





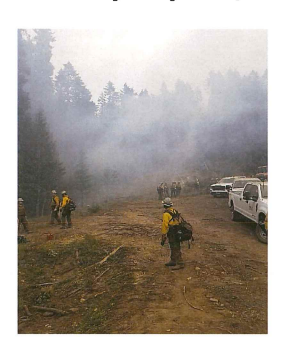


Leland Complex

Incident Action Plan

0600-2000

Wednesday July 21st, 2021



Leland Complex ID-PDS-000614 State Code: PDS99721

Fed Code: PN N5F0

Johnson Creek

ID-CTS-000550

Fed Code: PN N5DK

Sand Mountain

State Code: PDS01321 ID-PDS-000585

Fed Code: PN N5AT

Pine Creek

ID-PDS-000544 State Code: **PDS01121**

Fed Code: PN N464



QR Code to download the IAP and maps

INCIDENT OBJECTIVES

1. Incident Name **Leland Complex** 2. Date July 20, 2021 3. Time 1700

4. Operational Period: Wednesday July 21, 2021, 0600-2000

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.
- Keep retardant out of waterways and riparian areas and properly report mishaps in avoidance areas.
- 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 Shitte 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 Forecas	t &General	Safety Me	essage for	Period - S	See Attached

7.		Attack	nments (mark if attached)		
\boxtimes	Organization List - ICS 203	\boxtimes	Weather 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 Map		
	Medical Plan - ICS 206		Air Operations—ICS 220	×	\bigcap

9.	Prepared by (Plan	ning Section Chief)
GΙ	enn Palmgren	1

9. Approved by (Incident Commander)

Brian Pisarek

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period: V	VEDNESDAY JULY 21				
LELAND COM	PLEX	(Date/Time	e From:			Date/Time To:		
			07/21/202	1 0600	WED	0	7/21/2021 2000	WED	
		s) and Command Staff	Activities Company of the Company of		SUPPLY UNIT	CHRI	STIAN ADAMCIK	(936-238-8819 (T)	
	IC/UC	BRIAN PISAREK 2	<u> 18-838-0102</u>		5000 11117				
DE	PUTY	STEVEN MILLER			FOOD UNIT				
SAFETY OFF	ICER	TERRY TRAPP 71 KURT SCHRIERE		LEMKE		BART	E PAUL MATSON ΓWALKER (T)	J.	
		JOHN EHRET 651-	248-5249		COMMUNICATIONS UNIT				
INFURWA OFF	FICER	CLARK MCCREED			COM TECH	STEV	/E MORTENSEN		
		LARRY BICKEL (T LANGEBERG (T) 2), LEAININE 18-244-1911	ļ	BASE CAMP MANAGER			Τ)	
4 Agency/Organi	zation	Representative(s):	10-244-1011		EQUIPMENT MANAGER	MAT	T WAPPLER		
Agency/Organiza		Name			ORDERING MANAGER	ARTH	HID BRALIN		
9 7 3		Name			RECEIVING/DISTRO				
LATAH CO	UNTY	MIKE NEELON			MANAGER		CLEVENGER (1	_)	
DISASTER CO		CHRIS TRETTER			7. Operations Section:				
			·D		PLANNING OPS	1	PH ALYEA 989-	The state of the s	
l		STEFANI SPENCE				1	H GRIMM 218-84		
		CODY CRISMORE			FIELD OPS CHIEF		G VOLLHABER	1	
	READ	NATHAN MILLET (JORDAN RAY 208		F		COR	RY HENRY 906-2	00-4144 (1)	
CPTI	PA AA	KANE STEINBRUE	CKER		SAND MOUNTAIN				
		ROBIN WALTER			DIVISION/GROUP	Α	IAARO	ON MIELKE 218-	
5. Planning Secti	on:						370-8		
1		GLENN PALMGRE	N 517-243-3	487	DIVISION/GROUP	М	JARED CULBERTSO 320-293-0790 ROB SHIELDS (T)		
DE	PUTY	TRENT MARTY							
REPRESENT	ATIVE	JOHN BOZEMAN			DIVISION/GROUP	Z			
RESOURCES	UNIT	DANIEL ELLIS	/				Z BRIAN WOLVERT 90 630-1386		
		MICHAEL BELMOI			JOHNSON CREEK		[630-1386		
		THERESA GALLA CHRIS MURSU			DIVISION/GROUP	В	NICK 0561	OSTROM 719-221-	
TECHNO SUPPORT SPECI	LOGY ALIST	JONATHAN LORD KEVIN JOHNSON			DIVISION/GROUP	Υ	MIKE	RICE	
GIS SPECI	ALIST	KAREN ANDERSO	N						
		HEIDI OGLE			7b. Air Operations Bran	NUMBER OF STREET			
FIRE BEHA	AVIOR ALYST	MICHAEL BOWDE	N		DIRECTOR	l	HAEL KERRIGAN	716-957-4705	
STATUS CHE	CK-IN	SUE MAHANES			AIR SUPPORT SUPERVISOR	MICK	KEY SMITH		
		DENNIS WEIKLE (T)		AIR TANKER		ie		
DEMOBILIZATION	I UNIT				COORDINATOR		DENINGLIMANI		
DOCUMENTA	ATION				HELICOPTER BASE MANAGER	DARI	REN NEUWAN		
	UNIT				AIR ATTACK	1			
6. Logistics Sect		Le menues			SUPERVISOR 8. Finance/Administration	100000000000000000000000000000000000000	·lan		
'	CHIEF	ADAM FISHER STEVEN SCHUG :	210 270 966	,		AND EAST CONTRACTOR	NA EDELMAN		
EACH ITIES	TIMIT	MIKE JOHNSON (_		ļ	INDA HULETT 2	17-584-1621	
GROUND SUP		`	1/			ļ		11-304-1021	
GROOMD 30P	UNIT	KELLY HELGET KEN DELROSSI (1				1	E MILLER	1/1	
SUPPLY	/ LINIT	<u></u>		3-8164	RECORDER	SANI	DRA KRZEWINS	NI	
9. Prepared By:				Position/Title	P: RESLT		Signature:	1111	
							The 12		
ICS 203	IAP P	age		Date/Time:	07/20/2021 0754		11111		

1. Incident Name: Branch: Division/Group LELAND COMPLEX **WEDNESDAY JULY 21** 2. Operational Period: SAND MNT DIV A Date/Time To: Date/Time From: 07/21/2021 0600 WED 07/21/2021 2000 WED 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** AARON MIELKE 218-370-8699 **BRANCH DIRECTOR** OPS GREG VOLLHABER 218-368-6664 PLANNING OPS JOE ALYEA 989-305-1227 CORY HENRY (T) 906-280-4144 SETH GRIMM (T) 218-849-7864 **Resources Assigned this Period** Strike Team / Task Force / Number Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator DP 40/2200 DP 40/0600 07/26 WYATT E - 15 STONE MOUNTAIN ENG 5 DP 40 /0600 DP 40/2200 07/21 WEAVER 3 E - 5 JR WILDFIRE ENG 6 DP 40/2200 E - 6 JR WILDFIRE ENG 6 07/22 RETTSTATT 3 DP 40/0600 DP 40/0600 DP 40/2200 BRIAN 3 ****E - 17 ROCK SPRINGS ENG 6 07/28 DP 40/0600 DP 40/2200 E-8 PINE DOZ 2 07/22 STEVE DP 40/0600 DP 40/2200 E - 2 FOUST EXAC 07/22 KOAMER 1 DP 40/0600 DP 40/2200 07/26 GIBSON 1 E - 11 ANDYS MASTICATOR OOS FOR 7/21 DP 40/2200 E - 15 FOUST MASTICATOR 07/26 KRAMER 1 DP 40/0600 MORFORD DP 40/0600 DP 40/2200 07/26 1 O - 7 HEQB (T) DP/2200 08/02 TIGHE WILLIAMSON 2 DP/0600 O - 60 FALLER MOD WILLIAMSON FORESTRY DP 40/0600 DP 40/2200 O-70 AEMF 08/02 MATT MUSTERE 6. Control Operations/Work Assignments: Div A Assess and identify control features within IDL endowment lands in the NE corner of DIV-A in Sec 35. Prep Fuels along Big Sand Creek. Construct direct and indirect fireline, conduct burnout operations, and begin securing and holding. Use mechanized equipment to masticate and open existing roads and trails for strategic indirect control features to reduce potential future threat to the towns of Helmer and Bovill to the South. 7. Special Instructions: 8. **Division/Group Communication Summary** RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode Channel **Function** TACTICAL DIV A/TAC 1 168.2500 141.3 168.2500 141.3 DIV Z/ TAC 2 166.7750 141.3 166.7750 141.3 **TACTICAL** 166.7250 141.3 166.7250 141.3 TACTICAL DIV M/ TAC 3 165.0125 156.7 170.5000 **GOLD HILL** COMMAND 159.2700 151.2050 97.4 **ELK BUTTE** COMMAND 171.1000 171.1000 A/G SAND AIR TO GROUND 167.0625 167.0625 A/G JOHN AIR TO GROUND Date 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Time 07/20/2021 0754 D. ELLIS

1. Incident Name: Branch: Division/Group **LELAND COMPLEX WEDNESDAY JULY 21** 2. Operational Period: SAND MNT DIV A Date/Time From: Date/Time To: 07/21/2021 0600 WED 07/21/2021 2000 WED 4. **Operations Personnel BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR** AARON MIELKE 218-370-8699 OPS GREG VOLLHABER 218-368-6664 PLANNING OPS JOE ALYEA 989-305-1227 CORY HENRY (T) 906-280-4144 SETH GRIMM (T) 218-849-7864

7. Special Instructions:

DIV A contact DIV Z for Line Medic needs.

A Moscow Ambulance will be staged at drop point 15

Coordinate with READ's in areas with cultural resource concerns.

Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors.

*** Identifies IA resource.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	DIV A/TAC 1	168.2500	141.3	168.2500	141.3	
TACTICAL	DIV Z/ TAC 2	166.7750	141.3	166.7750	141.3	
TACTICAL	DIV M/ TAC 3	166.7250	141.3	166.7250	141.3	
COMMAND	GOLD HILL	170.5000		165.0125	156.7	
COMMAND	ELK BUTTE	159.2700		151.2050	97.4	
AIR TO GROUND	A/G SAND	171.1000		171.1000		
AIR TO GROUND	A/G JOHN	167.0625		167.0625		
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section (Chief) Da	ate	Time

Division/Group Assignment List (ICS 204 WF)

Date/Time From: 07/21/2021 0600 WED 4. DIVISION/GROUP SUPERVISOR ROE PLANNING OPS JOS SET 5. Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2	EDNESDAY				Brancl	h:		Division/Grou	ир	
Date/Time From: 07/21/2021 0600 WED 4. DIVISION/GROUP SUPERVISOR ROE PLANNING OPS JOS SET 5. Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2							- 1			
4. DIVISION/GROUP SUPERVISOR ROE PLANNING OPS JOS SET 5. Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		Data/Time T						SAND	/TN	J DIV M
DIVISION/GROUP SUPERVISOR ROE PLANNING OPS JOS SET 5. Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		Date/Time To: 07/21/2021 200	0 W	VED .						
PLANNING OPS JOS SET 5. Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2			Operations	 Personnel	l					
PLANNING OPS JOS SET 5. Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2	ED G CULB 3 SHIELDS	ERTSON 320-2				NCH DIRE	CTOR			
Strike Team / Task Force / Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2	SEPH J ALYI							GREG VOLLHAE ORY HENRY (T		
Resource Designator C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		Resou	ırces Assigr	ned this Po	eriod					
C - 2 MIDDLE FORK HC2IA C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2 E - 19 HENDRIN WTS2		LWD		Leader		Number Persons	Dron	Off PT./Time		Pick Up PT./Time
C - 15 BIRRUTEA HC2 C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		07/25	WENTWOR			20	DP 20/0			20/2200
C - 4 PATRICK 2 HC2IA E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		07/27	IBARRA	VIII		20	DP 20/0			20/2200
E - 1 2351 ENG5 E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		07/23	CHILES			20	DP 20/0			20/2200
E - 26 BENNETT WTS2 E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2										
E - 14 MANTZ WTS2 E - 4 SITPA 30 WTS2		07/21	STEFANO			2	DP 20/0			20/2200
E - 4 SITPA 30 WTS2		07/25	BUNNY			1	DP 20/0			20/2200
		07/24	MANTZ			1	DP 20/0	600	DP	20/2200
E - 19 HENDRIN WTS2		07/22	HUSTON			1	DP 20/0	600	DP	20/2200
		07/28	HENDRIN		***	1	DP 20/0	600	DP	20/2200
E - 77 LYONS WTS2 R&R 7/21-22		08/05	ROY			1	DP 20/0	600	DP	20/2200
E-1 WTT1 8055		07/22	WOODLAN	ND		2	DP20/0	600	DP:	20/2200
E - 7 HARRIS DOZ		07/22	HARRIS			1	DP 20/0	600	DP	20/2200
E - 25 CLEVELAND DOZ D5		07/24	POINTIN			1	DP 20/0	600	DP	20/2200
E - 28 SKIDDER CLEVELAND		07/25	RJ GALLA	GHER		1	DP 20/0	0600	DP	20/2200
E - 31 EXCAVATOR CLEVELAND		07/24	G. HILL			1 1	DP 20/0	1600	DP	20/2200
E - 44 AERA EXCAV DOZ 3		07/28	WILLIAMS			3	DP 20/0			20/2200
E - 34 EASH LOGGING SKG3		07/28	HENSON			2	DP 20/0			20/2200
										20/2200
E - 40 PINE CREEK HARVESTER		07/27	HALEN			1	DP 20/0	1000		
8.		Division	/Group Con		an Gumr				Salve.	
	annol T		***********	RX Tone/	20020200000	TX Freque	DOV NIAM	TX Tone/NA	\ <u>C</u>	Mode
	annel / TAC 1	RX Frequency 168.2500		141.3		1X Frequer 168.25		1X Tone/NA 141.3	٠٠.	Mode
	/ TAC 2	166.7750		141.3		166.77		141.3		
	7 TAC 2	166.7250		141.3		166.72		141.3		}
	D HILL	170.5000		, , , , , ,		165.0		156.7		
	BUTTE	159.2700				151.20		97.4		
T. T. T. S.	SAND	171.1000				171.10				
	JOHN	167.0625		· · · · · · · · · · · · · · · · · · ·		167.00				
9. Prepared By (Resource Unit Leade										
M. BELMONTE	er)	Appro	oved By (Pla	nning Sec	atton etii		D	ate		Time

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	Oncia	SSINEU IIIION	3.	празіс				
LELAND COMPLEX						Bran	ch:		Division/Gro	пр	
2. Operational Period:	WEDNE	SDAY J	ULY 21						SAND	/ITN	DIVM
Date/Time From: 07/21/2021 0600 WI	ΞD		Date/Time To: 1/21/2021 200		WED						
4.				Operat	ions Personne	ı					
DIVISION/GROUP SUPERVISO	R JARED G			293-079	90	BRA	ANCH DIRE	CTOR			
PLANNING OP	1		4 989-305-12) 218-849-786						GREG VOLLHA CORY HENRY (1		
5.			Reso	urces A	ssigned this P	eriod					
Strike Team / Task l Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	P	rick Up PT./Time
E - 30 BUNCHER CLEVELAND			07/24	WEIB	ERT		1	DP 20/	0600	DP 2	20/2200
E - 29 SHOVEL CLEVELAND			07/24	S. HIL	L		1	DP 20/	0600	DP 2	20/2200
O - 9 HEQB R&R 7/21			07/25	нинт	-		1	DP 20/	0600	DP 2	20/0600
O - 10 HEQB(T)			07/25	FISHE	R RR UNTIL 7	/22	1	DP 20/	0600	DP 2	20/2200
O - 8 TFLD			07/21	EASL	EY		1	DP 20/	0600	DP 2	20/2200
O - 2 FELLING MOD 1			07/21	GIBS	NC		2	DP 20/	0600	DP 2	20/2200
O - 38 TFLD (T)			08/01	WILLI	AMS, RYAN		1	DP20/0)600	DP2	0/2200
O - 30 EMPF			08/02	CURT	MCKINNEY		1	DP 20/	0600	DP 2	20/2200
O-30.2 EMPF			07/26	CHAF	RLES ROSE		1	DP 20/	0600	DP 2	20/2200
6. Control Operations/Work As	signments:										
Assess and identify control indirect fireline using hand from Drop Point 10 to slinhigh valued structures, re-	d and med g site, and	hanize I begin	d equipme holding/ se	nt eas	t of Little Sa g the fire in i	nd Cre ts curr	eek, prepa ent footpri	re and nt to n	l engineer wa ninimize catas	ter ha	andling support
7. Special Instructions:											
Coordinate with READs in Safety Officer will be work A Moscow Ambulance wil	ing acros	s all div	isions of t	he inci		be ch	ecking in	with D	ivision Super	visors	S.
8.			Divisio	n/Group) Communicati	on Sun	nmary				
Function	Channel	R	RX Frequency	/ N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
TACTICAL	DIV A/ TAC	1	168.2500)	141.3		168.25	500	141.3		
TACTICAL	DIV Z/ TAC	2	166.7750)	141.3		166.77	' 50	141.3		
TACTICAL	DIV M/ TAG	3	166.7250)	141.3		166.72	250	141.3		

AIR TO GROUND A/G JOHN 167.0625 167.0625

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date

M. BELMONTE 07/20/2022

170.5000

159.2700

171.1000

GOLD HILL

ELK BUTTE

A/G SAND

 Date
 Time

 07/20/2021
 0754

156.7

97.4

165.0125

151.2050

171.1000

AIR TO GROUND

COMMAND

COMMAND

				E	Branch:		Division/Grou	тЬ
2. Operational Period:	WEDNESDA	Y JULY 21					SAND M	NTN DIV Z
Date/Time From:		Date/Time To:						
	/ED	07/21/2021 200	0 V	VED				5,5,5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
4.			Operations					
DIVISION/GROUP SUPERVISO	BRIAN WOLV	/ERT 906-630-138	86		BRANCH DIRE	CTOR		_
PLANNING O	PS JOE ALYEA 9	989-305-1227			LINE OPERAT	TIONS		ER 218-368-6664
	SETH GRIMN	/I (T) 218-849-786	4				CORY HENRY (T	906-280-4144
5.		Resou	ırces Assigı	ned this Peri				
Strike Team / Task Resource Desig		LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time
C-3 PATRICK 1		07/21	BARNEY	***************************************	20	DP 30	/0600	DP 30/2200
C - 1 MILLER ECHO		07/29	MAIDHER		20	DP 30	1/0600	DP 30/2200
E - 41 DS FIRE ENG 3		07/27	ROB DAG	NALL	3	DP 30)/0600	DP 30/2200
**** E - 24 STERLING SYSTEM	S ENG 3	07/26	BRIAN MO		3	DP 30)/0600	DP 30/2200
E - 6 TROY FIRE SERVICE EN		07/31	BENNETT		3	DP 30		DP 30/2200
O -3 GIBSON ALPHA FALLER		07/31	GIBSON		2	DP 30		DP 30/2200
	IVIUU ZA	0//21	GIDOUN		1	DP 30		
		~~.	ADOM	UNE THEFT	. 1		HURLEY.	H ID MAN COLOR
O-31 EMTF		08/01	ARON JEN					DP30/2200
D-31 EMTF D - 32 EMTF 6. Control Operations/Work A Hold and secure the firel catastrophic damage to l and established mining of	ine south of the	08/01 e Palouse Rive	BRAD GILI	LETT	1 natural featu	DP 30	its current fool	DP 30/2200 tprint to minimize
O-31 EMTF O - 32 EMTF 6. Control Operations/Work A Hold and secure the firel catastrophic damage to I and established mining of 7. Special Instructions: Coordinate with READ ir Safety Officer will be wor A Moscow Ambulance w *** Identifies IA resource	ine south of the nigh valued time laims. n areas with curking across al ill be staged at	e Palouse Riversher, structures	er using ex s, recreation	xisting and on infrastru	natural featu ucture,. recrea	DP 30	its current fool ease sites, priv	DP 30/2200 tprint to minimize vate recreation site
D-31 EMTF D - 32 EMTF 6. Control Operations/Work A Hold and secure the firel catastrophic damage to l and established mining of 7. Special Instructions: Coordinate with READ ir Safety Officer will be wor A Moscow Ambulance w	ine south of the nigh valued time laims. n areas with curking across al ill be staged at	e Palouse Rivenber, structures	er using exs, recreations concerns the incident 5.	xisting and on infrastru	natural featuructure,. recrea	DP 30	its current foot ease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D-32 EMTF Control Operations/Work A Hold and secure the firel catastrophic damage to land established mining of Special Instructions: Coordinate with READ in Safety Officer will be worked A Moscow Ambulance week to be some simple of the second of the sec	ine south of the nigh valued time laims. n areas with curking across al ill be staged at	e Palouse Rivenber, structures	er using exs, recreation concerns he incident 5.	xisting and on infrastru	natural featurature,. recrease checking in Summary	res in ation low	its current footease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D-32 EMTF Control Operations/Work A Hold and secure the firel catastrophic damage to land established mining of Special Instructions: Coordinate with READ in Safety Officer will be work A Moscow Ambulance with the securce of the security of the securce of the security of	ine south of the high valued time laims. In areas with curking across all ill be staged at the control of the	e Palouse Riversher, structures Iltural resource I divisions of the Drop Point 15 Division RX Frequency 168.2500	er using exs, recreation concerns he incident 5.	xisting and on infrastruction infras	natural feature cucture, recrease checking in Summary TX Freque	res in ation le with [its current foolease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D-32 EMTF C. Control Operations/Work A Hold and secure the firel catastrophic damage to I and established mining of Special Instructions: Coordinate with READ ir Safety Officer will be work A Moscow Ambulance w *** Identifies IA resource 8. Function TACTICAL	ine south of the high valued time laims. In areas with curking across all ill be staged at the control of the	Division RX Frequency 166.7750	er using exs, recreations, recreations are incident 5.	xisting and on infrastruction infrastruction to and will be munication RX Tone/NA 141.3	natural featurature, recrease checking in Summary AC TX Freque 168.2: 166.7	res in ation lower with I	its current footease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D-32 E	channel DIV Z/ TAC 2 DIV M/ TAC 3	Division RX Frequency 166.7750 166.7250	er using exs, recreations, recreations in cidentifications.	xisting and on infrastruction infras	natural feature cture, recrease checking in Summary TX Freque 168.2 166.7	res in ation le with I	its current foolease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D-32 EMTF C. Control Operations/Work A Hold and secure the firel catastrophic damage to be and established mining of Special Instructions: Coordinate with READ in Safety Officer will be worked A Moscow Ambulance week at Identifies IA resource 8. Function TACTICAL TACTICAL TACTICAL COMMAND	channel DIV A/ TAC 1 DIV M/ TAC 3 GOLD HILL	Division RX Frequency 166.7750 166.7250 170.5000	er using exs, recreations, recreations are incident 5.	xisting and on infrastruction infrastruction to and will be munication RX Tone/NA 141.3	natural featurature, recrease checking in Summary AC TX Freque 168.2 166.7 165.0	res in ation le with [its current footease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D - 32 EMTF G. Control Operations/Work A Hold and secure the firel catastrophic damage to I and established mining of T. Special Instructions: Coordinate with READ ir Safety Officer will be wor A Moscow Ambulance w *** Identifies IA resource *** Identifies IA resource TACTICAL TACTICAL TACTICAL COMMAND COMMAND	channel DIV A/ TAC 1 DIV Z/ TAC 2 DIV M/ TAC 3 GOLD HILL ELK BUTTE	Division RX Frequency 166.7750 170.5000 159.2700	er using exs, recreations, recr	xisting and on infrastruction infrastruction to and will be munication RX Tone/NA 141.3	natural feature feature, recrease checking in Table 168.2 166.7 165.0 151.2	DP 30 res in ation le with [sncy N/\dots 500 750 250 1125	its current foolease sites, priv	tprint to minimize vate recreation site:
D-31 EMTF D - 32 EMTF S. Control Operations/Work A Hold and secure the firel catastrophic damage to I and established mining of Special Instructions: Coordinate with READ ir Safety Officer will be work A Moscow Ambulance we *** Identifies IA resource 8. Function TACTICAL TACTICAL TACTICAL COMMAND	channel DIV A/ TAC 1 DIV M/ TAC 3 GOLD HILL	Division RX Frequency 166.7750 166.7250 170.5000	er using exs, recreations, recr	xisting and on infrastruction infrastruction to and will be munication RX Tone/NA 141.3	natural featurature, recrease checking in Summary AC TX Freque 168.2 166.7 165.0	DP 30 res in ation le with [sncy N/A 500 750 250 125 000 000	its current footease sites, priv	tprint to minimize vate recreation site

1. INCIDENT NAME: Leland Complex /Jo	1. INCIDENT NAME: Leland Complex / Johnson Creek	2. OPS PE 7/21/21	2. OPS PERIOD DATE: 7/21/21	START TIME: 0700		E E	SUNRISE : 0514 (S68)	SUNSET: 2029 (568)	
3. REMARKS (S-SEE AND A-IF IN NEW -REPORT A)	3. REMARKS (Safety Notes & Hazards): -SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL I-IF IN NEW COUNTRY HIGH LEVEL RECON IS NECESSARY -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS	TION TRAFFIC AND A L RECON IS NECESS AS THROUGH DIVS	AERIAL HAZARDS INCLUDING WIRES	ING WIRES	4. READY AI All medevac, I will source thr	4. READY ALERT AIRCRAFT All medevac, hoist, or shorthaul will source through Grangeville dienetch, Noarast shorthaul is	5. Sand Creek TFR NOT 5 NM to 10500 ft AGL TFR Air to Air 123.6500	5. Sand Creek TFR NOTAM 1/6390 5 NM to 10500 ft AGL TFR Air to Air 123.6500	
All Aircraff to be Leland Recons to	All Aircraft to be dispatched from Grangeville, order through dispat Leland Recons to/from Grizzly Boy Scout camp 46 56.65 X 11639.71 Johnson Recons to/from Flk Creek Airstrip	ville, order through disl camp 46 56.65 X 11639.	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 11639.71 Johnson Recons to/from Elk Creek Airstrip		Krassel helita	uspatch: rearest shot than is Krassel helitack in McCall, ID.	JOHNSON CRK TE SNM to 10500 ft MSL	JOHNSON CRK_TFR NOTAM 1/1736 SNM to 10500 ff MSL	
E-MAIL AIRCR	E-MAIL AIRCRAFT COSTS DAILY TO: michelle_smith@firenet.gov	michelle_smith@fire	net.gov				TFR Air to Air 124.225	r 124.225	
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM F	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base	Type/ Make-Mo	odel/ N#/ Base	
AOBD	Mike Kerrigan Mickey Smith	716-957-4705 435-260-8521	SAND CREEK (Leland Complex) A/A TFR (initial call-up) A/A Rotor (secondary)	123.6500 121.1750		AIR ATTACK: TBD by Grangeville	TBD by Gran	geville	
			<u>JOHNSON</u> A/A TFR (initial call-up)	124.2250			The state of the s		1
HEBM	Darren Neuman	218-244-5286	DECK TOLC			LEAD PLANES	- N/A as assigr	LEAD PLANES- N/A as assigned when needed	1
Helispots:	<u>Lat / Long</u>	Elev Notes	A/G Sand Creek A/G Johnson		171.1000 167.0625	SEATS- As needed ordered by the ATGS Helicopters- order via OPS or ATGS	led ordered by er via OPS or	the ATGS ATGS	
H-5 Dredges H-10 Grizzly H-15	46 58.00X116 34.61 46 56.65X116 39.71 46 56.35X116 32.81	2800 HIGE 2600 HIGE 3280 HOGE	IDL IA (last resort)	<u> </u>	151.1450 TX tone 100.0				
H-20 Sling H-25 Helispot	46 56.08X116 35.08 46 54.53X116 35.08	Dust Abatement 4600 4600				TANKERS- As n Operations	needed ordere	TANKERS- As needed ordered by the ATGS or Operations	
Dredges dip	46 58.19X116 33.98	Dust abatement 3680				Penguin C UAS Mapping AC Call sign F21	Mapping AC		
9. HELICOPTER	Letters for Remarks Box:	C=Cargo P=Passengers	B=Bucket SN=Snorkel	F=Fast fill R=Rappel	el SH=Short Haul	E=Extraction	M=Medical Evacuation	Exc) [
FAA N# TY	MAKE/ BASE MODEL	START	KEADY REMARKS	#N 1	TY MAKE/ MODEL	BASE	START RE	READY REMARKS	Τ

IA limited use

0830

0080

LWS

UH-60A Bell 212

7

H-70K H-4KA

Prepared Time: 16:00

Prepared Date: 7/20/2021

Prepared by: Mike Kerrigan

AIR OPERATIONS SUMMARY

	INCIDENT BADIO COMMINICATIONS BLAN	1. Incic	1. Incident Name		N	2. Date/ Time Prepared	3. Operational Period Date/Time
	RADIO COMINIONICATIONS FEAN	Lelan	Leland Complex			7/20/2021	7/21/2021
			4.E	4. Basic Radio Channel Utilization	Channel	Utilization	
		Mode	Mode: W=Wideband A	nalog, N=Na	rrowban	id Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Label		Frequency	Tone	Mode	Assignment	Remarks
-	Tac 1	RX:	168.2500	141.3		DIV Alpha	
	(: :: :::	166.7750	141.3	Ť	1	
8	lac 2	Ϋ́	166.7750	141.3	-	DIV Zulu	
۳	- L	RX:	166.7250	141.3		DIV Mike	
?	ac 3	ΞX	166.7250	141.3		JIV WING	
4	Tac 4	RX:	168,6000	141.3	_出_	DIV Bravo	
	L	XX:	168.2000	141.3			
ဂ	l ac o	Ϋ́	168.2000	141.3	_	DIV Tällkee	
٣	L S C C	KX:	168.0500	141.3			
•	200	TX:	168.0500	141.3			
7	CMD 1	RX:	173.9750	141.3)	Command Net	Located on Bald Mt.
		×	169.4750	141.3		TO THE PROPERTY OF THE PROPERT	
8	CMD 2	X X	171.1250	141.3		Command Net	Located on Elk Butte
		XX.	170.5000		Γ,		, , , , , , , , , , , , , , , , , , ,
ກ	Gold Hill	×	165.0125	156.7	_	For contacting Grangeville Dispatch	гэ кереагег
2	- H: G / U	RX:	159.2700			Cor contacting Grandewille Dispatch	CTDTA Beneater
01	EIK Buile	TX:	151.2050	97.4	-	or correcting grangevine disparci	OT 17 Nepeatel
11	A/G Sand	TX:	171.1000		0)	Sand Fire resources only	
12	A/G.John	RX:	167.0625			Johnson Creek resources only	
!		×	167.0625				
13	A/G I/A	× ×	151.1450	1000		I/A Only	IDL Air to Ground. Do not use unless
		: ×	159 2850	77.0			assigned to you
4	IDL DIR2	×	159.2850	77.0		I/A Only	Do not use unless assigned to you
7.	O D	RX:	155.3400		_ <	Medical Mutual Aid / Interon	begins of i V IVO eal
CI	VIVIED	Ξ	155.3400	156.7	=	regional Mutual And / Interior	
16	Air Guard	KX:	168.6250			Air Guard- Aviation Emergencies	
		×	168.6250	110.9			
5. Prepared by	5. Prepared by (Communications Unit)	•		Comman	d repeat	er assignments are suggestions. Alw	Command repeater assignments are suggestions. Always use the one that works best for you.
Rick Johnson,	on, COME	K					
		1					

MEDICAL PLAN (ICS 206)

1. Incident Nam Sand Mtn Fire	e: Leland	Complex	2. Operational Perio		Date From (Time From:		e To: 07/2: e To: 0600	
3. Medical Aid S	tations:							
Name			_ocation			ontact		nedics
Leland ICP Medi	cal I Init	Leland ICP/ Dear			(434) 665-	s)/Frequency		Site?
Leiana ioi Mear	cai Offit	Leiand ICF/ Deal	ry School		Command	U444/	∐ Yes	No !
Moscow Ambula	ince	DP 15			Command		☐ Yes	s No
			***************************************	-			☐ Yes	
							☐ Yes	s 🗌 No
4. Transportatio	n:						la l	
Ambulance S			Location		i .	ontact s)/Frequency	Level o	f Service
Moscow Ambula	nce	DP 15			Command		ALS	BLS
							ALS	BLS
Air Ambulance:							ALS	BLS
Lifeflight		Lewiston or next	closest aircraft		911		ALS	
							ALS	BLS
5. Hospitals:				T		1	T	Т
Hospital Name		Address	Contact Number(s)		Distance	Trauma Center	Burn Center	Helipad
Gritman Medical Center		ain St , ID 83843 31'N 117° 0.063'W	208-742-2511	32	? miles	Yes Level: 4	Yes No	Yes No
St. Joseph Regional Medical Center	415 6th 5 Lewisto 46° 25.0°		208-742-2511	64	miles	Yes Level: 3	☐ Yes	Yes No
Providence Sacred Heart Medical Center	WA 9920	h Ave, Spokane , 04 50'N 117° 24.782'	509-474-3131 W	88	3 miles	Yes Level: 2	☐ Yes	Yes No
Harborview Medical Center	1	Ave Seattle Wa 77'N 122° 19.493'\	N 206-744-5735	31	0 miles	Yes Level: 1	Yes No	Yes No
Div-M 0-30.1 EN Div Z 0-31 EN Div-A 0-67 AE	IPF Curt M ITF Aron J MF Matt M	lenkerson, 0 – 32 E lustere	MPF Charles Rose EMTF Brad Gillett				7, k	
7. Prepared by (Medical U	nit Leader): Name	: Bart Walker MEDL-	t	Sign	ature:		
8. Approved by	(Safety Of	ficer): Name: <u>Ter</u>	rry Trapp SOF2		Signatu	re:	i la	I)
ICS 206	IAI	Page	Date/Time: 7/20/2	21 //	1730		_ //	

	Safety Me	ssage	
Incident:	Date:	Shift:	
Leland Complex	7/21/2021	Day	

Working with Heavy Equipment

Fundamental safety principles for heavy equipment operations have been established based on repeated lessons learned following serious accidents. To protect equipment operators and operational personnel from exposure to potential traumatic injury or death when working around heavy equipment, the following safety procedures should be applied to all activities. Fireline supervisors should continue to monitor all heavy equipment operations to ensure the following safe job procedures are consistently applied (reference page 86 IRPG):

- When working around heavy equipment in timber stay a MINIMUM OF TWO AND ONE HALF (2.5) TIMES THE HEIGHT OF THE CANOPY HEIGHT IN ALL DIRECTIONS.
- No one but the operator should ride on the equipment.
- Never approach equipment until you have eye contact with operator, all implements have been lowered to the ground and/or powered down, and equipment is idled down.
- Avoid working downhill from equipment.
- Use headlight, strobe light, and/or glow sticks at night so operator can see you.
- Establish visual and radio communications prior to engaging.
- Communicate all hazards to the operator.
- Equipment operators have difficulty seeing ground personnel: TAKE RESPONSIBILTY FOR YOUR SAFETY AND THOSE AROUND YOU.

Hazard Inventory Tool – Leland Complex



Please take the 5 minutes & fill out the Hazard Inventory Tool. Your assessment of safety hazards is greatly appreciated.

EA Gold Team Safety Group: Terry Trapp (SOF2), Kurt Schierenbeck (SOF2), Kim Lemke (SOF2)



Eastern Area Gold Team Health and Wellness

Leader and Team intent is to utilize the most current and effective CDC, NWCG, local health department and Agency guidance to ensure the safety and health of ALL resources on this incident, achieve mission success, and allow all resources to safely move to the next incident.

DAILY SCREENING:

The "Am I fit" questions and self-screening will be the responsibility of each individual on the incident.



FACE MASKS

Follow all CDC guidelines and Agency guidelines, be prepared to follow more restrictive local guidelines.

- If you are not fully vaccinated and aged 2 or older, you should wear a mask in indoor public places.
- In general, you do not need to wear a mask in outdoor settings.
- In areas with high numbers of COVID-19 cases, consider wearing a mask in crowded outdoor settings and for activities with close contact with others who are not fully vaccinated.
- If you are fully vaccinated and have a condition or are taking medications that weaken your immune system, you may need to keep taking steps to protect yourself, like wearing a mask. Talk to your healthcare provider about steps you can take to manage your health and risks.
- Masks are required on planes, buses, trains, and other forms of public transportation traveling into, within, or
 out of the United States and in U.S. transportation hubs such as airports and stations. Travelers are not required
 to wear a mask in outdoor areas of a conveyance (like on a ferry or the top deck of a bus). CDC recommends that
 travelers who are not fully vaccinated continue to wear a mask and maintain physical distance when traveling.

SANITIZING AND DISTANCING

You should follow best sanitizing practices including handwashing, cleaning of common surfaces, and respecting the personal space/distancing needs of all other resources on this incident.

2020 incident statistics indicate that sanitizing practices reduce repertory infectious diseases (common cold, other camp related virus, COVID-19).

Eastern Area Gold Team thanks you in advance for all your efforts to help us keep everyone safe and healthy.

Spot Forecast for Sand Mountain National Weather Service Missoula MT 530 PM MDT Tue Jul 20 2021

Forecast is based on forecast start time of 2100 PDT on July 20. If conditions become unrepresentative...contact the National Weather Service.

... RED FLAG WARNING IN EFFECT FROM NOON TO 10 PM MDT WEDNESDAY...

.DISCUSSION...Some early morning showers and a thunderstorm are possible in the vicinity of the Sand Mountain Fire today. A drier air mass and tightening pressure gradients will result an increase in winds, primarily over the ridges and areas favorable for a westerly winds. The combination of the two has prompted the issuance of a RFW for this afternoon and evening. Westerly winds will occur Thursday but won't be as strong.

TODAY...

- * Sky/Weather.....Partly cloudy in the morning with a slight chance of a shower or thunderstorm. Becoming sunny in the afternoon.
- * CWR (> 0.10 Inch)...10 percent.
- * LAL....2.
- * Max Temperature....78-83.
- * Min Humidity.....20-28 percent.
- * Wind (20 ft)......Variable 2-5 mph becoming west 4-7 mph. Ridges and areas exposed to
- a westerly wind can expect west winds $10-20\ \text{mph}$ with gusts up to $25\ \text{mph}$.
- * Mixing Height.....Less than 100 ft agl increasing to 5000 ft agl in the afternoon.
- * Mixing Winds......West 10 mph.
- * Haines Index.....3 very low.
- * Precip Amount.....0.01 inches.

WEDNESDAY NIGHT...

- * Sky/Weather.....Mostly clear.
- * CWR (> 0.10 Inch)...0 percent.
- * Min Temperature....48-53.
- * Max Humidity.....47-52 percent.
- * Wind (20 ft)......West 5-10 mph becoming variable 2-4 mph after 2200.
- * Mixing Height......5000 ft agl decreasing to less than 100 ft agl after sunset.
- * Mixing Winds......West 10 mph.
- * Precip Amount.....0.00 inches.

THURSDAY...

- * Sky/Weather.....Sunny.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL....1.
- * Max Temperature.....76-81.
- * Min Humidity.....14-19 percent.
- * Wind (20 ft)......Variable 2-4 mph becoming west 3-5 mph in the afternoon, except on ridges where winds will be west 5-15 mph.
- * Mixing Height.....Less than 100 ft agl increasing to 5500 ft agl in the afternoon.
- * Mixing Winds.....West 5 mph.
- * Haines Index.....5 moderate.
- * Precip Amount.....0.00 inches.

Forecaster...RPN

Requested by...Mike Bowden
Type of request...WILDFIRE
.TAG 2115990.4/MSO.DELDT 07/20/21

FIRE BEHAVIOR FORECAST				
FORECAST NUMBER: 3	INCIDENT TYPE: Wildfire			
FIRE NAME: Leland Complex	OPERATIONAL PERIOD: July 21, 2021 0600-2000			
DATE ISSUED: July 20, 2021	TIME ISSUED: 1900			
UNIT: ID-PDS	PREPARED BY: Mike Bowden FBAN			
	INPUTS			

WEATHER SUMMARY: See Fire Weather Forecast for specifics for Sand Mountain and Johnson Creek fires. **Sky/Weather:** RED FLAG WARNING IN EFFECT FROM 1100 to 2100 HOURS FOR STRONG WINDS.

FUELS & FUEL MOISTURE: The fires are burning in all age and size classes of conifer fuels. Crown base height varies based on age. Surface fuel amounts increase with the age of the stands. Dead and down, logging and thinning slash will contribute to fire spread and intensity. Herbaceous and live woody fuels are green and will generally not actively burn. All dead fuels are very dry.

ERC: Above 97% 1000 Hour FM: 7% 100 Hour FM: 8%

OUTPUTS - FIRE BEHAVIOR

GENERAL:

The predicted increased winds will change the fire behavior today. Where the fire is exposed to west winds, expect the fire to become active, especially in drainages that run east/west and on ridgetops. Expect single tree/group torching and short range spotting in these situations. Backing and flanking with very dry fuels driving fire spread will continue in areas not exposed to the wind. When the fire gets in alignment with slope expect upslope movement with single and small group torching.

SPECIFIC:

Sand Mountain Fire:

DIVS A – This division should be sheltered from the west winds and continue to flank and back.

DIVS M – The west wind will push heat and smoke back into the burned area reducing any threats to the control line. Be aware that the wind may cause more snags to come down in the higher elevation areas of the division.

DIVS Z – Expect to find continued heat as the heavy fuels continue to consume.

Johnson Creek Fire:

NORTH: The predicted west wind will push the fire in the upper Shite Creek Drainage to the east. Expect active flanking with torching and short range spotting. Flame lengths with be 3 to 5 feet. The fire edge should move to the east approximately ¼ mile during the burning period.

SOUTH: The east edge of the fire is exposed to the wind and will move $\frac{1}{4}$ to $\frac{1}{2}$ mile east during the burning period. Expect flame lengths of 4 to 5 feet, single tree/group torching, and spotting up to 0.2 mile downwind. The fire may push and bump the southern dozer line. If it reaches this line, it will likely cross it.

AIR OPERATIONS: The gusty winds in the afternoon may limit the use of aircraft.

SAFETY: Today will be a heads up day. Be sure to establish trigger points, use lookouts, have good communications so you can disengage and move to safe areas with plenty of time.

^{**}Base all action on current and expected fire behavior**

Leland Complex

Tentative DMOB List

If you are on this list, please see DMOB Unit at the Check-in Area at the ICP.

07/21/2021 - DMOB scheduled

0., ==, ====							
E-1	ENG4	IDL 8046	Johnson Creek				
E-74	ENG3	Canyon Ferry	Leland Complex				
07/22/2021 - Tent	tative DMOB	scheduled					
C-3	HC2I	Patrick Alpha	Sand Mtn				
E-1	ENG5	ID-POS E2351	Sand Mtn				
E-5	ENG5	IFM 219	Sand Mtn				
0-8	HEQB	Robert Easley	Leland Complex				
0-2	FMOD	Andys Arbor & Site Clea	ring Sand Mtn				
07/23/2021							
C-4	HC2I	Patrick Bravo	Sand Mtn				
E-1	WTT1	EIS 8055	Sand Mtn				
E-2	EXCA	Foust Excavator	Sand Mtn				
E-4	WTS1	Sitpa Tender	Leland Complex				
E-5	ENG6	JR Wildfire	Sand Mtn				
E-6	ENG6	JR Wildfire	Pine Creek				
E-7	DOZ2	Harris Logging	Sand Mtn				
E-7	DOZ1	Brown Logging	Johnson Creek				
E-8	DOZ2	Pine Creek Logging	Sand Mtn				

All personnel flying commercial airlines must provide the following information 72 hours in advance to DMOB Unit so that flights can be requested:

- Name as it appears on their photo identification
- Date of birth
- Rental vehicle status and location where it was picked up
- Departure jetport
- Destination jetport
- Email address for itinerary
- Contact phone #

Johnson Creek Specific Information

1. Incident Name: Branch: Division/Group LELAND COMPLEX **WEDNESDAY JULY 21** 2. Operational Period: JOHNSON CREEK Date/Time To: Date/Time From: DIV B 07/21/2021 0600 WED 07/21/2021 2000 WED **Operations Personnel** DIVISION/GROUP SUPERVISOR NICK OSTROM 719-221-0561 BRANCH DIRECTOR DIRECTOR JOHN JENSEN (T) 231-878-6053 PLANNING OPS JOE ALYEA 989-305-1227 OPS GREG VOLLHABER 218-368-6664 CORY HENRY (T) 906-280-4144 SETH GRIMM (T) 218-849-7864 5. Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons DP ICP/2200 CRW MILLER FORESTRY HC2 07/26 **RUBEN VARGAS** 21 DP ICP/0600 **GARY BILLMAN** DP ICP/0600 DP ICP/2200 07/23 5 E - 1 IDL 8046 ENG 4 E - 217 SACRAMENTO MOUNTION ENG 6 07/26 3 DP ICP/0600 DP ICP/2200 07/22 CLARK 3 DP ICP/0600 DP ICP/2200 E-5 IFM 219 ENG5 07/27 **STEWARD** 3 DP ICP/0600 DP ICP/2200 E-36 AAA THUNDERBOLT ENG4 DP ICP/2200 07/31 DP ICP/0600 E - 21 IFM ENG 6 3 07/27 COMMANCHE DP ICP/0600 DP ICP/2200 E-14 THREE RIVERS ENG5 3 DP ICP/2200 E-37 GREYLAND ENG 6 07/28 RACICOT 3 DP ICP/0600 DP ICP/2200 08/02 JAKE HESTER DP ICP/0600 E - 68 JOE HESTER LOGGING SKIDGIN T1 1 DP ICP/2200 O - 61 WILDFIRE RESOURCES FALING MOD 08/02 **ROBIN MAUROS** 1 DP ICP/0600 ZACHERY GOLDSTEIN DP ICP/0600 DP ICP/2200 O-68 EMPF 08/02 1 E - 3 AMR AMBULANCE W/ALS 07/25 JOSH AMBACH (EMT) 2 DP 15/0600 DP 15/2200 6. Control Operations/Work Assignments: Limit fire spread to the south toward the town of Elk River and to the southeast toward the Elk River repeater site. Construct a dozer line west from 3311 along ridge north of Johnson Creek. Hold fire north of 3805 Rd. Complete all preparations for burnouts. 7. Special Instructions: Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors. 8. **Division/Group Communication Summary** TX Tone/NAC RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode Function Channel 168.6000 168.6000 141.3 TACTICAL DIV B/ TAC 4 141.3 TACTICAL DIV Y/ TAC 5 168,2000 141.3 168.2000 141.3 165,0125 156.7 COMMAND **GOLD HILL** 170.5000 151.2050 97.4 159.2700 COMMAND **ELK BUTTE** 171.1000 171.1000 A/G SAND AIR TO GROUND 167.0625 167.0625 AIR TO GROUND A/G JOHN Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 07/20/2021 0754 D. ELLIS

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group **LELAND COMPLEX WEDNESDAY JULY 21** 2. Operational Period: JOHNSON CREEK Date/Time To: Date/Time From: DIV B WED 07/21/2021 0600 07/21/2021 2000 WED 4. **Operations Personnel BRANCH DIRECTOR DIRECTOR** JOHN JENSEN (T) 231-878-6053 DIVISION/GROUP SUPERVISOR NICK OSTROM 719-221-0561 PLANNING OPS JOE ALYEA 989-305-1227 OPS GREG VOLLHABER 218-368-6664 CORY HENRY (T) 906-280-4144 SETH GRIMM (T) 218-849-7864 7. Special Instructions: At the end of shift E-5, E-14, E-36, E-37 will all return to the Leland ICP in Deary for the night.

<u> </u>	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
Function	Charmer	KA Frequency N/W	NA TONE/NAC	TA Frequency N/W	TA TOHE/NAC	Widde
FACTICAL	DIV B/ TAC 4	168.6000	141.3	168.6000	141.3	
TACTICAL	DIV Y/ TAC 5	168.2000	141.3	168.2000	141.3	
COMMAND	GOLD HILL	170.5000		165.0125	156.7	
COMMAND	ELK BUTTE	159.2700		151.2050	97.4	
AIR TO GROUND	A/G SAND	171.1000		171.1000		
AIR TO GROUND	A/G JOHN	167.0625		167.0625		

0754

07/20/2021

D. ELLIS

1. Incident Name: 3. Branch: Division/Group **LELAND COMPLEX WEDNESDAY JULY 21** 2. Operational Period: JOHNSON CREEK Date/Time To: Date/Time From: DIV Y 07/21/2021 0600 WED 07/21/2021 2000 WED 4. **Operations Personnel** BRANCH DIRECTOR JOHN JENSEN (T) 231-878-6053 **AIR ATTACK SUPERVISOR OPERATIONS CHIEF** GREG VOLLHABER 218-368-6664 **DIVISION/GROUP SUPERVISOR** MICHAEL RICE CORY HENRY (T) 906-280-4144 5. **Resources Assigned this Period** Strike Team / Task Force / Number Pick Up PT./Time Resource Designator **LWD** Leader Persons Drop Off PT./Time 07/24 PIOTON DP ICP/0600 DP ICP/2200 DOZ 2 BROWN PINE CREEK LOGGING DOZ D8 DP ICP/0600 DP ICP/2200 1 DP ICP/0600 DP ICP/2200 BUNCHER, FELLER BROWN 07/24 C. BROWN 1 DP ICP/2200 BUNCHER SHOVEL BROWN 07/24 D. BROWN DP ICP/0600 1 E-8 EXCAVATOR 07/23 MAKI 1 DP ICP/0600 DP ICP/2200 DP ICP /0600 DP ICP/2200 E-5 WT2 07/26 **VANDEBURG** 1 07/28 COX DP ICP/0600 DP ICP/2200 E-11 SKDG CAT S52C 1 E-12 SKDG JD 540 07/28 HONEYWELL DP ICP/0600 DP ICP/2200 PINE CREEK SKIDDER LOWMAN DC ICP/0600 DP ICP/2200 1 MAST/EXCA 07/30 STETTER 1 DP ICP/0600 DP ICP/2200 DP ICP/0600 DP ICP/2200 PINE CREEK LOGGING EXCA CLAMSHELL REEVES O-39 TFLD 08/02 HADLEY DP ICP/0600 DP ICP/2200 O-10 HEQB 07/27 POWELL DP ICP/0600 DP ICP/2200 1 O-69 EMTF 08/02 WALROD DP ICP/0600 DP ICP/2200 6. Control Operations/Work Assignments: Complete all preparations for burnout. Scout contingency lines east of Elk Butte. Continue clipper indirect line from Windy Point to Trestle Creek. Scout Trestle Creek Road complex for connection with indirect line from Windy Point, identifying Drop Points along the way. 7. Special Instructions: 8. **Division/Group Communication Summary** RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC **Function** Channel Mode TACTICAL DIV B/ TAC 4 168.6000 141.3 168,6000 141.3 168.2000 141.3 TACTICAL DIV Y/ TAC 5 168.2000 141.3 165.0125 **GOLD HILL** 170.5000 156.7 COMMAND 159.2700 151.2050 **ELK BUTTE** 97.4 COMMAND SAND 171.1000 171,1000 AIR TO GROUND 167.0625 JOHN 167.0625 AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time D. ELLIS

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group **LELAND COMPLEX** WEDNESDAY JULY 21 2. Operational Period: JOHNSON CREEK Date/Time To: Date/Time From: DIV Y 07/21/2021 0600 WED 07/21/2021 2000 WED 4. **Operations Personnel** BRANCH DIRECTOR JOHN JENSEN (T) 231-878-6053 AIR ATTACK SUPERVISOR OPERATIONS CHIEF GREG VOLLHABER 218-368-6664 DIVISION/GROUP SUPERVISOR MICHAEL RICE CORY HENRY (T) 906-280-4144 7. Special Instructions: Safety Officer will be working across all divisions of the incident and will be checking in with Division Supervisors.

8. Division/Group Communication Summary							
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode	
TACTICAL	DIV B/ TAC 4	168.6000	141.3	168.6000	141.3		
TACTICAL	DIV Y/ TAC 5	168.2000	141.3	168.2000	141.3		
COMMAND	GOLD HILL	170.5000		165.0125	156.7		
COMMAND	ELK BUTTE	159.2700		151.2050	97.4		
AIR TO GROUND	SAND	171.1000		171.1000			
AIR TO GROUND	JOHN	167.0625		167.0625			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time	

D. ELLIS

MEDICAL PLAN (ICS 206)

Incident Name: Leland Complex Johnson Creek Fire			2. Operational Per	Period: Date From: 07/21/21 Date To: 07/22/2 Time From: 0600 Time To: 0600					
3. Medical Aid Stations:									
Name L		Location		Contact Number(s)/Frequency		Paramedics on Site?			
American Medica Response	American Medical On Site at ICP Response			,		Command		☐ ALS BLS	
						77.77.70.70.70.70.70.70.70.70.70.70.70.7		s □ No	
							☐ Yes ☐ No		
4. Transportatio	n:				-			~	
Ambulance S	ervice	L	ocation		Contact Number(s)/Frequency		Level of Service		
American Medica Response	al	On Site at ICP		Command			ALSBLS		
							ALS	BLS	
Air Ambulance:							☐ ALS ☐ BLS		
Lifeflight		Lewiston or most	proximal unit		911		ALS	BLS	
5. Hospitals:									
Hospital Name	Address		Contact Number(s)		Distance	Trauma Center	Burn Center	Helipad	
Gritman Medical Center	700 S. Main St Moscow , ID 83843 46° 43.681'N 117° 0.063'W		208-742-2511	60) miles	Yes Level: 4	☐ Yes No	Yes	
St. Joseph Regional Medical Center	415 6th Street Lewiston , Id 46° 25.014'N 117° 1.450'W		208-742-2511	90) miles	Yes Level: 3	☐ Yes ■No	Yes No	
Providence Sacred Heart Medical Center	WA 9920	h Ave, Spokane , 94 50'N 117° 24.782'V	509-474-3131 N	10	05 miles	Yes Level: 2	☐ Yes	Yes No	
Harborview Medical Center	1	Ave Seattle Wa 77'N 122° 19.493'W	V 206-744-5735	33	30 miles	Yes Level: 1	Yes No	Yes No	
6. Special Medic	cal Emerg	ency Procedures:							
0-68 EMPF Zachary Goldstein Div B 0-69 EMTF Nicholas Walrod Div Y									
		nit Leader): Name:				ature:	2 1 1		
		ficer): Name: Terr	-			ire: <u>(W/</u> /	I	egggf_	
ICS 206	IAI	Page	Date/Time: 07/20	0/202	1 1730			/_/	

Spot Forecast for Johnson Creek Fire National Weather Service Missoula MT 515 PM MDT Tue Jul 20 2021

Forecast is based on forecast start time of 2000 PDT on July 20. If conditions become unrepresentative...contact the National Weather Service.

...RED FLAG WARNING IN EFFECT FROM NOON TO 10 PM MDT WEDNESDAY FOR A DRY COLD FRONT WITH WESTERLY WINDS...

.DISCUSSION...Some early morning showers and a thunderstorm are possible in the vicinity of the Johnson Creek Fire Wednesday. A drier air mass and tightening pressure gradients will result an increase in winds, primarily over the ridges and areas favorable for a westerly winds. Thus a RFW is in effect Wednesday afternoon and evening. It will continue to be dry with westerly winds Thursday.

WEDNESDAY...

- * Sky/Weather......Partly cloudy in the morning becoming sunny in the afternoon. Slight chance of showers and thunderstorms in the morning.
- * CWR (> 0.10 Inch)...10 percent.
- * LAL....2.
- * Max Temperature....69-74.
- * Min Humidity.....23-28 percent.
- * Wind (20 ft)......West 5-10 mph in the morning increasing to 10-20 mph gusting to 25 mph in the afternoon, primarily on ridges and areas exposed to a westerly wind.
- * Mixing Height.....Less than 100 ft agl increasing to 5000 ft agl in the afternoon.
- * Mixing Winds......Northwest 10 mph.
- * Haines Index.....3 very low.
- * Precip Amount.....0.01 inches.

WEDNESDAY NIGHT...

- * Sky/Weather......Mostly clear.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Min Temperature....51-56.
- * Max Humidity......38-43 percent.
- * Wind (20 ft)......West 5-11 mph.
- * Mixing Height.....5000 ft agl decreasing to less than 100 ft agl after sunset.
- * Mixing Winds......West 10 mph.
- * Precip Amount.....0.00 inches.

THURSDAY...

- * Sky/Weather.....Sunny.
- * CWR (> 0.10 Inch)...0 percent.
- * LAL.....1.
- * Max Temperature....66-71.
- * Min Humidity.....18-23 percent.
- * Wind (20 ft)......West 5-15 mph, mainly in the afternoon.
- * Mixing Height.....Less than 100 ft agl increasing to 5500 ft agl in the afternoon.
- * Mixing Winds.....West 10 mph.
- * Haines Index.....5 moderate.
- * Precip Amount.....0.00 inches.

Forecaster...RPN

Requested by...Mike Bowden Type of request...WILDFIRE .TAG 2116106.0/MSO .DELDT 07/20/21

UNIT	LOG	I. Incident Name	2. Date Prep	pared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period	
7.	L	Personnel Roste	r Assigned	<u> </u>	
Nar	ne	ICS Position		Но	me Base
		44			
		***************************************			· · · · · · · · · · · · · · · · · · ·
					MANAGEMENT AND A STATE OF THE S

8.	·	Activity Log			
Time		Major Eve	ents		***************************************
				 	
et and a second distance of the second secon					
		MANAGEMENT OF THE STATE OF THE			
		ANA PHIRM IN SHARE BUT OF THE SAME OF THE			

					A A STATE OF THE S
			*		***************************************

					tentra tit communication of the state of the
				***************************************	Manager and American Control of the
		on the production of the control of			

		Name			
9. Prepared by (Name an	d Position)		***************************************		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications: Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat/Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ 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. Severity of Emergency / Transport YELLOW/PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN/PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness & (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG Page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. /Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope resuce, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * COMMAND AIR-TO-GRND **TACTICAL** 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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