0630	С	AMP 2030
(C-4.3) TFLD(T)		(7/31)	ADDE	Υ		1	N	FIRE	0630	С	AMP 2030
(O-9) HEQB		(7/29)	RYAN	J		1	N	FIRE	0630	С	AMP 2030
(O-14) HEQB (T	.)	(7/30)	HUME	BACH		1	N	FIRE	0630	С	AMP 2030
(O-16.4) SOFR		(7/30)	CARF	ROLL		1	N	FIRE	0630	С	AMP 2030
(O-29) AEMF		(7/30)	HARD	Υ		1	N	FIRE	0630	С	AMP 2030
(O-32) EMTF		(8/1)	ONTK	O		1	N	FIRE	0630	С	AMP 2030
,											
7. Control Opera MOP-UP ONE C	CHAIN IN FROM	I CONTAIN	MENT	LINE							
8. Special Instru EVALUATE LOC		OS FOR PL									
9.		_		sion/Group Comi	1						
Function Command	Frequency - RX 168.700	Frequency 170.975		Tone TxRx 110.9		stem IFC		Channel 8	System	1	Channel
Tactical Div/Group	168.200	168.200		RxTx 110.9		IFC		2			
Logistics	168.3500	168.350				IFC		11			
Air to Ground	166.6750	166.675				IFC		10			
Prepared by (Reso		100.070		ved by (Planning				Date Prepa	l ared	Time	Prepared
TUCKER/PECK				BOSHELL		,		1	20/13	-	0628

D: :::					1. Branch				2. Divis	sion/Group		
3. Incident Name	on As	signme	ent List		4. On a national 5	David d					Υ	
3. Incident Name	PINE	CREEK			4. Operational F		07/21/13 Sunday DAY Shift 0630 - 2030					
5.					Operatio	ns Personr						
Operations Chief (I	LINE)	TRACY	SWENSON		•			Superviso	or CLINT C	OATES		
Operations Chief		BUZ VAN	NSKIKE/CH	IRIS D	ELANEY (T)	Air Attack Supervisor MIKE MELTON						
Branch Director			· · ·			Safety Off	icer		STEVE [DAVIS		
6.					Resources As	ssigned this	s Peri	od				
Strike Team/Task	k Force/	Resource I	Designator		Leader	N	lum of	Trans.	Drop Off F	PT./Time	Pick	Up PT./Time
(C-13) CRW ENA			(7/30)	HEAD			Pers. 20	Y/N N	FIRE			AMP 2030
(C-13) CRW LIV	Λ# I		(1/30)	IILAL	, LL 1		20	IN	I IIXL	0030		
(O-63) EMTF				DUTT	ON		1	N	FIRE	0630		AMP 2030
(O-63) EWITI (O-6) SOF2			(7/29)		EMAKER		1	N	FIRE			AMP 2030
(0-0) 301 2			(1/29)	31101			'	IN	I IIXL	0030		
(E-39) ENG T6 H	-IFΔTS	EEKERS	: #11	D IO	HNSON		3	N	FIRE	0630		AMP 2030
(E-40) ENG T4 E				FUGA			3	N	FIRE			AMP 2030
(2 40) 2140 142		T.O.IVILIV	Π 10	1 00/	\\\L			14	1 111	0000		- 1011 Z000
7. Control Opera	tions											
CONTINUE TO I		OL AND N	MOP-UP AC	CCOR	DING TO AGE	NCY STA	NDA	RDS				
8. Special Instru	ction											
9.				Divis	sion/Group Comr	munication	s Sum	nmary				
Function		ency - RX	Frequency	- TX	Tone	Syste	em		Channel	System	1	Channel
Command		8.700	170.97		TxRx 110.9	NIF			8			
Tactical Div/Group		8.600	168.600		RxTx 110.9	NIF			3			
Logistics		3.3500	168.350			NIF			11			
Air to Ground		6.6750	166.675			NIF			10			
Prepared by (Reso TUCKER/PECK		nit Leader)			ved by (Planning S BOSHELL	Section Chie	ef)		Date Prepa 07/2	ared 10/13	Time F	Prepared 0628

Divisio	on As	signme	nt List								Z	
3. Incident Name	PINE	CREEK			4. Operational	Period 07/21/	13 S	unday	DAY Shif	t 0630 - 2	2030	
5.					Operatio	ns Perso	nnel					
Operations Chief		TRACY S	SWENSON		•	Division	/Group S	Supervis	or BRIAN K	EATING/	ERICKS	SON(T)
Operations Chief		BUZ VAN	ISKIKE/CH	IRIS D	ELANEY (T)	Air Attac			MIKE ME			
Branch Director						Safety C	Officer		STEVE D	DAVIS		
6.					Resources A	ssigned t	his Peri	od				
Strike Team/Tasl	k Force/	Resource D	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	T./Time	Picl	k Up PT./Time
(C-3) CRW BOF	#3		(7/28)	CLAC	K		20	N	FIRE (0630	С	AMP 2030
(C-5) CRW IDAH	HO CIT	Y	(7/29)	CARE	OOZA		20	N	FIRE (0630	С	AMP 2030
· ,												
(E-8) S/T - ENG	INE - T	4 - IDAHC	D BLM						FIRE (0630	С	AMP 2030
(E-8.7) STEN			(7/29)	MORI	EAU		1	N	FIRE (0630	C	AMP 2030
(E-8.5) ENG 241	16		(7/29)	WEST	Γ		4	N	FIRE (0630	C	AMP 2030
(E-8.6) ENG 240			(7/29)		FFER		4	N	FIRE (AMP 2030
(E-8.4) ENG 344			(7/29)	HOFF			5	N	FIRE (AMP 2030
(E-8.2) ENG 143			(7/29)	BUTL			4	N	FIRE (AMP 2030
(E-8.3) ENG 143			(7/29)	HALL			4	N	FIRE (AMP 2030
(E-22) SMOKEY			,	TOLM	1AN		1	N	FIRE (AMP 2030
(, ,												
(O-30) AEMF			(7/30)	CRIT	TENDEN		1	N	FIRE (0630	С	AMP 2030
(O-6) SOFL			(7/29)		MAKER		1	N	FIRE (0630		AMP 2030
,			,									
7. Control Opera	tions											
MOP-UP 100' IN		1 CONTA	INMENT L	INES I	N ALL AREAS	THAT (CAN BE	E WOR	KED SAFE	LY		
8. Special Instru												
RELOCATE WIN	NDROV	VED SLA	SH PILES	ALON	G GRIMES CF	REEK RO	DAD TO	O THE	SLASH PIL	E AT DP	31	
COORDINATE \	NITH S	ECURITY	Y TO ENSI	JRE R	OAD GUARDS	SAREIN	N PLAC	CE ON	GRIMES C	REEK		
									·····			
9.				Divis	ion/Group Com	municatio	ns Sum	mary				
Function		ncy - RX	Frequency		Tone	<u> </u>	stem	(Channel	Syste	m	Channel
Command		3.700	170.97		TxRx 110.9		IFC		8			
Tactical Div/Group		.1375	164.137		RxTx 110.9		IFC		4			
Logistics		.3500	168.350				IFC		11			
Air to Ground		.3500	168.350				IFC		11			
Prepared by (Reso	ource Un	it Leader)		Appro	ved by (Planning	Section Cl	hief)		Date Prepa	red	Time	Prepared

1. Branch

2. Division/Group

07/20/13

0628

EVAN BOSHELL

TUCKER/PECK

D	Α .		1. Branch				2. Divis	sion/Group		
	on Assignme	ent List	1.0	.				<u>SEC</u>	CURI	<u>TY </u>
3. Incident Name	PINE CREEK		4. Operational	07/21/13	3 S	unday	DAY Shif	t 0630 - 20	030	
5.			Operatio	ons Person		unday	2711 01111	1 0000 2	300	
Operations Chief	(LINE)		о р от от от	Group Su		or	RICO BL	RGESS		
Operations Chief	(PLANS)			Air Attack	Supe	rvisor				
Branch Director				Safety Of	ficer					
6.			Resources A	ssianed thi	is Peri	iod				
	sk Force/ Resource I	Designator	Leader	N	lum of	Trans.	Drop Off F	T /Time	Pic	k Up PT./Time
CLEAR CREEK			N HARDING		Pers.	Y/N N	FIRE/			ICP/2030
WILDCAT	•		E LEWIS			N	FIRE/			ICP/2030
NEW CENTER	/// [C JOHNSON		1	N	FIRE/			ICP/2030 ICP/2030
WARM SPRING			IG BRISTOL		1					ICP/2030 ICP/2030
WARIN SPRING	55	DOC	JG BRISTOL		1	N	FIRE/	J63U		ICP/2030
7. Control Opera	ations	<u> </u>				1				
STAFF ROAD (CRITICAL OPE	CHECK POINTS RATIONS!	AND STOP/INF	ORM PUBLIC (OF ROAD) CLO	SURES	S. HOLD TF	AFFIC AS	3 NEEI	DED DURING
8. Special Instru	ıctions									
or openial metre	.001.0									
	CT WITH HOST			COMMU	INICA	ATIONS	6.			
	Y SHERIFF: BEN Y DISPATCH: 20		301-392-4411.							
B0102 000111	1 0101 / (1011: 20	00 002 4411.								
9.		Div	rision/Group Com	munication	s Sun	nmary				
Function	Frequency - RX	Frequency - TX	Tone	Syst			Channel	Systen	n	Channel
Command	168.700	170.975	TxRx 110.9	NIF	-C		8			
Tactical Div/Group										
Logistics	168.3500	168.3500		NIF	C		11			
Air to Ground	166.6750	166.6750		NIF	С		10	_		
Prepared by (Res	ource Unit Leader) R		oved by (Planning N BOSHELL	Section Chi	ef)	•	Date Prepa 07/2		Time	Prepared 0628

AIR OPERATIONS SUMMARY	,		me/Operation Fire 7-21-20			Sunrise: 0621 Sunset: 2118		Aviation Bases: Idah Boi	o City Helibase se Ramp
4. Personnel and Communications	Phone Number	Air/Air Freque	ency	Air/Ground Fr	requency	5. Remarks (Spec	. Instructions, Safety	Notes, Hazards, Priorities	s)
Air Operations Branch Director Cameron Dingman	801-550-9857 Cell 208-392-9928 ICP	TFR / F\	W 119.075	166.675	Primary	All orders for air communications		ons should be ordered	through Air Attack or
Air Tactical Group Supervisor Mike Melton	435-590-4712	RW	135.725	168.0125	Secondary			equest through Air At non-tactical missions	
Air Support Group Supervisor Blake Ford	435-979-0452			167.175	0 TOLC	Keep clear of a	· ·		
Helibase Manager Andy Guest	208-315-5224					delivered to heli	base.		ons/ Supply and orders
Helibase Manager Trainee Mark Oetzmann	208-315-5030			Medivac I	Helicopters	Keep communic aircraft.	ations short and to	the point, use your s	ignal mirrors to guide in
Mark Oetzmann	255 5.15 5555		mit TFR	State C	omm F2 Tone 156.7		•	nrough Divisions to Co e area and at the dips	ommunications/Medical Unit.
		Rido	7.425 ge TFR 7.200			Be aware of the Ensure FTA limi	public at the dipsit ts are followed.	•	
								Units are set to <u>NAD</u> igned at helibase.	83 and DD MM.MM
6. Location/Function	7. Assignment		Fixed Wing		copters		Time	11. Aircraft	12. Operating Base
		No.	Type	No.	Type	Available	Commence	Assigned	
All Divisions	Air Tactical	2	1			0800	0830	N6619V AC-500 N690FD AC-690	Boise
All Divisions	Bucket Support			1	2	0800	0830	N932CH B-205++	Idaho City
All Divisions	Recon Medivac			1	3	0800	0830	N407PA B-407	Idaho City
13. Totals		2		2					
14. Air Operations Support Equi	pment: Water Tender: E-33	Helibase Suppo	ort Trailer: E-3	37	15. Prepare	ed by <i>(include Da</i> i	e and Time) Came	eron Dingman 7-20-2	2013 1800

Helicopter Missions

- Type 1 Helicopter-Bucket support as requested.
- Type 2 Helicopters-Bucket support, sling missions, crew shuttle as requested.
- Type 3 Helicopters-Operations section recon in AM and,PM, bucket work, and medivac as requested.

TFR Information

3/4962 43 45 50N 115 56 57W 5 mile radius Surface to 9000 **Frequency 124.225** Notam 07/113 Idaho City Airport Closure

Dipsite Information

Name	Latitude	Longitude	DIV Location	Elevation
West Grimes Creek	43 45.145	115 58.583	Div Z	3600 MSL
Highway 21 dip	43 46.888	115 53.750		3500
Moore Dip	43 46.536	115 54.187		

Helispot/Medivac Site Information

<u>H#</u>	Latitude	Longitude	Elevation	IGE/OGE	
Helibase	43 49.392	115 50.776	3900	IGE	
St Al's Medivac	43 45.287	115 58.824	3520	OGE	T2
A/B 1 Medivac	43 46.850	115 56.469	5320	OGE	T2
AirMed Ballfield LZ	43 49.477	115 49.330	4000		

Medivac Information

In the event a medevac is necessary, the Division Supervisor will notify Incident Communications Unit of the incident. The Division Supervisor and on scene medical personnel will determine if the incident is a **Medivac** or **Medical Transport**. The Medical Unit will notify Boise Dispatch if Life Flight will be used. In either case, the helibase may need to respond with a helicopter if it is deemed to be the appropriate resource to transport the patient. Depending on the severity of injury, the incident helicopter will transport the patient to either the helibase or a local hospital. An EMT from the Medical Unit will be stationed at the helibase as one becomes available. N407PA is shorthaul capable.

Local Hospital information is located in the IAP and the local Crash Rescue/Evacuation Plan.

Operations Recons

Communications with Operations and Division Supervisors during Recons should be conducted on Division Tactical Channels so as not to interfere with other Tactical Missions on the Incident.

Incident Action Plan Weather Forecast

FORECAST NO: 5
PREDICTION FOR: Day Shift
SHIFT DATE: 07/21/2013

TIME AND DATE

FORECAST ISSUED: 2000 07/20/2013

NAME OF FIRE: Pine Creek Fire UNIT: Idaho Dept of Lands SIGNED: Chuck Redman

Incident Meteorologist

***Continued hot and dry with Haines 5 ***

Another round of thunderstorms by Wednesday

A persistent **hot and dry** weather pattern will continue over the region today as an upper ridge aloft remains over the Great Basin. A weak dry cold front moves across the Idaho panhandle Monday which may bring a slight increase in winds over the ridges. Meanwhile, the upper ridge begins to move back to the four corners area by Tuesday as an upper low drops off the west coast. This will push another round of monsoonal moisture into the region by Wednesday.

Today

WEATHER: Sunny and continued hot.

TEMPERATURES: Upper 80s higher ridges and 95 to 100.

HUMIDITY: Minimum RH around 10%.

WIND (Eye Level) Upslope 1 to 3 mph in the morning becoming upvalley 5 to 7 mph

by early afternoon.

Ridgeline winds West 5 to 8 mph. Afternoon gusts to 15 mph.

Chance of Wetting Rain: 0 percent.

Lightning Activity: 1. Inversion breaking around 1300 hrs.

Haines Index: 5 (Moderate).

Outlook for Tonight

WEATHER: Clear.

TEMPERATURES: near 50 valley bottom and 60 to 65 midslopes and ridges. **HUMIDITY:** Max 50 percent valley bottoms to around 35 percent ridges.

WIND (Eye Level): Down drainage 2 to 4 mph by 2000 hours.

Ridges: West around 5 mph.

Chance of Wetting Rain: 0 percent

Lightning Activity Level: 1 Haines Index: 5 (Moderate).

Outlook for Monday:

WEATHER: Sunny.

TEMPERATURES: upper 80s ridges and mid to upper 90s lower valleys.

HUMIDITY: Minimum RH around 10%.

WIND (Eye Level): Upslope 1 to 3 mph in the morning becoming upvalley 4 to 6 mph

by the early afternoon.

Ridgeline winds Northwest around 5 to 8 mph. Afternoon gusts

to 18 mph.

Chance of Wetting Rain: 0% Lightning Activity Level: 1. Haines Index: 5 (Moderate).

<u>Outlook for Tuesday</u>...Mostly sunny. Highs 85 to 95. Lows 50 to 60. Min RH 8 to 15 percent with overnight recovery to 30 to 40%. Terrain driven winds to 6 mph with ridgeline winds northwest 5 to 10 mph.

Outlook for Wednesday...Partly cloudy with a chance of thunderstorms. Highs 85 to 95. Lows 50 to

60. Southwest 10 to 15 mph over the ridges. Terrain driven in the valleys.

	Max Temp	Min Temp	Max RH	Min RH
Town Creek Raws (4650 Ft)	97 '	58 '	44%	10%
Bogus Basin (6340 Ft)	80	57	39%	16%
Idaho City	101	48	34%	15%

FIRE BEHAVIOR FORECAST					
FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire				
FIRE NAME: Pine Creek	OPERATIONAL PERIOD: Day Shift July 21, 2013				
DATE ISSUED: July 20, 2013	TIME ISSUED: 20:30				
UNIT: Idaho Department of Lands, SWS	SIGNED: Joel Gosswiller				
Boise National Forest, Idaho City R.D. Joel Gosswiller, FBAN					
INPUTS					

WEATHER SUMMARY: See Attached Fire Weather Forecast.

FUELS: The fire is primarily burning in open ponderosa pine (Fuel Model 9) with a brush and timber litter understory in drainages and on north and east aspects with needlecast, grass, and light brush on the south and west aspects. There are pockets of Douglas fir on higher elevations on north aspects.

There are several brush fields on all aspects near ridgeline. Dead fuel moistures are tracking near record lows for this time of year and large diameter fuels are burning down to ash.

Current Fuel Moistures (Idaho City) 7/18:

Dead Fuel Moistures: 1000 hour- 10%, 100 hour- 7% 10 hour- 6%

Live Fuel Moistures: Ceanothus (brush)- 115%, Douglas fir- 115% HIGH FIRE DANGER

Current ERC (Town Creek RAWS)-72 HIGH FIRE DANGER

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire behavior is staying active late into the night with minimal relative humidity recovery and a thermal belt mid slope. Watch for fire behavior to increase as the inversion lifts around 1300.

Interior islands will continue to consume remaining fuels. Expect primarily surface fire with single tree torching in the afternoon.

Watch for rollout on steep slopes where spots can establish quickly and burn back upslope/up drainage.

SPECIFIC:

Division A, B, Z: Interior islands of unburned fuel could become active in the afternoon with torching and short range spotting. Watch for any torching or rollout to ensure no spot fires establish outside of control lines.

Division Y: Monitor control lines to ensure no rollout crosses control line.

ANY SPOT FIRES OUTSIDE THE FIRE PERIMETER HAVE THE POTENTIAL FOR RAPID GROWTH!

AIR OPERATIONS:

Morning smoke inversions will limit visibility in the Grimes Creek drainage.

SAFETY

Watchout Situation 13: On a hillside where rolling material can ignite fuel below.



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

Lookouts Communications Escape Routes Safety Zones

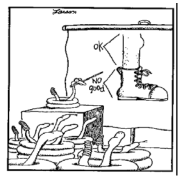
Make sure LCES is in place

Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications plan, choose escape routes, and select safety zones.

MAJOR HAZARDS AND RISKS

- Snags—heads up!
- Bees and Yellow Jackets.
- Spotting and torching--LCES
- Extreme fire behavior RH min 10%
- Dehydration—drink plenty of fluids
- Burnout operations

- Driving—Narrow Roads
- Highway 21 traffic
- Spike Camp---Bears
- Water Tenders on Wildcat Road
- If you do not wear the proper PPE, you are at risk of being injured or killed



Rattle Snakes have been seen in the fire area be careful!!!

- > Cell phones are a great tool but not to be used while driving.
- ➤ There is a new Med Plan in this IAP take a look.



Rehab/ Mop Up Operations

- Watch for stump holes and spray nozzle ash.
- Stay alert for falling snags. Watch for each other.
- Warn to not be complacent. Keep your mind focused on your work.
- Wear proper and good condition fire boots to avoid slips and falls.
- Pull brush straight-don't twist your backs, wear eye protection.
- Lift hose with legs-not the back; don't twist backs with loads.
- Go slowly and watch your step on steep slopes; watch spacing.
- Keep your mind focused on your work. Don't forget to look up.
- Use chain guards when transporting saws, DO NOT drop start

saws!

Line Safety: Kraig Carroll, Bob Shoemaker

Safety Officer: Steve Davis

DIV	TACTICAL	LCES HAZARD CONTROL
DIV	WATCHOUTS	** Denotes Common Denominator of Tragedy Fires
	Indirect Fire line	Staff dedicated lookouts at pre-identified vantage points
	Downhill Fire line	Staff aerial lookout. During major threatening activity, assess & provide direction
	Under-slung Fire line	Establish human repeater site
	Mid-slope Fire line	Take hourly weather observations over command frequency
	Frontal Assault	Abort assignment if communications cannot be maintained
	Unburned Fuel	
	Unanchored Line	Weather watch system to be developed by FBAN/Meteorologist Floatime improve (construct multiple season routes and sefety genes.)
	Light Fuels**	• Flag, time, improve/construct multiple escape routes and safety zones
	Uphill Runs**	Establish situation trigger points for disengagement/exit to safety zones
47.7		Improve/construct safety zones prior to tactical operations
ALL	Spotting	• Post lookouts; Watch for smoldering fires picking up over large areas, trees crowning out inside of fire line, high
	Torching Crown Runs	sustained rate of spread, well-developed convection column, hot/dry weather
		Grid green areas ; Patrol for spots especially after torching
ALL	Crew Fatigue	• Take rest breaks. Limit work to 2:1 work-rest ratio. Rotate crews out after 14 days.
	Altitude Sickness	• Check feet, upper respiratory, attitude (complacency) Allow no horseplay.
TFR	Intruder Aircraft	Designate TFR over the air operations area. Report airspace conflicts/ intrusion immediately to Air Support
In place		Curtail air operations, as needed, until airspace is clear
	Air Support Dependent	Staff dedicated lookouts at pre-identified vantage points.
1	Trans-trans-	Staff aerial lookout. During major threatening activity, assess & provide direction
		Do go/no go assessment for ground operations. Ensure that firefighter safety is not compromised
ATT	Dualrat Deser	
ALL	Bucket Drops	• Ensure clear air-ground communications, stay clear of flight/drop zones, watch for snags/hazard trees.
	Retardant Drops	Watch out for rotor wash or air tanker turbulence and potentially erratic fire behavior.
	Air Crew Shuttles	• Ensure that a Chief of Party is assigned for transport of multiple personnel
		• Ensure proper wearing of PPE. Follow instructions of Helitack for loading and unloading.
ALL	RH<25%	Watch potential for torching, spotting, re-burn, and erratic, extreme fire behavior
ALL	Temps >85F	Staff dedicated lookouts at pre-identified vantage points
ALL	Direct Sun	Take hourly weather observations over command frequency
ALL	Dead/Dying Fuels	Establish effective radio repeaters to reach all divisions. Confirm radio frequencies
	Fuel Loads >10T/Ac	Consider vegetation and terrain and flag and time multiple escape routes
	Winds>10MPH**	• Improve/construct safety zones
ALL	Slopes>50%	• Identify chimneys, gullies, and/or steep slopes in work area
	Rolling Rocks	Post lookouts, issue warnings. Keep crews from below known hazard areas
		• Improve/construct, flag/time escape routes and safety zones
		• Identify, flag, avoid rock hazards. Make sure you go slowly and watch your step
		Wear proper and good condition fire boots to avoid slips and falls.
		• Always carry tools on the downhill side. and maintain 10 feet spacing
	Lightning Storms	Watch for sudden reversal of wind direction and increased speed, drop in temperature
	8 9 9 4 4	• Don't use the radio or telephone; turn off generators and electrical equipment. Put down hand tools
		Avoid grouping together, sit/crouch, or if in open country stay in vehicle if possible
		 Avoid standing near high objects, ridge tops, open spaces, ledges, rock outcroppings
		Keep away from wire fences; move away from horses and stock
ALL	Dehydration	• Drink plenty of fluids (1 qt/hr); ensure adequate replacement of water supplies
ALL	Heat Stress	• Limit shift lengths. Pace work; allow frequent periods of rest in shade, if possible
	Altitude >9,000'	• Acclimate to extreme heat and/or altitude; schedule hardest work during cooler hours of the day
		Monitor fitness of crews for assignments
	Poor Communications	Establish effective radio repeaters to reach all divisions. Confirm radio frequencies
		Warn ground forces of possible gaps in the repeater frequencies; advise to contact air tactical if necessary
ALL	Snage	
ALL	Snags	• Stay alert for strong winds, steep slopes, bug-kill, air operations and shallow rooted trees.
		• Scout, identify and flag hazards, fell dangerous trees near the fire line.
		• Do go/no go assessment prior to falling. Post lookouts assess trees in work area, issue warnings.
	Inadequate Crews	Consider disengagement if air tanker and/or helicopter support resources are lost
	(Type I crews)	• Do go/no go assessment for ground operations. Retreat if the situation is too complex
		• Evaluate suppression strategy, providing for fire fighter safety first
ALL	Inversion	Limited air operations; Increased fire activity when inversion lifts.
	Wildland-Urban	Cooperate with the local Sheriff's office in conducting appropriate information exchange with local communities.
ALL	** Huland-Olvail	Determine accessibility and need for traffic controls. Remove natural fuels within 30 feet of structures. Evacuate local
ALL		citizens, livestock, pets, etc. Identify power-lines, poles, etc Assess available water supplies. Identify and make aware of
1		
		propane and above ground ruer tanks
		propane and above ground fuel tanks

		1. Incide Name			2. Date Prepared	•	3. Time Prepared		eriod 7/ 2	ational 21/13	_
MEDICAL PLAN		Pine C	Pine Creek		7/20/2013		1500		0630-2030		
1 = 7.11			Incid	lent l	Medical Ai	d St	⊥ ation				
										amedic	S
Medical Aid S	Stations	3			Loc	ation	1		Yes	1	Vo
ICP			ICP						X		
SPIKE			SPII	ΚE					X		
	1		В	I. Inci	dent Ambula	ance	S			'	
NAME		TELEDI	ONE	10	CATION	PARAMEDICS					
NAME		IELEFN	PHONE		LOCATION		YES		NO		
Idaho City Ambulance	•	911		Idaho City							
Life Flight		911		Boise		YES					
Clear Creek Ambuland	ce	Radio		On fire		X		X	ζ		
								1		ı	
NAME	LATI	RESS AN ITUDE A GITUDE					PHONE	HELIPAD BURN CENTER			
				AIR	GROUND			YES	NO	YES	NO
St. Al's	43.36	5.814		13	45 min		367-8855	X			X
1055 N. Curtis Road	116.1	5.215		min			Or Call Dispatch				
St. Luke's	43.36	5.70		12	1 hour		381-2235	X			X
190 E Bannock Street	116.1	1.60		min			Or Call Dispatch				
University of Utah Medical Center	Drive Salt L Utah	Lake City,	cal	1Hr. 25 min	4Hr. 30 min		Front Desk 801-581-2121 ER Desk 801-581-2292 Freq 123.25	X		X	
Mores Creek Family		50.240 Highway	2.4		15 min.						

8. Medical Emergency Procedures

208-344-3562

X

 \mathbf{X}

In the event of a medical emergency provide the following information to Communications

- 1. Declare the nature of the emergency
 - a. Medical injury/illness? If injury/illness is it Life Threatening?
- 2. If Life Threatening then request that the designated frequency be cleared for emergency traffic
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith)
- Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates)
- 5. Identify on-scene medical personnel by position and name(i.e. EMT Jones)
- 6. Identify preferred method of patient transport

2607 Highway 21

Boise, ID

- 7. Request any additional resources and/or equipment needed
- 8. Document all information received and transmitted on the radio or phone
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur

All medical emergencies will go through Operations/DIVS.

9. Prepared by	10. Reviewed by (Safety Officer)
Deb Lopez / Matt Payne	

Mores Creek Family

Medicine (Clinic)

COMMUNICATION FOR INJURY/MEDICAL EMERGENCY

Do not use the name of the Injured individual over the radio. In the event of a minor injury, so state when relaying the information so a false sense of urgency is not. The Medical Unit Leader is to be notified in all injury situations.

Date:	Time:_		_ Division
Location:			
On Scene Point of Contact (Nan	ne & Position):		Radio Frequency
Medical personnel on site (name	e)		
Type of Injury:			
Sex Age			
Medical Injury or Illness	Life Thr	reatening Yes No	_
Patient Condition- Critical	Serious	Minor	Conscious Yes No
Additional medical equipment of	r personnel neede	d? (Type and Quantity)	
Is air transportation needed: Ye	s No (Can Patient sit up Yes No_	Weight
Location LAT	LONG	Drop 1	Point
Patient Home Unit		_ Agency	
Assessment BPPul	se	Level of Consciousness	Skin
Difficulty Breathing Yes	No		
On going Assessment- Docume	nt as they occur –	on Scene personnel,	

Accident Incident within an Incident

The **Incident Commander** is responsible for overall action in case of a serious accident.

Upon occurrence of a "MAJOR" accident involving significant injury or fatality on the fireline, the highest qualified person on scene shall take control of the situation until the nearest <u>Division Supervisor</u> arrives on scene to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and gain control of the situation. In the event of such an accident in camp or on incident roads on-site personnel shall take control until an <u>Operations Chief or Division Supervisor</u> arrive or <u>Local</u> **Law Enforcement** and or **Medical personnel** have assumed control.

The <u>Incident Dispatcher or Responsible Operations Individual</u> in charge of the accident will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting <u>"Emergency Traffic Only"</u>, so that quick and proper coordination for handling the accident can take place.

Upon arrival at the accident scene, whoever has been designated to manage the situation (Ops or DIVS) should take immediate actions to:

- Obtain and facilitate EMT's to the scene notify them you are in charge.
- Co-ordinate and facilitate appropriate transportation for injured.
- Move all unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

The <u>Safety Officer</u> will respond immediately to the scene of the accident to assist the Operations Chief or Division/Group Supervisor and shall be responsible for initiating the proper investigation and documentation by qualified personnel.

Immediately upon notification of an accident requiring emergency action the <u>Medical Unit Leader</u> and <u>Incident</u> Commander shall respond to incident communications.

<u>Plans Chief, Logistics Chief, Finance Chief</u> and <u>Information Officer</u> shall be notified and respond to incident communications in an appropriate manner that will not significantly affect ongoing operations.

The <u>Logistics Chief</u> shall attempt to control external communication, phones and radio. All information released from the incident shall be through the incident Information Officer with the approval of the Incident Commander.

The <u>Plans Chief</u> will make contact with the Agency Administrator who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the Agency Administrator will contact the Sheriff's Office, the Coroner's Office, and the employing agency of the victim and will find out who will contact family members. The Plans Chief will assure that an individual is assigned to document all communications regarding the accident.

At no time during the accident/fatality evacuation process will the name of the victim(s) be used.

The need of a *Critical Incident Stress Debriefing* for incident personnel will be discussed by the Core Team with input from the Medical Unit Leader, the Human Resource Specialist, and local / involved individuals. The Incident Commander will approve such debriefings.

Approved by:	
Incident Commander	

1. Incident Name 2. Operational Period Incident Radio Communications Plan Sunday DAY Shift 0630 - 2030 PINE CREEK 07/21/13 3. Basic Radio Channel Utilization Radio Type Channel Function Frequency/Tone Assignment Remarks NIFC TAC1 **DIVISION A** 1 RX 168.050 TX 168.050 RxTx 110.9 NIFC 2 TAC 2 RX 168.200 TX 168.200 DIVISION B RxTx 110.9 **NIFC** 3 TAC 3 RX 168.600 TX 168.600 **DIVISION Y** RxTx 110.9 NIFC 4 TAC 4 RX 164.1375 TX 164.1375 **DIVISION Z** RxTx 110.9 NIFC 5 RX 166.7250 TX 166.7250 TAC5 UNASSIGNED RxTx 110.9 NIFC 6 TAC 6 RX 166.7750 TX 166.7750 UNASSIGNED RxTx 110.9 NIFC 7 TAC 7 TX 154.2950 UNASSIGNED RX 154,2950 NIFC 8 COMMAND 8 RX 168.700 TX 170.975 COMMAND FIRE TO ICP TxRx 110.9 NIFC 9 NIFC 10 AIR TO GROUND RX 166.6750 PRIMARY AIR TO TX 166.6750 GROUND LOGISTICS/CAMP RX 168.3500 NIFC ICP 11 TX 168.3500 NIFC 12 SHAW MTN RPT RX 172.2000 TX 165.4125 Tx 110.9 NIFC 13 THORN CR RPT RX 172.2000 TX 165.4125 Tx 146.2 NIFC 14 **EMLF** RX 155.2800 TX 155.2800 EMERGENCY MEDICAL AND LIFE FLIGHT Tx 156.7 NIFC 15 AIR TO GROUND RX 168.0125 TX 168.0125 SECONDARY AIR TO GROUND NIFC AIR GUARD EMERGENCY ONLY 16 RX 168.6250 TX 168.6250 4. Prepared by (Communications Unit) 5. Date Prepared 6. Time Prepared

07/20/13

0628

STEVE ROBERTSON



IMPORTANT REMINDER FOR TRAINEES & MENTORS!

BOTH THE
TRAINEE AND
HIS/HER
MENTOR MUST
BE CONFIDENT
THAT THE
TRAINEE CAN
'GET - THE-JOBDONE' WITHOUT
SUPERVISION.
THE POSITION
TASKBOOK
PROVIDES AN
IMPORTANT
OUTLINE OF

SKILLS WITH WHICH THE TRAINEE SHOULD BE FAMILIAR. NEVERTHELESS, IF EITHER THE TRAINEE OR THE MENTOR FEEL THAT MORE ASSIGNMENTS ARE RECOMMENDED BEFORE THE TRAINEE IS COMPETENT & COMFORTABLE WITH GOING 'SOLO', THE TRAINING OFFICER SHOULD BE INFORMED.

Lynn Cook Training Officer

		KIDD'S	MANA(SEMEN	ГТЕ	AM SUPPLY	ORDER	
	& Time Order was Placed	Order # (DIVS + #)		cation & T		•	Mode of deli (Driven/Helo/DIVS	
Orde	r received in Co	ommunicatio	ons by (nar	me):			Time:	
Orde	r received in Su	ipply by (na	me):				Time:	
Orde	r received in Ti	ansportation	by (name):			Time:	
Orde	r received in H	elibase by (n	name):				Time:	
Orde	r shipped to lin	e unit by (na	ime): (Send	d this sheet	to the	line with the ord	er) Time:	
#		Item		Amount			Item	Amount
1.	Meals]	Breakfasts		26.	Swivel	ea.	
2.	Meals		Lunches		27.	Leadline	ea.	
3.	Meals		Dinners		28.	Backpack Pump	ea.	
4.	Meals	M	RE's/case		29.	Slingable Blivet	ea.	
5.	Water	5 g	gal. cubies		30.	Folding Tank	Size/ea.	
6.	Gatorade		Case		31.	Pumpkin	Size/ea.	
7.	Batteries		AA 1-Flat		32.	Hose	1 ^{1/2} " / ft.	
8.	Batteries	Spe	ecify Type		33.	Hose	1"/ ft.	
9.	Flagging (Spe	cify type)	# Roll		34.	Hose	3⁄4"/ ft.	
10.	Sleeping Bags		ea		35.	Reducer	1 ^{1/2} "X1"	
11.	Tarps/Plastic		ea./roll		36.	Reducer	1"X ¾"	
12.	Parachute Cor	d	roll		37.	Gated "Y"	11/2"	
13.	Garbage Bags		Box		38.	Gated "Y"	1"	
14.	20 Man First A	Aid Kit	ea.		39.	Gated "Y"	3/4"	
15.	Coffee Kit w/I	propane	ea.		40.	Shut-off Valve	3/4"	
16.	Gas		Raw		41.	In-line Tee	1 ^{1/2} "X1"	
17.	Bar Oil		Gal.		42.	Nozzle	11/2"	
18.	2- cycle oil		QT's		43.	Nozzle	1"	
19.	Tool	,	Shovel ea.		44.	Nozzle	3/4"	
20.	Tool	F	Pulaski ea.		45.	Chainsaw Kit	ea.	
21.	Tool	(Combi ea.		46.		it-Cache w/10 gal	
22.	Tool	Specify	y Type ea.			raw gas and 2 qt	ts 2 cycle oil ea.	
23.	Fusee		Case		47.		mp Kit-Cache w/5	
24.	Drip Torches		Full ea.			gal raw gas and	1 qt 2 cycle oil ea.	
25.	Drip Torch Ma	ix	5 Gal.		48.	Division Hose L	ay Kit ea.	
					49.	Sprinkler Kit (m	ay vary by GACC) ea.	

GPS Datum: NAD 83

Team Ordering/ Timeline Process:

0600 – Morning Briefing, start of crew time.

1100 – Last call to change spike camp resource (food, fuel, etc) location.

1500 – DIVS to have next day's resource order ready for OPS.

- All crew level orders will be placed through DIVS.
- DIVS will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of form.

Division Hose Lay Kit Components		Sprinkler Kit (may vary by GACC)			
Item	NFES#	Quantity	Item	NFES#	Quantity
Hose 1½"	1239	1000'	Sprinkler Assembly ½"	0999	4
Hose 1"	1238	1000'	Hose, 3/4" (50')	1016	5
Hose, ¾"	1016	500'	Reducers, 1 ½" – 1"	0010	1
Tee,1 ½" – 1"	0731	5	Reducers, 1" – 3/4"	0733	4
Nozzle, 1 ½"	0137	2	Inline Tee, 1"x1"x3/4"	0731	4
Nozzle, 1"	0138	6	3/4" Gated "Y"	0272	2
Nozzle, ¾"	0136	12	Nozzle, ¾"	0136	1
1 ½" Gated "Y"	0231	5	Nozzle, 1 ½"	0137	1
1" Gated "Y"	2059	5	Misc hardware and supplies		
34" Gated "Y"	0272	6			
Shut off valve ¾"	0738	4			
Reducers, 1 ½" – 1"	0010	5			
Reducers, 1" – ¾"	0733	5			
Double Female 1"	0710	1			
Double Female 1 ½"	0857	1			
i	1	1		1	I

Position	Name	Cell
Command & General:		
ICT2	John Kidd	208-869-5979
SOFR	Kraig Carroll	208-313-7816
SOF2	Steve Davis	208-313-7835
PIO2	Jesse Bender	208-940-0642
PIO2	Barbara Bassler	200 0 10 00 12
OSC2	Tracy Swenson	435-740-0572
SOFR	Buz VanSkike	208-329-9332
AOBD	Cameron Dingman	801-550-9857
FSC2	Wendy Soper	435-590-4728
LSC2	Varian Allen	435-749-7164
PSC2	Evan Boshell	435-691-9331
Operations:	Evan Bosnen	400 001 0001
DIVS	Brian Keating	435-259-9691
DIVS	Clint Coates	435-691-7272
DIVS	Pete Goetzinger	435-691-7271
DIVS	Matt Call	801-824-3707
DIVS	Jason Kirks	435-259-9635
HEB1	Andy Guest	208-315-5224
ASGS	Blake Ford	
		435-979-0452
ATGS	Mike Melton	435-590-4712
Planning:	Olask Tuakan	405 000 0044
RESL	Clark Tucker	435-823-6044
SITL	Renee Flanagan	801-368-5107
FBAN	Joel Gosswiller	208-709-2403
DMOB	Keri Vest	208-830-2129
CTSP	Heidi Little	801-618-5240
SCKN	Cherie Ausgotharp	801-554-3072
GIST	Sarah Peterson	208-830-3104
Logistics:		105.070.7170
COMT	Steve Robertson	435-979-7176
SPUL	Larry Garahana	801-824-1519
FACL	Clay Stewart	435-689-0807
GSUL	Art Partridge	435-979-4322
EQPM	Justin Peterson	435-616-8390
EPQM	Kevin Draper	435-558-0220
FUDL	Kevin Cassidy	775-721-1575
BCMG	James Hinricks	385-208-0422
BCMG	Larry Bolen	208-634-9355
ORDM	Nan Coates	435-691-1218
SECM	Veldon Burgess	541-280-2632
MEDL	Matthew Payne	435-770-3391
MEDL	Deb Lopez	435-406-1210
Finance:		
TIME	Gloria McCabe	801-608-5941
COMP	Sally Kuhlberg	208-941-4009
COST	David Burley	208-484-9784
Trainees		
OSC2	Chris Delaney	801-597-9392
ICT2	Chris Wilcox	208-861-8120
DIVS	Ross Wise	702-556-9695
SCKN	Lindsey Neiwert	208-871-1843
RESL	Gary Peck	801-560-8105
SITL	Annie Benoit	208-995-4896
PSC2	Linda Chappell	435-979-8356
SOFR	Fred Johnson	435-851-1546
P		

UNIT L	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	l	6. Operational Period
7.		Personnel Roste	r Assianed	
Nan	ne	ICS Positio		Home Base
				-
-				
		Activity Log	Maior France	
3. Time		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
3. Time		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	

