





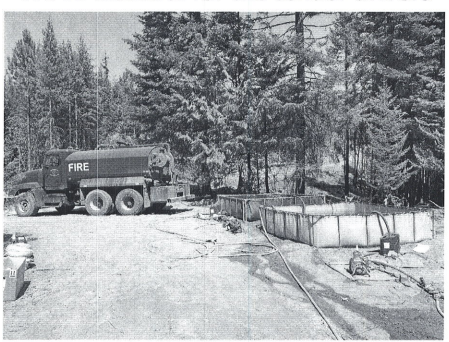
Leland Complex

Incident Action Plan

0600-2100

Tuesday August 3, 2021

We're thankful for the tender drivers



Johnson Creek

Pine Creek

ID-CTS-000550

Leland Complex ID-PDS-000614 State Code: PDS99721 State Code: CTS02621 Sand Mountain ID-PDS-000585 State Code: PDS01321 ID-PDS-000544 State Code: PDS01121

Fed Code: PN N5F0 Fed Code: PN N5DK Fed Code: PN N5AT Fed Code: PN N464



INCIDENT OBJECTIVES

Incident Name
 Leland Complex

2. Date August 2, 2021 3. Time 1700

4. Operational Period:

Tuesday, August 3, 2021, 0600-2100

5. General Control Objectives for the Incident

- Provide for firefighter and public safety. All known hazards will be identified and mitigated through the risk management process.
- Protect valuable assets including structures, infrastructure (especially the Elk Butte communications tower), timber agricultural crops and the watershed for Elk River.
- Maintain a work environment that is free from unlawful discrimination, retaliation, and sexual/non-sexual harassment.
- Effectively manage the costs of the incident by planning strategies and tactics with a high probability of success in meeting objectives.
- Mop-up utilizing weather and fuels conditions that will allow the fire to stay within existing control lines.
- Initial attack response with in the TFR and assist, as possible, with resources outside the TFR.
- Keep Clearwater and/or Latah County emergency services coordinator, county commissioners, the sheriffs and the public informed of incident activity and status.

5a. Management Objectives

In order to protect high valued timbered lands, structures, recreational infrastructure, recreation lease sites, private recreation sites, culturally sensitive areas, established mining claims, and critical travel corridors, keep fire:

At Sand Mountain;

East of Little Sand Creek

South of the Palouse River

West of Big Sand Creek

North of Moose Creek/Sand Mountain Divide.

For Johnson Creek Fire;

East of Elk Creek.

South of Trestle and Shite Creeks,

West of Windy Point Road,

North of Partridge Creek.

5b. Commander's Intent

Provide the highest level of customer service to all involved with, or impacted by, the fires within the Leland Complex. Ensure transparent, timely and accurate communication at all levels of the incident. All incident assigned personnel should be advised and prepared to take the appropriate actions regarding:

- Professional behavior and conduct at all times.
- Timely and effective communication.
- Personal safety and the safety of others includes driving slowly, safely and defensively.
- Fatigue management by taking breaks and maintaining appropriate work/rest cycles.
- Minimize risk and limit exposure to COVID-19 by following agency and established CDC guidelines.
- Effective management of incident costs by planning strategies and tactics toward a high probability of success in meeting incident objectives.
- Minimize fire impacts to residences, commercial property, critical community infrastructure (especially the Elk Butte repeater), timber, agricultural crops, natural resources, cultural sites and watersheds.
- Maximize protection of the soil, water and cultural resources.
- Minimize the spread of exotic species.

6. Weather Forecast & General Safety Message for Period – See Attached												
7.	Attachments (mark if attached)											
\boxtimes	Organization List - ICS 203	\boxtimes	Weathe	Forecast	\boxtimes	Safety Message						
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast		\boxtimes	Medical Emergency Com Plan						
\boxtimes	Communications Plan - ICS 205	\boxtimes	Incident	Мар		W						
\boxtimes	Medical Plan - ICS 206	\boxtimes	Air Ope	ations-ICS 220								
9. Prep	pared by (Planning Section Chief)			Approved by (Incident Commander)								
Michelle Sarratt My Mulle Sand Mike McManus of Mike McManus												

ICS 202

ORGANIZAT	ION ASS	SIGNMENT LIST	Incident Name: Leland Complex	Date & Time Prepared: August 2, 2021 1800	
5. INCIDENT COMMA	NDER AND	STAFF	4. Operational Period (Date	e/Time) August 3, 2021 0600-2100	
Incident Commander	Mike Mo	:Manus O-124.1	9. OPERATIONS SEC	CTION	
			Field Ops Chief		
Safety Officer			Planning Ops	Dan Brown O-124.13	
Information Officer	Jennifer 208-277-	Russell O-124.3 -4361			
Liaison Officer			a. Branch I - Divisions/Group	os SAND MOUNTAIN	
6. AGENCY REP	RESENTA	TIVES	Branch Director		
Latah County Disasto	er Coord	Mike Neelon	Division A/G/Z/M	Jeremy Brandt	
IDL AA		Chris Tretter	Division		
USFS Admin		Stefani Spencer	Division		
USFS Rep		Lisa Spinelli 208-659-5764	Division/Group		
READ		Jordan Ray Nathan Millet	Division /Group		
СРТРА АА		Kane Steinbruecker Robin Walter	b. Branch I - Divisions/Group	os JOHNSON CREEK	
7. PLANNING SE	7. PLANNING SECTION		Branch Director	Cory Flesher O-124.14	
Chief	hief Michelle Sarratt O-124.8		Division B	Randy Lee	
Resources Unit	Bill Widri	g O-124.4	Division Y	Dennis Fiore	
Situation Unit		9	Division W	Eric Valiquette	
Incident Meteorologist			Division /Group		
Field Observer			c. Branch I _ Divisions/Group	DS	
Status Check-in			Branch Director		
GISS	Andrew N	Moore O-124.9	Division/Group		
ITSS			Division /Group		
8. LOGISTICS SE	ECTION		Division /Group		
Chief	Alisa Sch	otzko O-124.2	Division /Group		
			d. Air Operations Branch		
Supply Unit			Air Attack Supervisor		
Ordering Manager			Air Support Supervisor		
Receiving/Distro Mgr			Helicopter Base Manager		
Facilities Unit	Derrick R	eeves O-124.10	Air Tanker Coordinator		
Ground Support Unit			10. FINANCE SECTION		
Communications Unit			Chief	Nicci Lee O-124.11	
Com Tech			Cost Unit		
Medical Unit			Procurement Leader	Alex Beauchman O-124.12	
Food Unit	Gary Hes	s O-124.6	Time Unit		
			Personnel Time Recorder	Veronica Davenport	
ICS 203	Prepared	By Bill Widrig			

Leland Complex Fire Safety Message:

"This should be a good day as long as no one does anything stupid!"... anonymous

For Day Operations: August 3, 2021

Major Hazards and Risks:

- ➤ SNAGS There are numerous snags as well as fire damaged trees and trees with widow-makers throughout the incident. Always maintain strong situational awareness for snag issues in your work area. Look up, look down, look around. Be especially alert if the wind picks up as gusts are expected. When falling operations are in progress, keep non-essential personnel at least 2 ½ tree lengths away from the activity.
- ➤ CUMULATIVE FATIGUE: This is clearly a very active fire season with folks working long hours on back-to-back assignments or extensions. This can lead to serious cumulative fatigue. Monitor yourself, your subordinates, and others for fatigue. Take frequent short rest breaks, eat balanced meals, and get as much quality sleep as possible.
- ➤ DRIVING —Drive slowly, headlights on, use backers. Practice "Defensive Driving" techniques. Drive at posted or slower speed limits as conditions warrant. Look for increases in trucking traffic. Know the traffic plan for calling out mile markers on the fire line.
- ➤ HEAVEY EQUIPMENT OPERATIONS- When working around heavy equipment, ensure that everyone is well briefed on the plan. Always maintain a safe distance and avoid working directly down slope so as to avoid rolling debris in steep terrain.
- ➤ MEDICAL INCIDENT REPORTING- Do you know what to do in case of a medical emergency? Review Medical Plan (ICS 206) and become familiar with the "Medical Incident Report." Your actions may be what save a life. Also know that the Emergency Medical Coms go direct through Grangeville dispatch.

Thank you from your Safety Team!!

Jon Blackstone

**Total Control of the Control

Spot Forecast for Johnson Creek

National Weather Service Missoula MT 725 PM MDT Mon Aug 2 2021

.DISCUSSION...Tuesday will be warmer and drier. A late day shower is possible near the fire but confidence is low. Poor overnight recoveries return for Tuesday night. Wednesday will trend even warmer and drier.

.TUESDAY...

- * Sky/Weather......Mostly sunny.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Max Temperature.....83-88.
- * Min Humidity......27-32 percent.
- * Wind (20 ft)......Variable 2-4 mph.
- * Mixing Height......Less than 100 ft agl increasing to 12000 ft agl in the afternoon.
- * Mixing Winds......South 5 mph.
- * Haines Index.....3 very low.
- * Precip Amount.....0.00 inches.

.TUESDAY NIGHT...

- * Sky/Weather......Partly cloudy.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Min Temperature.....65-70.
- * Max Humidity......47-52 percent.
- * Wind (20 ft)......Variable 1-3 mph.
- * Mixing Height......12000 ft agl decreasing to less than 100 ft agl after sunset.
- * Mixing Winds......South 5 mph.
- * Precip Amount.....0.00 inches.

.WEDNESDAY...

- * Sky/Weather......Partly cloudy.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Max Temperature.....85-90.
- * Min Humidity......22-27 percent.
- * Wind (20 ft)......Variable 2-5 mph.
- * Mixing Height......Less than 100 ft agl increasing to 10500 ft agl in the afternoon.
- * Mixing Winds......South 5 mph.
- * Haines Index......3 very low.
- * Precip Amount.....0.00 inches.

\$\$ Forecaster...Kitsmiller

Requested by...Dottie Newman Type of request...WILDFIRE .TAG 2116839.0/MSO .DELDT 08/02/21

DIVISION ASS	IGNMENT LIST		ranch ND MO	UNTAIN	2. Division DIV A/G/Z			
3. Incident Name LELAND (OMPLEX	4. 0	4. Operational Period					
5.	research Signification	Or	Date:	08/3/20	021 Time: (0600-2100		
Incident Commander	MIKE MCMANUS	Branch Di			JEREMY	BRANDT		
Planning Operations	DAN BROWN	Division Supervisor						
6.		Re	sources Ass	igned this Peri	od			
Strike Team/Task Force/ Resourd Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time		
D-116 TFLD	BEAM	1	08/09	N	DP 40/0600	DP 40/2000		
FEAKEAN IDL HC2	SCHAPER	20	08/06	N	DP 40/0600	DP 40/2000		
E-77 LYONS WTS2	ROY	1	08/06	N	DP 40/0600	DP 40/2000		
E-8 PINE CREEK D6 DOZ2	OLSEN	1	08/02	N	DP 40/0600	DP 40/2000		
E-76 STONE MOUNTAIN ENG5	WYATT	3	08/11	N	DP 40/0600	DP 40/2000		
-6 TROY FIRE SERVICE ENG6	BENNETT	3	08/14	N	DP 30/0600	DP 30/2000		
:-113 4153 IDLPDS ENG5 &R 8/4-5	DeWilde	3	08/03	N	DP 30/0600	DP 30/2000		
O-67 EMTF	R. LONGRIDGE	1	08/03	N	DP 30/0600	DP 30/2000		

^{7.} Control Operations:

Utilize Engines and hose lays to mop up along Big Sand Creek road for hot spots 3 chains into black along DIV A/G/Z control lines.. Keep road open for travel. Continue holding fire in its current footprint south of the Palouse River and continue mopping up and securing the fire's edge. Patrol and monitor the area.

8. Special Instructions:

All IWI emergencies shall contact Grangeville Dispatch by radio on the Forest repeater on Gold Hill.

Work through DIV for any air support needs.

LCES in place before engaging in fire management activities.

Coordinate with READs in areas with cultural resource concerns.

Coordinate with safety officer to ensure an effective risk management process is utilized.

Pre identify vehicles that can be used for transporting injured.

Back haul unnecessary equipment and garbage.

			Communi	cations Summary			
Channel	Function	Frequency	Tone	Assignment Remarks			
TAC 1	TACTICAL	168.2500 168.2500	141.3 141.3	DIV A/G/Z TACTICAL			
7	COMMAND NET 1	173.9750 169.4750	141.3 141.3	ALL RESOL			
8	COMMAND NET 2	171.1250 166.6000	141.3 141.3	ALL RESOL			
9	GOLD HILL	170.5000 165.0125	156.7	For contacting Grang	FS REPEATER		
11	AIR/GROUND	171.1000 171.1000		A/G SAI			
15	VMED	155.3400 155.3400	156.7	MEDICA MUT	UAL AID		
16	AIR GUARD	168.6250 168.6250	110.9	AIR GUA		AVIATION EMERGENCIES	
Prepared by (Resource Unit Ldr) Bill Widrig		Approved by Planni	ng Sect. Clr.)	Sungs	Date 08/2/21	Tim	

DIVISION ASSIGNMENT LIST		1. Bi		JNTAIN	2. Division				
3. Incident Name LELAND C	OMPLEX	4. Op	4. Operational Period Date: 08/3/2021 Time: 0600-2100						
5.		Operatio	ns Personnel						
Incident Commander	MIKE MCMANUS	Branch Supervisor			JEREMY	BRANDT			
Planning Operations	DAN BROWN	Division Su	pervisor						
6.		Resourc	es Assigned	I this Period					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time			
D-9 HEQB	HUNT	1		N	DP 40/0600	DP 40/2000			
D-8 TFLD (t)	EASLEY	1	08/16	N	DP 40/0600	DP 40/2000			
C- Miller Charlie HC2		20		N	DP 40/0600	DP 40/2000			
E-7 HARRIS DOZ2	JOHNSON	1	08/02	N	DP 80/0600	DP 80/2000			
E-14 MANTZ WTS2	MANTZ	1	08/07	N	DP 80/0600	DP 80/2000			
-125 Andrews WT		1		N	DP 80/0600	DP 80/2000			
Control Operations:									

^{7.} Control Operations:

From Drop point 20 to DIV G use water handing support to mop up 3 chains in.

Mop up any edge on unburned island within 5 chains, into black, of control lines.

8. Special Instructions:

All IWI emergencies shall contact Grangeville Dispatch by radio on the Forest repeater on Gold Hill.

Work through DIV for any air support needs.

LCES in place before engaging in fire management activities.

Coordinate with READs in areas with cultural resource concerns.

Coordinate with safety officer to ensure an effective risk management process is utilized.

Pre identify vehicles that can be used for transporting injured.

Back haul unnecessary equipment and garbage.

Communications Summary										
Channel	Function	Frequency	Tone	Assignment	Remarks					
TAC 3	TACTICAL	166.7250 166.7250	141.3 141.3	DIV M TACTICAL						
7	COMMAND NET 1	173.9750 169.4750	141.3 141.3	ALL RESOURCES						
8	COMMAND NET 2	ND NET 2 171.1250 141.3 166.6000 141.3 ALL RESOURCES		ALL RESOURCES						
9	GOLD HILL	170.5000 165.0125	156.7	For contacting Grangeville Dispatch	FS REPEATER					
11	AIR/GROUND	171.1000 171.1000		A/G SAND						
15	VMED	155.3400 155.3400	156.7	MEDICA MUTUAL AID						
16	16 AIR GUARD 168.6250 110.9		AIR GUARD	AVIATION						

16 AIR GUARD 168.6250 110.9 AIR GUARD AIR GUARD AVIATION EMERGENCIES

Prepared by (Resource Unit Ldr) Approved by Planning Sect. Cb.)

Bill Widrig Alace Time 8/2/21 1800

MEDICAL PLAN (ICS 206)

1. Incident Nam Leland Complex			Operational Peri		Date From: 08/0321 Date To: 08/04/21 Time From: 0600 Time To: 0600				
		3	. Medical Aid Stat	ions	:				
Name		Loc	cation			ontact s)/Frequency		medics Site?	
							Yes No		
							☐ Ye	s 🗌 No	
							☐ Ye	s 🗌 No	
		Т	4. Transportatio	n:			T		
Ambulance S	Service	Loc	cation			ontact s)/Frequency	Level o	f Service	
						***************************************	ALS	BLS	
Ain Amsharlana						N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ALS		
Air Ambulance:		Lawistan				0.11	ALS		
Lifeflight		Lewiston or ne.	xt closest aircraft			911	ALS		
*****			E Haanitala.				ALS	BLS	
	I	4	5. Hospitals:	Т			I		
Hospital Name		Address	Contact Number(s)	L	Distance	Trauma Center	Burn Center	Helipad	
Gritman Medical Center		lain St. r, ID 83843 81'N 117° 0.063'W	208-882-4511	3	32 miles	Yes Level: 4	☐ Yes No	Yes No	
St. Joseph Regional Medical Center		St. n, ID 83501 14'N 117° 1.450'W	208-743-2511	64 miles		Yes Level: 3	☐ Yes No	Yes No	
Providence Sacred Heart Medical Center	1	th Ave. e, WA 99204 50'N 117° 24.782'W	509-474-3131	8	38 miles	Yes Level: 2	☐ Yes No	Yes No	
Harborview Medical Center		Ave. WA 98104 77'N 122° 19.493'W	206-744-5735	3	10 miles	Yes Level: 1	Yes No	Yes No	
6. Special Medic	al Emerg	ency Procedures:							
Div A/Z/G O-67	' EMTF F	Rachel Longridge (8/3	LWD)						
For all medical er	mergencies	s, utilize Grangeville D	ispatch on the For	est R	epeater/Go	ld Hill, for Sand	Mountain	Camp.	
No dedicated RA	DO at ICP	. Non-IWI medical nee	eds should be run t	hroud	gh Operatio	ns.			
					•				
7. Prepared by (Medical Ur	nit Leader): Name: G	eorge Harris LOGS	S	Signa	ature: George Han	ris		
		icer): Name: <u>Jon Bl</u>		-		e: Jon Blackstone	Alexandra de la constanta de l		
ICS 206	The second second second		Date/Time: 08/01/2						
Date/Time_00/01/2171130									

DIVISION ASSIG	NMENT LIST	1. Bra	anch INSON	CREEK	2. Division DIV B				
3. Incident Name	OMPLEX	4. Op	4. Operational Period Date: 08/3/2021 Time: 0600-2100						
5.		Operations	Personnel		EFFICEPORTS				
Incident Commander	MIKE MCMANUS	Division Sup	pervisor		RANDY LEE/ DA	AVID HADLEY (t)			
Planning Operations	DAN BROWN	Safety Offic	er						
6.		Resources	Assigned t	his Period	euseles auch				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time			
CRW MILLER FORESTRY HC2 CHARLIE	GARCIA	21	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-93 DYNAMITE WTS2	KONING	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-68 HESTER LOGGING SKG1	HESTER	1	08/09	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-3 AMR AMBULANCE W/ALS	SWOBADA	2	08/15	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-111 Cataldo 3161 ENG6	GROTH	5		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-112 St Joe 3251 ENG5	SMITH	3		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-72 AAA THUNDERBOLT ENG4	STEWART	3	08/12	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
E-71 THREE RIVERS ENG5 R&R 8/4 &5	COMANCHE	3	08/20	N	ELK RIVER SPIKE / 0600 ELK RIVER SPIK				
E-73 GREY WILDLAND ENG6	RACICOT	3	08/13	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
O-68 EMPF	GOLDSTEIN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000			
7. Control Operations:									

7. Control Operations:

Continue securing fireline and mop up 3 chains in.

8. Special Instructions:

- All IWI emergencies shall contact Grangeville Dispatch by radio on the Forest repeater on Elk Butte.
- Work through DIV for any air support needs.
- Coordinate with safety officer to ensure an effective risk management process is utilized.
- LCES in place before engaging in fire management activities.
- Coordinate with READs in areas with cultural resource concerns.
- The TFLD will identify IA Resources when requested.
- Pre identify vehicles that can be used for transporting injured.
- Back haul unnecessary equipment and garbage.

DIV B		Communications Summary						
Channel	Function	Frequency	Tone	Assignm	Assignment			
TAC 4	TACTICAL	168.6000 168.6000	141.3 141.3	DIV B TAC	DIV B TACTICAL			
7	COMMAND NET 1	173.9750 169.4750	141.3 141.3	ALL RESOL	ALL RESOURCES			
8	COMMAND NET 2	171.1250 166.6000	141.3 141.3	ALL RESOL	ALL RESOURCES			
10	ELK BUTTE	159.2700 151.2050	97.4	For contacting Gran	For contacting Grangeville Dispatch			
12	AIR/GROUND	167.0625 167.0625		A/G JOHN	A/G JOHNSON			
15	VMED	155.3400 155.3400	156.7	MEDICA MUT	MEDICA MUTUAL AID			
16	AIR GUARD	168.6250 168.6250	110.9	AIR GUA				
Prepared by (Resource Unit Ldr) Bill Widrig		Approved by (Planning	Sect. Ch.)	Same O	Date 08/2/21	Time 180	00	

CONMENT LICE	1. Br	anch		2. Division			
SIGNIVIENT LIST	JOI	HNSON	CREEK	EEK DIV W			
	4. O _I	perational Peri	od	·			
COMPLEX		Date:	08/3/202	1 Time: 0600-	2100		
	Operations	Personnel					
MIKE MCMANUS	Division Su	pervisor		ERIC VALIQUETTE			
DAN BROWN	Safety Office	afety Officer					
	Resources	Assigned th	is Period				
Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time		
FISHER	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
BARNEY	20	08/09	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
CHILES	20	08/09	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
WALROD	1	08/10	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000		
	DAN BROWN Leader FISHER BARNEY CHILES	COMPLEX Operations MIKE MCMANUS DAN BROWN Safety Office Resources Leader Leader Persons FISHER BARNEY 20 CHILES 20	A. Operational Period Date: Operations Personnel MIKE MCMANUS Division Supervisor DAN BROWN Safety Officer Resources Assigned the Number Persons FISHER 1 08/04 BARNEY 20 08/09 CHILES 20 08/09	A. Operational Period Date: 08/3/202 Operations Personnel MIKE MCMANUS Division Supervisor DAN BROWN Safety Officer Resources Assigned this Period Leader Persons LWD Air Travel FISHER 1 08/04 N BARNEY 20 08/09 N CHILES 20 08/09 N	A. Operational Period Date: 08/3/2021 Time: 0600- Operations Personnel MIKE MCMANUS Division Supervisor ERIC VALIQUETTE DAN BROWN Safety Officer Resources Assigned this Period Number Persons LWD Air Travel Drop Off PT./Time FISHER 1 08/04 N ELK RIVER SPIKE / 0600 BARNEY 20 08/09 N ELK RIVER SPIKE / 0600 CHILES 20 08/09 N ELK RIVER SPIKE / 0600		

7. Control Operations:

Hold and improve handline in DIV W. Mop up 3 chains from control lines.

Extend hose lay from H-10 towards Bravo and continue mop up.

8. Special Instructions:

- All IWI emergencies shall contact Grangeville Dispatch by radio on the Forest repeater on ELK BUTTE.
- Work through DIV for any air support needs.
- Coordinate with safety officer to ensure an effective risk management process is utilized.
- LCES in place before engaging in fire management activities.
- Coordinate with READs in areas with cultural resource concerns.
- Pre identify vehicles that can be used for transporting injured.
- Staff Lookout around Windy point.
- Back haul unnecessary equipment and garbage.

9.								
			Commu	nications Summary				
Channel	Function	Frequency	Tone	Assignment Re				
TAC 2	TACTICAL	166.7750 166.7750	141.3 141.3	DIV W TACTICAL				
7	COMMAND NET 1	173.9750 169.4750	141.3 141.3	ALL RESC				
8	COMMAND NET 2	171.1250 166.6000	141.3 141.3	ALL RESC				
10	ELK BUTTE	159.2700 151.2050	97.4	For contacting Grangeville Dispatch				
12	AIR/GROUND	167.0625 167.0625		A/G JOH				
15	VMED	155.3400 155.3400	156.7	MEDICA MU	JTUAL AID			
16	AIR GUARD	168.6250 168.6250	110.9	AIR GUARD				
Prepared by (Resource Unit Ldr) Bill Widrig		Approved by Planning	Sect Ch.)	Small	Date 08/2/21	Time 180	0	

DIVISION ASSI	DIVISION ASSIGNMENT LIST			CREEK	2. Division					
3. Incident Name LELAND C	OMPLEX	4. O _l	perational Pe	eriod 08/3/202	21 Time: 0600	-2100				
5.		Operations	perations Personnel							
Incident Commander	MIKE MCMANUS	Division Su	pervisor		DENNIS FIORE					
Planning Operations	DAN BROWN	Safety Office	cer							
6.		Resources	Assigned t	this Period						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	LWD	Air Travel	Drop Off PT./Time	Pick Up PT./Time				
E-78 HENDREN WTS2	HENDREN	1	08/20	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-5 PINE CREEK WAT4 R&R 8/3	VANDEBURG	1	08/17	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-15 PINE CREEK SKD1	LOHMAN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
O-37 TFLD (T)	MALESIC	1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
O-20 HEQB	SARALECOS	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
O-115 HEQB	LUCIER	1	08/04	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
C-15 BIRRUTEA HC2	IBARRA	20	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
FALLING MODULE	GIBSON	2	08/15	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
O-57 SUPPRESSION MOD	SCHWARTZ	13	08/05	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-94 DUST BUSTER WTS2	HOLT	1	08/11	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-97 KLEINWORTH WTS3		1	08/06	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
PINE CREEK LOGGING DOZ D6	VONK	1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-16 PINE CREEK EXCA	CHARLIE BROWN	1	08/02	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-95 MILLER SKG1	CAVEZA	1	08/05	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-11 MILLER SKG3	COX	1	08/08	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-118 PINE CREEK FELLER BUNCHER		1		N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
E-83 CRAIG MOUNTAIN SKIDDER		1	08/10	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
O-12 EMTF	KRESGE	1	08/03	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				
O-13 EMTF	KROLL	1	08/10	N	ELK RIVER SPIKE / 0600	ELK RIVER SPIKE / 2000				

^{7.} Control Operations:

Strategically secure the Eastern flank of the fire.

Hold, improve and mop up 3 chains from existing control lines.

Hold and monitor clipper line from parking area to Shite Creek.

Continue securing fire line and mop up from DIVB to Shite Creek.

DIV Y

8. Special Instructions:

- All IWI emergencies shall contact Grangeville Dispatch by radio on the Forest repeater on ELK BUTTE.
- Work through DIV for any air support needs.
- Coordinate with safety officer to ensure an effective risk management process is utilized.
- LCES in place before engaging in fire management activities.
- Coordinate with READs in areas with cultural resource concerns.
- Back haul unnecessary equipment and garbage.
- Pre identify vehicles that can be used for transporting injured.

			Commu	ications Summary			
Channel	Function	Frequency	Tone	Assi	gnment		Remarks
TAC 5	TACTICAL	168.2000 168.2000	141.3 141.3	DIVY	TACTICAL		
7	COMMAND NET 1	173.9750 169.4750	141.3 141.3	ALL RE	SOURCES		
8	COMMAND NET 2	171.1250 166.6000	141.3 141.3	ALL RE	SOURCES		
10	ELK BUTTE	159.2700 151.2050	97.4	For contacting G	Grangeville Dispatch		
12	AIR/GROUND	167.0625 167.0625		A/G JOHNSON			
15	VMED	155.3400 155.3400	156.7	MEDICA MUTUAL AID			
16	AIR GUARD	168.6250 168.6250	110.9	AIR GUARD			
Prepared by (Resource Unit Ldr) Bill Widrig		Approved by Planning	Sect. Ch	Sunall	Date 08/2/21	Time 180	0

MEDICAL PLAN (ICS 206)

1. Incident Nam Leland Complex	e: - Johnson Creek F		. Operational Perio		Date From: Time From:		ate To: 8/ ime To: 06	
		3	. Medical Aid Stati	ons	:			
٨	lame		Location		0.000	ontact s)/Frequency		medics Site?
American Medica	al Response		Div B		Coi	mmand	Yes	No No
Mike Anastassiades Jesse Robinson Para	EMT 714-951-1662 amedic 509-855-2232						☐ Yes	No No
			4. Transportation	n:				
Ambulai	nce Service		Location			ontact s)/Frequency	Level o	f Service
American Medica			Div B		Cor	mmand	ALS	BLS
Mike Anastassiades Jesse Robinson Para	EMT 714-951-1662 medic 509-855-2232						ALS	BLS
Air Ambulance:								
LifeFlight		Lewiston	or most proximal u	nit		911	ALS	BLS
			5. Hospitals:					
Hospital Name	Address		Contact Number(s)	1	Distance	Trauma Center	Burn Center	Helipad
Gritman Medical Center	700 S. Main St. Moscow , ID 83843 46° 43.681'N 117°	0.063'W	208-882-4511	(60 miles	Yes Level: 4	☐ Yes No	Yes No
St. Joseph Regional Medical Center	415 6th St. Lewiston , ID 83501 46° 25.014'N 117°	1.450'W	208-743-2511	!	90 miles	Yes Level: 3	☐ Yes No	Yes No
Providence Sacred Heart Medical Center	101 W 8th Ave. Spokane , WA 99204 47° 38.950'N 117° 24.782'W		509-474-3131	1	05 miles	Yes Level: 2	☐ Yes No	Yes No
Harborview Medical Center	325 9th Ave Seattle WA 98104 47° 36.177'N 122°	19.493'W	206-744-3300	3	30 miles	Yes Level: 1	Yes No	Yes No
6. Special Medic	al Emergency Proce	dures:						
DIV W O-69 EM	TF Nicholas Walrod (8/10 LWD))					
	TF Conrad D. Kresge ITF Sam Kroll (8/10 L\)					
For all medical en Night medic will b	nergencies, utilize Gra e located at the Ambu	angeville D Ilance at E	Dispatch on the Fore Elk River Spike.	est R	Repeater/Elk	Butte, for the J	ohnson Cr	eek Fire.
No dedicated RAI	DO at ICP. Non-IWI m	edical nee	eds should be run th	ırou	gh Operation	าร.		
7. Prepared by (N	Medical Unit Leader):	Name: G	George Harris LOGS	3	Signa	ture: George Han	ris	
8. Approved by (Safety Officer): Name	e Jon Blac	kstone SOFR		Signatur	e: Jon Blackstone		
ICS 206	IAP Page		Date/Time: 7/31/20	21 1		<i>*</i>		

		11. Incide	 Incident Name 			2 Date/ Time Prenared	2 Operational Desirad Date Time
INCIDENT R	INCIDENT RADIO COMMUNICATIONS PLAN		3	-			S. Operational Period Date/ Line
			Leland Co	Complex		8/2/2021	8/3/2021
			4.	Basic Rad	io Channe	4. Basic Radio Channel Utilization	
		Mode:	pu	nalog, N=	Narrowba	Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Label	ш	Frequency	Tone	Mode	Assignment	Remarks
-	Tac 1	X X	168.2500	141.3		DIV Alpha / Golf / Zulu	
2	Tac 2	XX i	166.7750	141.3		DIV Whiskey	
		×	166.7750	141.3		Source and the second s	
က	Tac 3	× ×	166.7250	141.3		DIV Mike	
4	Tac 4	<u>~</u>	168.6000	141.3		DIV Bravo	
2	Tac 5	× ×	168.2000	141.3		DIV Yankee	
9	Tac 6	X X	168.0500	141.3			Use ONLY if assigned
7	CMD 1	X X	173.9750	141.3		Command Net	Located on Bald Mt.
8	CMD 2	× ×	171.1250	141.3		Command Net	Located on Elk Butte
6	Gold Hill	χ Σ	170.5000	156.7		For contacting Grangeville Dispatch	FS Repeater
10	Elk Butte	.:. ∑. ::.	159.2700	97.4		For contacting Grangeville Dispatch	CTPTA Repeater
7	A/G Sand	XX XX	171.1000			Sand Fire resources only	
12	A/G John	RX:	167.0625 167.0625			Johnson Creek resources only	
13	A/G I/A	TX:	151.1450 151.1450	100.0		I/A Only	IDL Air to Ground. Do not use unless assigned to you
14	IDL DIR2	TX:	159.2850 159.2850	77.0		I/A Only	Do not use unless assigned to you
15	VMED	RX:	155.3400 155.3400	156.7		Medical Mutual Aid / Interop	Use ONLY if assigned
16	Air Guard	X X ::	168.6250 168.6250	110.9		Air Guard	Aviation Emergencies
5. Prepared by (C	5. Prepared by (Communications Unit)		Command rep	oeater as	signments	are suggestions. Always use the Com	repeater assignments are suggestions. Always use the Command Repeater that works best for you.

					-	
me: 11:00	SUNSET : 20:14	in TFR NOTAM 1/6390 ft MSL 123.6500	JOHNSON CRK TFR NOTAM 1/1736 SNM to 9,500 ft MSL TFR Air to Air 124.225		NAME OF STREET	el/ N#/ base
Prepared Time: 11:00	SUNRISE: 05:31	5. Sand Mountain TFR N 5 NM to 10,000 ft MSL TFR Air to Air 123.6500	JOHNSON CRK TER I SNM to 9,500 ft MSL TFR Air to Air 124,225		T.mo/Moles Me	AIR ATTACK: TRD by Grangeville
Prepared Date: 8/2/2021	END TIME : 2100	4. READY ALERT AIRCRAFT 5. Sand Mountain TFR NOTAM 1/6390 5 NM to 10,000 ft MSL TFR Air to Air 123.6500 haul will source through	Grangeville dispatch. Short haul Ship assigned to the Character complex in Wallace Idaho.		ONIW GAVIA	• AIR A
Prepared [TIME:		Grang haul S Chara Idaho.		MH	T I
СТЗ	START TIME: 0600	UDING WIF			MA	Time
Prepared by: Mike McManus, ICT3	2. OPS PERIOD DATE: 08/03/21	ID AERIAL HAZARDS INCLUESSARY	dispatch or ATGS if on scene. 16° 39.71' 10.60'	Lidaho.gov	7. FREQUENCIES	SAND Mountain
	2. OPS PER 08/03/21	RAFFIC AN ON IS NECE ROUGH DIV	der through of 5° 56.65° X 111 7.220° X 116°	(OID9) daily. Lee <u>nlee@idl</u>		
NS SUMMARY	ME:	3. REMARKS (Safety Notes & Hazards): -SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS INCLUDING WIRES -IF IN NEW COUNTRY HIGH LEVEL RECON IS NECESSARY -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS	All Aircraft to be dispatched from Grangeville, order through dispatch or ATGS if on scene. Leland Recons to/from Grizzly Boy Scout camp 46° 56.65' X 116° 39.71' Johnson Recons to/from Elk Creek Airstrip 46° 47.220' X 116° 10.60'	H-6979R will work out of Corral Creek Helibase, (OID9) daily. E-MAIL AIRCRAFT COSTS DAILY TO: Nicci Lee <u>nlee@idl.idaho.gov</u>	PHONE #	
AIR OPERATIONS SUMMARY	1. INCIDENT NAME: Leland Complex	3. REMARKS (Sa -SEE AND AN -IF IN NEW C -REPORT AL	All Aircraft to be or Leland Recons to/l	H-6979R will work	6. PERSONNEL	

Г	Т		_				Т	П						-				
		en	SU	ATGS			28.36				HOGE			EIK R.	HOGE	HIGE		
ase	eville	ed wh	the A7	I by the	6	ATGS	X 116		Elev.	Notes	5100	5160°	5500	2827	5500	3900	4800	
8. FIXED-WING- Type/ Make-Model/ N#/ Base	AIR ATTACK: TBD by Grangeville	LEAD PLANES- N/A as assigned when needed	SEATS- As needed ordered by the ATGS	TANKERS- As needed ordered by the ATGS	ations	Helicopters- order via OPS or ATGS	**Corral Creek Helibase 46 47.09X 116 28.36		Lat / Long		46 51.09X11607.77	~	46 50.50X116 06.41	46 47.22X116 10.60	46 52.11X116 07.45	46 53.09X116 09.53	46 51.54X116 07.04	
8. FIXED-WING-	AIR AT	LEAD F needed	• SEATS-	TANKE	or Operations	Helicopi	**Corral Cree		Helispots:	Johnson Creek	H-2	H-3	H-4	9-H	H-7	H-9	Windy dip	
FM							163.1000		171.1000	167.0625		151.1450	TX tone 100.0					
AM	0027 661	173.0500			124.2250													
7. FREQUENCIES	SAND Mountain	A.A. 1 F.N. (IIIIIIai cair-up) 123.0500		JOHNSON Creek	A/A TFR (initial call-up) 124.2250		DECK		A/G Sand Mountain	A/G Johnson		IDL IA (last resort)						
E#			8089	2000					Elev. Notes			2600' HIGE	4600,	4600		4600 HOGE	350H (089E	3030 HOGE
PHONE #			2083-6803	-007-007				I at / I am	Lat / Long		46 58.00X116 34.61	46 56.65X116 39.71	46 56.08X116 35.08	40 54.55X116 55.08		H-50 Hellspot 46 55.88X116 54.74	46 58 10V116 33 09	40.50017A110.55.70
6. PERSONNEL		Call	Grangeville	IA Dispatch	Aircraft desk			Uolionoto	Helispots:	Sand Mt	H-5 Dredges	H-10 Grizzly	guils 07-H	nodsiiaн c7-н	II 20 II	n-so Helispot	Dredges din	din casana

SH=Short Haul E=Extraction M=Medical Evacuation Exc=Exclusive
| MAKE/ | BASE | START | READY | REMARKS MAKE/ MODEL TY F=Fast fill R=Rappel FAA N# TY
 Letters for Remarks Box:
 C=Cargo
 P=Passengers
 B=Bucket
 SN=Snorkel

 TY
 MAKE/
 BASE
 START
 READY
 REMARKS
 Corral 0930 0800 OID9 S-64E TY 9. HELICOPTER FAA N# T H-6979R

updated: 8/2 1900

Leland Complex

Tentative DEMOB list

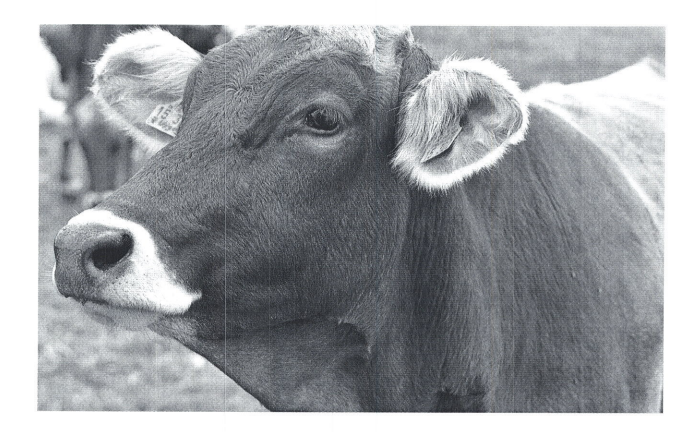
To demob, see PLANS at ICP at your scheduled time. If your date is not correct, notify your DIVS.

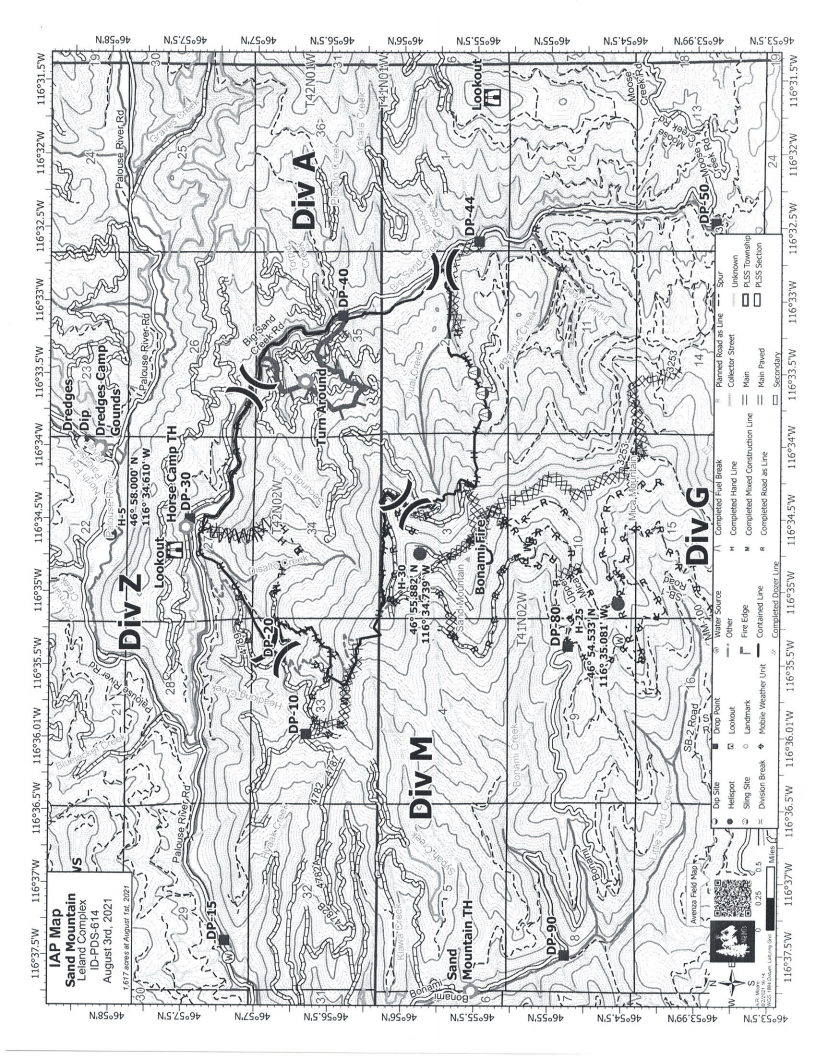
TIME	ORDER#	ТҮРЕ	NAME	FIRE	# on crew
		Lo	ast shift 8/2, demob 8/3		
0700	O-60	FMOD	WILLIAMSON FORESTRY FALLING	SAND	2
0700	O-39	DIVS(t)	HADLEY	JOHNSON	1
0730	E-96	SKG3	FOUST SKIDGENE	HITTLE	1
0730	0-77	EQPM	CALKINS	JOHNSON	1
0800	O-93	EMPF	GOLDSTEIN	JOHNSON	1
		Lc	ast shift 8/3, demob 8/4		
0700	O-40	EMTF	KRESGE	JOHNSON	1
0700	0-72	EQPM	MERKEL	SAND	1
0730	O-76	EQPM	KENYON	JOHNSON	1
0730	0-40	BCMG	FRANKLIN-DALE	JOHNSON	1
0800	O-85	DIVS	FIORE	JOHNSON	1
0800	0-20	HEQB	SARALECOS	JOHNSON	1
0830	C-15	HC2	BIRRUTEA	JOHNSON	20
2000	0-67	EMTF	LONGRIDGE	SAND	1
logs	info only	HC2	MILLER FORESTRY CHARLIE	JOHNSON	21
		La	st shift 8/4, demob 8/5		
0730	O-10	HEQB	FISHER	JOHNSON	1
0730	O-115	HEQB	LUCIER	JOHNSON	1

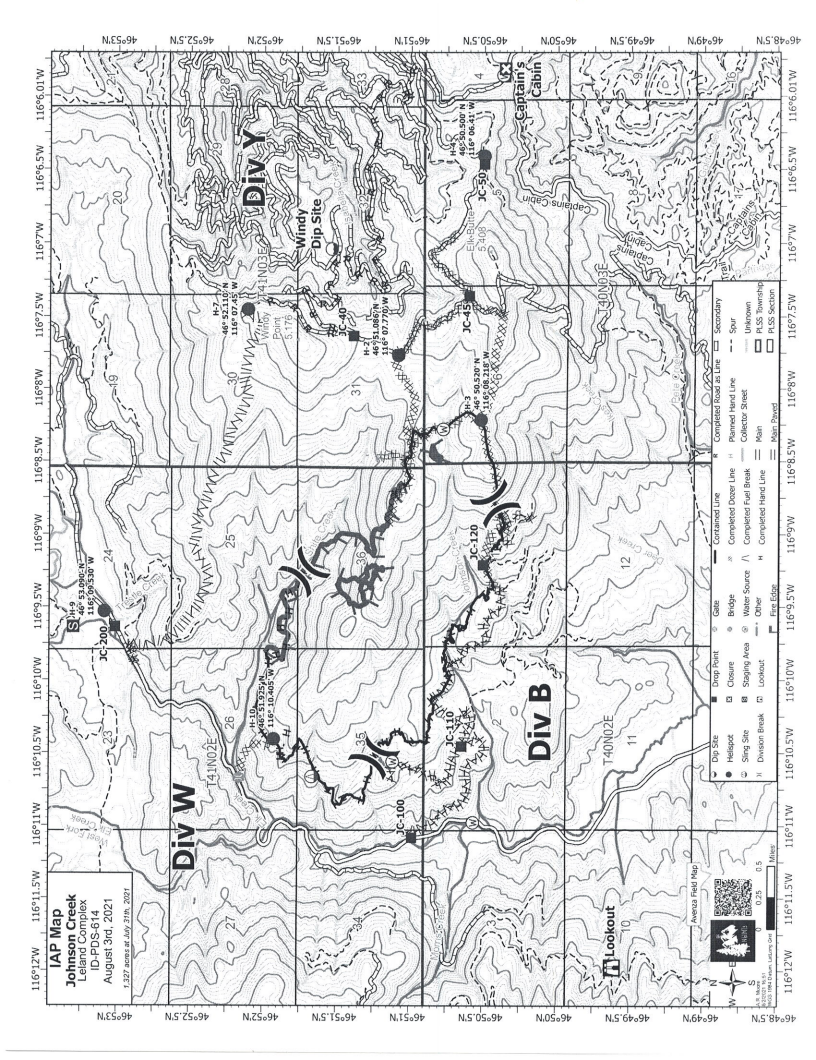
WIFI ACCESS @ JOHNSON CREEK

User:: Fire_Guest_Access

Password:: Guest@FireCamp







UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Po	osition)	6. Operational Period
7. Personnel Roster Assig	ned		
Name		S Position	Home Base
·			
	·		
3. Activity Log		**	
Time		Major Events	
2			
			3
			1
repared by (Name and Position)			×

9.

Division Order

July 11, 2013 Version

		.1 . 1	Di		^ ·	er Number: Date	Orde
		vision -			.	taken in Communications by:	
	confirmation:					Supervisor:	
		& Time Nee	_			ery Contact:	
	n:	ery Locatio				hone #:	
			UTM			Channel Number:	
	Long:		Lat:		01	of Delivery (Circle Means):	-
			DP/LZ		Ground S	Division will pick up	Mode
			Other:	Helibase	Deliver to		SPIII
	s to fill.	east 24 hours	iiring at le			Confirmation can be filled as need	
anity	Quan				Description		Item #
		ose, 1 1/2"	of: 1" H	se; and 5 Each	(10) 1 1/2" Ho	Hose Lay Kit, 1000 Feet = (
. # Ki	*		Nozzles	nd 1" Forester	"Reducers, a	Wyes, 1 1/2" to 1"	1
		Wve. 3/4"	ch): 3/4"	ose, and (5 Eac	= (10) 3/4" H	Garden Hose Kit, 500 Feet	
# Ki			ducers)	nd 1" to 3/4" Re	zle, 1" Wye, ar	Shutoff, 3/4" Nozz	2
Quani	escription		-	Quanity	t:	Water Handling Equipment	
Gruani		Line Tool		LG		Hose: 1½" (100')	3
E		Pulaski	32	LG.		1" (100')	4
		Combi		LG	en)	3/4" (50' Toy/Garder	5
	d	McCloud		EA		Gated Wye: 1 1/2"	6
		Shovel	-	EA		1"	7
	bies	Water: Cu		EA		3/4"	8
C	ttled		37	EA		Reducer: 11/2" X 1"	9
C		Gatorade	38	EA		1" X 3/4"	10
B		MRE's		EA		Nozzle: 1" Forester	11
R	Killer Tree	Flagging:		EA		1" Mystery (KK)	12
RO	Spot Fire	The state of the s	41	EA		1½" Red Barrel	13
RO	Escape route		42	EA		3/4" Brass	14
RO	Hazard		43	EA		Shutoff Values: 3/4"	15
RO	Lime Green		44	EA		Pumpkin, 1800 gal.	16
RO	White		45	. EA		Blivets, Slingable 55 Gal	17
RO	Yellow		46	EA		Mopup Kits 3 Person	18
RC	Chartreuse		47	EA		Backpack Pumps, (Full)	19
K		Chainsaw	48	EA		Sprinkler Kits	20
1 10		Prop#	Ī	· PL		Foam (5 GALS)	21
		Prop #		KT		Mark III Kits	22
RC	ctural	Wrap, Stru	49			Prop #	94
1			50			Prop #	
			51	EA		Drip Torch (Full)	23
, , , , , , , , , , , , , , , , , , , ,	,		52	CS		Fusees (72/Case)	THE RESERVE OF THE PERSON NAMED IN
		The state of the s	53	Can		Fuel, 5 gallons (Unleaded)	
			54	Can		Fuel, 5 gallons (Diesel)	
		***************************************	55	Can	: 1 1/2 Gas)	Drip Torch Fuel (3 1/2 diesel	-
			56	Qts	Quart	2 Cycle Oil	
			57	ВТ	12.8 Oz		
			58	BT	2.6 Oz		
			59	Gal		Bar Oil	31
			55 56 57 58	Can Qts BT BT	Quart 12.8 Oz	Orip Torch Fuel (3 1/2 diesel) 2 Cycle Oil Bar Oil	27 28 29 30

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 situa	tion to communication	is/dispatch.
1. CONTACT C	OMMUNICATIONS / D	ISPATCH (Verify correct freq d-by for Emergency Traffic."	quency prior to starting re	eport)	
2. INCIDENT S	TATUS: Provide incident nications, I have a Red pric	summary (including number of p	by a falling tree. Requesting	ucture. ng air ambulance to Forest Ro	ad 1 at (Lat/Long.) This will be the Trout
Severity of Em	ergency / Transport	RED/PRIORITY 1 Life of Ex: Unconscious, difficulty by YELLOW/PRIORITY 2 SEx: Significant trauma, unab	or limb threatening injusted in the preathing, bleeding severel. Serious Injury or illness of the to walk, 2° - 3° burns no nor Injury or illness. N	y, 2° - 3° burns more than 4 pa ss. Evacuation may be DE	Ilm sizes, heat stroke, disoriented. ELAYED if necessary.
Nature of I	Injury or Illness			-	
Mechan	& iism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	nt Location				Descriptive Location & Lat. / Long. (WGS84,
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIE	ENT ASSESSMENT: Co	omplete this section for each pat	tient as annlicable (start wit	th the most severe nationt\	Text Ein Smith
Marie and Art	sment: See IRPG Page	106			
Treatment:	B. A.V.				
4. TRANSPORT Evacuation Local		iptive Location (drop point, i	ntersection etc.) or Lat	/Long) Patient's ETA to E	vacuation Location:
		(vadation Education.
Helispot / Extract	ion Site Size and Hazar	ds:			
	RESOURCES / EQUIPI				
Example. Paramedi	czewii, Crews, immobilizat	ion Devices, AED, Oxygen, Trad	uma Bag, IV/Fluid(s), Splin	ts, Rope resuce, Wheeled litte	r, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify State A	Air/Ground EMS Frequenci	ies and Hospital Conta	acts as applicable	
Function	Channel Name/Numb	er Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL					
	Y: Considerations: If r	orimary ontions fail what action	one can be implemented	in confunction with wiles	evacuation method? Be thinking ahead.
	<u>oonsiderdiions.</u> p	oniting options fail, what active	ons can be implemented	in conjunction with primary of	evacuation method? Be thinking ahead.
3. ADDITIONAL I	NFORMATION: Update:	s/Changes, etc.			
REMEMBER: c	onfirm ETA's of resource	s ordered. Act according to y	Our level of training Po	Nert Keen Calm Think Class	the Act Decisive Iv
		across not according to ye	our level of training. Be F	viert. Neep Califf. I nink Clear	iy. Act Decisively.

Controlled Unclassified Information//Basic

ICS 206 WF (03/18)