



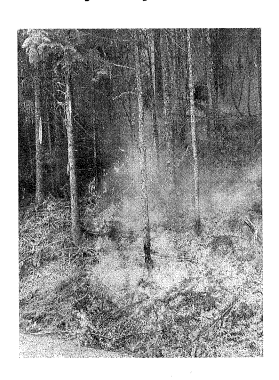




# **Leland Complex**

### **Incident Action Plan**

0600-2200 Tuesday July 20th, 2021



**Johnson Creek** 

**Pine Creek** 

ID-CTS-000550

**Leland Complex** ID-PDS-000614 State Code: PDS99721

**State Code:** 

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

Date
 July 19, 2021

3. Time 1700

4. Operational Period: Tuesday July 20, 2021, 0600-2200

#### 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. We	eather Forecast &General Safety Messa	ge for Peri	od – See Attached		
7.		Attac	hments (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		
$\boxtimes$	Medical Plan - ICS 206		Air Operations—ICS 220	7	1
	epared by (Planning Section Chief) n Palmgren		9. Approved by ( Brian Pisarek	Incident	Commander)

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational F	Period: T	UESDAY JULY 20		
LELAND COMPL	EX	Date/Time 07/20/2021		TUE	Date/Time 07/20/2021 2	2200 TUE
3. Incident Command	ler(s) and Command Staff:			1	GENE PAUL N	
IC/U	IC BRIAN PISAREK 2	18-838-0102			BART WALKE	
DEPUT				COMMUNICATIONS UNIT	RICK JOHNSC	DN
SAFETY OFFICE	R TERRY TRAPP 71			COM TECH	STEVE MORT	ENSEN
	KURT SCHRIEREI		LEMKE	BASE CAMP MANAGER	KEIRSTEN FO	RBEY (T)
	R JOHN EHRET 651-			EQUIPMENT	MATT WAPPL	ER
INFORMATIC OFFICE	N CLARK MCCREED			MANAGER ORDERING MANAGER	ADTUID RDA	IIN
	LARRY BICKEL (T LANGEBERG (T) 2			RECEIVING/DISTRO		
4 Agency/Organizati	on Representative(s):	10 2 7 7 10 11		MANAGER	JAKE CLEVEN	
Agency/Organization				7. Operations Section:		
				Market Commercial Comm	JOSEPH ALY	EA 989-305-1227
LATAH COUN	MIKE NEELON					1 218-849-7864 (T)
DISASTER COOF	RD			FIELD OPS CHIEF		HABER 218-368-6664
	AA CHRIS TRETTER				CORY HENR	Y 906-280-4144 (T)
	STEFANI SPENCE	R		STAGING AREA		
USFS RE	EP CODY CRISMORE					
REA	NATHAN MILLET 5 JORDAN RAY 208-			DIVISION/GROUP	А	AARON MIELKE 218- 370-8699
	ROBIN WALTER	CKER		DIVISION/GROUP	M	JARED CULBERTSON 320-293-0790
5. Planning Section:				DIVISION/GROUP	7	SHIELDS, ROB (T)
CHII DEPU	EF GLENN PALMGRE	N 517-243-34	487	DIVISION/GROUP	2	BRIAN WOLVERT 906- 630-1386
DEMOBILIZATION UN				DIVISION/GROUP	JOHNSON CREEK	NICK OSTROM
DOCUMENTATION	ON	4		7b. Air Operations Brar	ich:	
UV	NIT			AIR OPS BRANCH DIRECTOR	MICHAEL KEI	RRIGAN 716-957-4705
INCIDEI METEOROLOGI	L L				MICKEY SMIT	ТН
TECHNOLOG	JONATHAN LORD			SUPERVISOR	WIGHET GIVII	
SUPPORT SPECIALI	ST KEVIN JOHNSON			AIR TANKER COORDINATOR		
RESOURCES UN				HELICOPTER BASE		JMAN
	MICHAEL BELMOI			MANAGER		
FIRE BEHAVIO ANALY	OR MICHAEL BOWDE	N		AIR ATTACK SUPERVISOR	E .	
	ST KAREN ANDERSO	N		8. Finance/Administrati	on Section:	
SITUATION UN				CHIEF	DONNA EDEI	_MAN
STATUS CHECK	-IN SUE MAHANES			TIME UNIT	DURINDA HU	ILETT
	DENNIS WEIKLE (	T)		COMPENSATION UNIT		
6. Logistics Section				COST UNIT	ELLIE MILLER	₹
СНІ	EF ADAM FISHER			PROCUREMENT UNIT		
	STEVEN SCHUG		2	PERSONNEL TIME	SANDRA KRZ	ZEWINSKI
	NIT MIKE JOHNSON (	Γ)		RECORDER		
	RT KELLY HELGET  NIT KEN DELROSSI (1	)				
SUPPLY UI	RICHARD SANDO CHRIS ADAMCIK					
FOOD UI	TIV			j		
9. Prepared By: Na	nme: M. BELMONTE		Position/Titl	e: RESLT	Signature	* ///
ICS 203 IA	P Page		Date/Time:	07/19/2021 0834	Me	

1. Incident Name:				3.			
LELAND COMPLEX				Branch:		Division/Grou	p
2. Operational Period:	TUESDAY JU	LY 20				<b>_</b>	
Date/Time From: 07/20/2021 0600 T	TUE	Date/Time To: 07/20/2021 220				DIV. A	
1.			Operations Persor	nel			
BRANCH DIRECT	OR		DIVIS	SION/GROUP SUPE	RVISOR AA	RON MIELKE	
DI ANNUNC C	PS JOE ALYEA				OPS GE	REG VOLLHABI	-R '
PLANNING O	SETH GRIMM	(T)			J	ORY HENRY (T)	
5.		Resor	ırces Assigned thi	s Period			
Strike Team / Tasl Resource Desig		LWD	Leade	Numb		Off PT./Time	Pick Up PT./Time
**** E - 16 CANYON FERRY E	NG 3	07/28		3	DP 40/06	600	DP 40/2200
E - 5 IFM 219 ENG 5		07/22	CLARK	3	DP 40/06	600	DP 40/2200
E - 15 STONE MOUNTIAN EN	G 5	07/26		3	DP 40/06	600	DP 40/2200
E - 5 JR WILDFIRE ENG 6		07/23	WEAVER	3	DP 40 /0	600	DP 40/2200
E - 6 JR WILDFIRE ENG 6		07/23	RETTSTATT	3	DP 40/00	500	DP 40/2200
E - 37 GREYLAND ENG 6		07/28		3	DP 40/0	300	DP 40/2200
E - 17 ROCK SPRINGS ENG	3	07/28		3	DP 40/0	300	DP 40/2200
E-8PINE DOZ 2		07/23	STEVE	1	DP 40/0	600	DP 40/2200
E - 2 FOUST EX		07/23	KOAMER	1	DP 40/0	600	DP 40/2200
E - 11 ANDYS MASTICATOR		07/24	GIBSON	1	DP 40/0	600	DP 40/2200
E - 15 FOUST MASTICATOR		07/27	KRAMER	1	DP 40/0	600	DP 40/2200
O - 7 HEQB (T)		07/24	MORFORD	1	DP 40/0	600	DP 40/2200
O - 60 FALLER MOD WILLIAM	ISON FORESTRY	08/02	TIGHE WILLIAMS				DP/2200
MANG	IOON TONCOTTO	08/02	MATT MUSTERE			600	DP 40/2200
O-70 AEMF  6. Control Operations/Work A		08/02	WATTWOSTERE	. '	DF 40/0	000	D1 40/2200
See next page		Divisio	n/Group Communi	cation Summary			
Function	Channel	RX Frequency			quency N/W	TX Tone/NA	.C Mode
TACTICAL	DIV A/TAC 1	168.4750			8.4750	141.3	
TACTICAL	DIV Z/ TAC 2	167.1000			7.1000	141.3	
TACTICAL	DIV M/ TAC 3	166.6750			6.6750	141.3	
TACTICAL	JOHNSON CREEK				8.0750	141.3	
		170.500	J	16	5.0125	156.7	
COMMAND	GOLD HILL	1=0=00		40	F 040F	1 4/4/2	
COMMAND COMMAND	ELKE BUTTE	170.500			5.0125	141.3	
COMMAND		170.500 171.100 187.062	0	) 17	5.0125 1.1000 7.0625	141.3	

1. Incident Name:			3.	
LELAND COMPLEX			Branch:	Division/Group
2. Operational Period:	TUESDAY JULY 20			PD 53 4 A
Date/Time From: 07/20/2021 0600 TUE	Date/Time To: 07/20/2021 2200	TUE		DIV. A
4.	Operati	ons Personr	nel	
BRANCH DIRECTOR		DIVISI	ON/GROUP SUPERVISOR	AARON MIELKE
PLANNING OPS	JOE ALYEA SETH GRIMM (T)		OPS	GREG VOLLHABER CORY HENRY (T)

#### 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.

#### \*\*\* Identifies IA resource.

#### 7. Special Instructions:

DIV A contact DIV Z for Line Medic needs.

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.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	DIV A/TAC 1	168.4750	151.3	168.4750	141.3	
TACTICAL	DIV Z/ TAC 2	167.1000	141.3	167.1000	141.3	-
TACTICAL	DIV M/ TAC 3	166.6750	141.3	166.6750	141.3	
TACTICAL	JOHNSON CREEK/	168.0750	141.3	168.0750	141.3	
COMMAND	GOLD HILL	170.5000		165.0125	156.7	
COMMAND	ELKE BUTTE	170.5000	1	165.0125	141.3	
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 C		7/19/2021	<b>Time</b> 0834

Controlled Unclassified Information//Basic DRAFT

1. Incident Name:			Officiassiii	3						
LELAND COMPLEX					Branch	n:		Division/Group	o	
2. Operational Period:	TUESDAY JU	LY 20						B. #F		
Date/Time From: 07/20/2021 0600 T	UE	Date/Time To: 07/20/2021 220		UE				M		
4.			Operations	Personnel		35-21				
DIVISION/GROUP SUPERVISO	OR JARED G CUL					NCH DIREC	CTOR	same taken internet in 11 Mary 11 Mary 1	- Trees the	amata ang kang menggan sebagai ne digunah dan sebagai sebagai
	ROB SHIELDS						000	DEC VOLUME	ED 0:	10 260 6664
PLANNING O	PS JOSEPH J ALY SETH GRIMM		27				- 1	REG VOLLHABI ORY HENRY 906		
5.	19		ırces Assigi	 ned this Pe	riod					
Strike Team / Task	k Force /	1,0300				Number			25425(2)	
Resource Desig	ınator	LWD		Leader		Persons	L	Off PT./Time		ick Up PT./Time
C - 2 MIDDLE FORK HC2IA		07/25	WENTWO	RTH		20	DP 20/0			0/2200
C - 15 BIRRUTEA T2	NR.	07/27	IBARRA			20	DP 20/0	600	DP 2	0/2200
C - 4 PATRICK 2		07/23	CHILES			20	DP 20/0	600	DP 2	0/2200
E - 1 2351 ENG5		07/21	STEFANO			2	DP 20/0	600	DP 2	0/2200
E - 26 BENNETT WTS2		07/26	BUNNY			1	DP 20/0	600	DP 2	20/2200
E - 14 MANTZ WTS2		07/25	MANTZ			1	DP 20/0	600	DP 2	20/2200
E - 4 SITPA 30 WTS2		07/22	HUSTON			1	DP 20/0	600	DP 2	20/2200
E - 19 HENDRIN WTS2		07/28	HENDRIN			1	DP 20/0	600	DP 2	20/2200
E - 12 LYONS WTS2		07/20	ROY			1	DP 20/0		DP 2	20/2200
		07/23	WOODLAI	ND		1 1	DP20/06			0/2200
E-1 WTS2 8055						1 1	DP 20/0			20/2200
E - 7 HARRIS DOZ		07/23	HARRIS							
E - 25 CLEVELAND DOZ D5		07/25	POINTIN			1	DP 20/0			20/2200
E - 28 SKIDDER CLEVELAND		07/25	RJ GALLA	AGHER		1	DP 20/0			20/2200
E - 31 EXCAVATOR CLEVELA	ND	07/25	G. HILL			1	DP 20/0			20/2200
E - 44 AERA EXCAV DOZ 3		07/28	WILLIAMS	3		3	DP 20/0	600	DP:	20/2200
E - 34 EASH LOGGING SKG3		07/28	HENSON			2	DP 20/0	600	DP:	20/2200
E - 40 PINE CREEK HARVES	T 1	07/27	HALEN		<del></del>	1	DP 20/0	600	DP :	20/2200
8.		Division	n/Group Coi	mmunicatio	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone/N	VAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	DIV A/ TAC 1	168.4750	,	141.3		168.4	750	141.3		
TACTICAL	DIV Z/ TAC 2	167.1000	)	141.3		167.1	000	141.3		
TACTICAL	DIV M/ TAC 3	166.6750	)	141.3		166.6	750	141.3		
TACTICAL	JOHNSON	168.0750	)	141.3		168.0	750	141.3		
COMMAND	GOLD HILL	170.5000	)			165.0	125	156.7		
COMMAND	ELK BUTTE	170.5000	)			165.0	125	141.3		
AIR TO GROUND	A/G SAND	171.1000				171.1				
AIR TO GROUND	A/G JOHN	187,062		1		167.0				
9. Prepared By (Resource Ur	/ / //	Appr	oved/By (Pla	arining Sec	tion Ch	ief)		ate		Time
M. BELMONTE	//////		Trest	r jilli	ant,		0.	7/19/2021	08	334

Controlled Unclassified Information//Basic DRAFT

PLANNING OPS   STEEL OR CULBERTSON 320-293-0790   ROB SHIELDS (T)   OPS   GREG VOLLHABER 218-368-6864   CORY HENRY 996-630-1386 (T)					Branc	••••		Division/Grou		
Data Time From:   Operations Personnel	. Operational Period:	TUESDAY JU	LY 20					N. A		
PLANNING OPS   STEEL OR CULBERTSON 320-293-0790   ROB SHIELDS (T)   OPS   GREG VOLLHABER 218-368-6864   CORY HENRY 996-630-1386 (T)		JE						IVI		
ROB SHIELDS (T)   PLANNING OF   IOSEPH JALYEA 889-305-1227   OPS   GREG VOLLHABER 218-368-6864   CORY HENRY 906-639-1386 (T)				Operations Pers	sonnel			1.5		
Name	IVISION/GROUP SUPERVISO	4		293-0790	BRA	NCH DIREC	TOR			
Strike Team / Task Force / Resource Designator	PLANNING OF	PS JOSEPH J ALY	EA 989-305-12	27						
LWD	•		Reso	urces Assigned	this Period					
- 30 BUNCHER CLEVELAND			LMC	Loo	dor	1	Dron	Off PT /Time	Pick Up I	PT./Time
29 SHOVEL CLEVELAND		nator ———————			dei					.,,
2   2   2   2   2   2   2   2   2   2										
1-10 HEQR(T)										
1-8 FFLD 17725 EASLEY 1 DP 20/0600 DP 20/2200 1-2 FELLING MOD 1 17725 EASLEY 1 DP 20/0600 DP 20/2200 17-2 FELLING MOD 1 17-38 TFLD (T) 17-38 TFLD (T) 17-38 TFLD (T) 17-38 TFLD (T) 17-39 TFLD (T) 17-30 EMPF 17-26 CURT MCKINNEY 1 DP 20/0600 DP 20/2200 17-2 OP 20/0600 DP 20/2200 17-30 EMPF 17-30 EMPF 17-36 CURT MCKINNEY 1 DP 20/0600 DP 20/2200 17-30 EMPF 17-36 CHARLES ROSE 1 DP 20/0600 DP 20/2200 17-30 EMPF 17-36 CHARLES ROSE 1 DP 20/0600 DP 20/2200 17-30 EMPF 17-36 CHARLES ROSE 1 DP 20/0600 DP 20/2200 17-30 EMPF 17-36 CHARLES ROSE 1 DP 20/0600 DP 20/2200 17-30 EMPF 1 DP 20/0600 DP 20/2200 1 DP 20/200 1	- 2 HEQB									
7-2 FELLING MOD 1 77/23 GIBSON 77/24 GIBSON 77/25 GIBSON 77/26 GIBSON	- 10 HEQB(T)		07/19	FISHER RR UN	NTIL 7/22					
7-2-ELINIS MICH TO 17-25 ORDER 10-38 TFLD (T) 08/01 WILLIAMS, RYAN 1 DP20/0600 DP20/2200 10-38 TFLD (T) 08/01 WILLIAMS, RYAN 1 DP20/0600 DP 20/2200 10-30 EMPF 07/26 CURT MCKINNEY 1 DP 20/0600 DP 20/2200 10-30.2 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2000 10-30.2 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 10-30.2 EMPF 07/26 CHARLES	) - 8 TFLD		07/25	EASLEY		1				
7-30 EMPF 07/26 CURT MCKINNEY 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 07/26 CHARLES ROSE 1 DP 20/0600 DP 20/2200 7-30 EMPF 0 DP 20/0600 DP 20/0600 DP 20/0600 7-20 EMPF 0 DP 20/0600 DP 20/0600 DP 20/0600 7-20 EMPF 0 DP 20/0600 DP 20/0600 DP 20/0600 7-20 EMPF 0	- 2 FELLING MOD 1		07/23	GIBSON		2	DP 20/0	600	DP 20/2200	
5-30.2 EMPF  07/26 CHARLES ROSE  1 DP 20/0800  DP 20/2200  DP 20/2	) - 38 TFLD (T)		08/01	WILLIAMS, RY	AN	1	DP20/06	000	DP20/2200	
Control Operations/Work Assignments:  Assess and identify control features within IDL endowment lands in the SW corner of DIV M in Sec 3. Construct direct and indirect fireline using hand and mechanized equipment east of Little Sand Creek, prepare and engineer water handling supplifrom drop point 10 to sling site, and begin holding/ securing the fire in its current footprint to minimize catastrophic damage high valued structures, recreation infrastructure. recreation lease sites, private recreation sites.  7. Special Instructions:  Coordinate with READs 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.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W IX Tone/NAC Mode  TACTICAL DIV A/ TAC 1 168.4750 141.3 168.4750 141.3  TACTICAL DIV Z/ TAC 2 167.1000 141.3 167.1000 141.3  TACTICAL DIV M/ TAC 3 166.6750 141.3 166.6750 141.3  TACTICAL DIV M/ TAC 3 166.6750 141.3 166.0750 141.3  TACTICAL JOHNSON 168.0750 141.3 168.0750 141.3  COMMAND GOLD HILL 170.5000 165.0125 156.7  COMMAND ELK BUTTE 170.5000 171.1000  A/G SAND 171.1000 171.1000  A/G SAND 171.1000  A/G JOHN 167.0625 167.0625	) - 30 EMPF		07/26	CURT MCKINN	NEY	1	DP 20/0	600	DP 20/2200	
Assess and identify control features within IDL endowment lands in the SW corner of DIV M in Sec 3. Construct direct and indirect fireline using hand and mechanized equipment east of Little Sand Creek, prepare and engineer water handling supplication of the properties of the proper	)-30.2 EMPF		07/26	CHARLES RO	SE	1	DP 20/0	600	DP 20/2200	
B.   Division/Group Communication Summary		ng site, and beg	in holding/ se	ecuring the fire	e in its curre	ent footpri	nt to mi	nimize catas	stropnic dar	
TACTICAL DIV A/ TAC 1 168.4750 141.3 168.4750 141.3  TACTICAL DIV Z/ TAC 2 167.1000 141.3 167.1000 141.3  TACTICAL DIV M/ TAC 3 166.6750 141.3 166.6750 141.3  TACTICAL JOHNSON 168.0750 141.3 168.0750 141.3  COMMAND GOLD HILL 170.5000 165.0125 156.7  COMMAND ELK BUTTE 170.5000 171.1000 171.1000  AIR TO GROUND A/G SAND 171.1000 167.0625	high valued structures, re  7. Special Instructions:  Coordinate with READs	ecreation infrasi	tructure. recr	reation lease s	sites, private	e recreatio				nage u
TACTICAL         DIV Z/ TAC 1         160.4760         141.3         167.1000         141.3           TACTICAL         DIV M/ TAC 3         166.6750         141.3         166.6750         141.3           TACTICAL         JOHNSON         168.0750         141.3         168.0750         141.3           COMMAND         GOLD HILL         170.5000         165.0125         156.7           COMMAND         ELK BUTTE         170.5000         165.0125         141.3           AIR TO GROUND         A/G SAND         171.1000         171.1000           AIR TO GROUND         A/G JOHN         167.0625         167.0625	high valued structures, re  / Special Instructions:  Coordinate with READs  Safety Officer will be wor	ecreation infrasi	tructure. recr	ce concerns. the incident ar	nd will be ch	e recreation	with Di	vision Super	visors.	
TACTICAL DIV M/ TAC 3 166.6750 141.3 166.6750 141.3  TACTICAL JOHNSON 168.0750 141.3 168.0750 141.3  COMMAND GOLD HILL 170.5000 165.0125 156.7  COMMAND ELK BUTTE 170.5000 171.1000 171.1000  AIR TO GROUND A/G SAND 171.1000 167.0625	high valued structures, re  7. Special Instructions:  Coordinate with READs Safety Officer will be wor	in areas with curking across all	itructure. recr iltural resour divisions of t Divisio	ce concerns. the incident are	nd will be chunication Sun	necking in	with Di	vision Super	visors.	
TACTICAL         DIV N/ TAC 3         168.0750         141.3         168.0750         141.3           COMMAND         GOLD HILL         170.5000         165.0125         156.7           COMMAND         ELK BUTTE         170.5000         165.0125         141.3           AIR TO GROUND         A/G SAND         171.1000         171.1000           AIR TO GROUND         A/G JOHN         167.0625         167.0625	high valued structures, reconstructions: Coordinate with READs Safety Officer will be work  B.  Function	in areas with curking across all  Channel  DIV A/ TAC 1	ltural resour divisions of t Division RX Frequenc 168.475	ce concerns. the incident ar on/Group Commu	nd will be chunication Sun Tone/NAC	necking in  TX Freque	with Di	TX Tone/N	visors.	
COMMAND GOLD HILL 170.5000 165.0125 156.7  COMMAND ELK BUTTE 170.5000 165.0125 141.3  AIR TO GROUND A/G SAND 171.1000 171.1000  AIR TO GROUND A/G JOHN 167.9625 167.0625	high valued structures, re 7. Special Instructions: Coordinate with READs Safety Officer will be work  B.  Function TACTICAL	in areas with curking across all  Channel  DIV A/ TAC 1	Divisio RX Frequence 167.100	ce concerns. the incident are	unication Sur Tone/NAC 141.3	necking in  TX Freque  168.4  167.1	with Di ncy N/W 750	TX Tone/N 141.3	visors.	
COMMAND  COMMAND  ELK BUTTE  170.5000  165.0125  141.3  AIR TO GROUND  A/G SAND  171.1000  A/G JOHN  167.0625  167.0625	high valued structures, re 7. Special Instructions: Coordinate with READs Safety Officer will be wore 8. Function TACTICAL	creation infrasting areas with curking across all  Channel  DIV A/ TAC 1  DIV Z/ TAC 2  DIV M/ TAC 3	Divisions of 1  RX Frequence 168.475 167.100 166.675	ce concerns. the incident ar  n/Group Communy N/W RX 0	unication Sun Tone/NAC 141.3 141.3	necking in  TX Freque  168.4  166.6	with Di ncy N/W 750 000	TX Tone/N 141.3 141.3	visors.	
AIR TO GROUND A/G SAND 171.1000 171.1000  AIR TO GROUND A/G JOHN 167,9625 167.0625	high valued structures, recordinate with READs Safety Officer will be worth.  Function TACTICAL TACTICAL	channel DIV Z/ TAC 2 DIV M/ TAC 3 JOHNSON	Divisio RX Frequenc 168.475 166.675	ce concerns. the incident are y N/W RX 0 0 0	unication Sun Tone/NAC 141.3 141.3	necking in  TX Freque  168.4  167.1  166.6  168.0	mcy N/W 750 000 750	TX Tone/N 141.3 141.3 141.3	visors.	
AIR TO GROUND A/G JOHN 167,0625 167.0625	high valued structures, reconstructures, reconstructions:  Coordinate with READs Safety Officer will be worth as a second of the	creation infrasting areas with curking across all  Channel  DIV A/ TAC 1  DIV Z/ TAC 2  DIV M/ TAC 3  JOHNSON  GOLD HILL	Divisions of 1  RX Frequence 168.475 167.100 166.675 170.500	ce concerns. che incident ar chy N/W RX 0 0 0 0	unication Sun Tone/NAC 141.3 141.3	mecking in  TX Freque  168.4  167.1  166.6  168.0	with Di ncy N/W 750 000 750 750	TX Tone/N 141.3 141.3 141.3 141.3	visors.	
	high valued structures, ref. Special Instructions: Coordinate with READs Safety Officer will be worked to be something to the structure of the	creation infrasting areas with curking across all  Channel  DIV A/ TAC 1  DIV Z/ TAC 2  DIV M/ TAC 3  JOHNSON  GOLD HILL  ELK BUTTE	Divisio  RX Frequence 168.475 167.100 166.675 170.500	ce concerns. the incident are y N/W RX 0 0 0 0 0	unication Sun Tone/NAC 141.3 141.3	necking in  TX Freque  168.4  167.1  166.6  168.0  165.0	with Di ncy N/W 750 000 750 750 125	TX Tone/N 141.3 141.3 141.3 141.3	visors.	
	high valued structures, ref. Special Instructions: Coordinate with READs Safety Officer will be work.  8. Function TACTICAL TACTICAL TACTICAL TACTICAL COMMAND COMMAND	creation infrasting areas with curking across all  Channel  DIV A/ TAC 1  DIV Z/ TAC 2  DIV M/ TAC 3  JOHNSON  GOLD HILL  ELK BUTTE  A/G SAND	Divisio  RX Frequence 168.475 167.100 166.675 170.500 171.100	ce concerns. the incident are  n/Group Communy N/W RX 0 0 0 0 0 0 0 0	unication Sun Tone/NAC 141.3 141.3	necking in  TX Freque  168.4  167.1  166.6  165.0  171.1	mcy N/W 750 000 750 125 125	TX Tone/N 141.3 141.3 141.3 141.3	visors.	
07/19/2021 0834	high valued structures, ref. Special Instructions: Coordinate with READs Safety Officer will be worked to be some statement of the second of t	channel DIV A/ TAC 1 DIV Z/ TAC 2 DIV M/ TAC 3 JOHNSON GOLD HILL ELK BUTTE A/G SAND	Divisions of 1  Divisions of 1  RX Frequence 168.475 167.100 166.675 170.500 171.100	ce concerns. the incident are  n/Group Communy N/W RX 0 0 0 0 0 0 0 0	nd will be channel and will be channel and will be channel and an annual and an annual and an annual and an annual a	mmary  TX Freque  168.4  167.1  166.6  165.0  171.1  167.0	mcy N/W 750 000 750 125 125 000	TX Tone/N 141.3 141.3 141.3 141.3	AC Time	

Controlled Unclassified Information //Basic DRAFT

Page 2 of 2

#### 4 1 ict /ICS 204 WEV

I. Incident Name:				3.					
LELAND COMPLEX				Bran	ch:		Division/Grou	ıb	
Operational Period:	TUESDAY JU	ILY 20					one.		
Date/Time From: 07/20/2021 0600 T	UE	Date/Time To 07/20/2021 220				4	Z		
			Operations Per	sonnel					
IVISION/GROUP SUPERVISO	OR BRIAN WOLVE	ERT		BR	ANCH DIRE	CTOR			
DI ANNING O	PS JOE ALYEA			LI	NE OPERAT	IONS GRI	EG VOLLHAB	BER	
PLANNING O	SETH GRIMM	(T)				- 1	RY HENRY (T		
		Reso	urces Assigned	this Period					
Strike Team / Task Resource Desig		LWD	Le	ader	Number Persons	Drop O	ff PT./Time	Pick Up PT	./Time
- 3 PATRICK 1		07/22	BARNEY		20	DP 30/060	00	DP 30/2200	
- 1 MILLER ECHO		07/22	MAIDHER		20	DP 30/060	00	DP 30/2200	
- 41 DS FIRE ENG 3		07/27	ROB DAGNAL	L	3	DP 30/060	00	DP 30/2200	
** E - 24 STERLING SYSTEM	IS ENG 3	07/26	BRIAN MOOR	E	3	DP 30/060	00	DP 30/2200	
- 36 AAA THUNDERBOLT EI	NG 4	07/27	ROBERT STE	WARD	3	DP 30/060	00	DP 30/2200	
- 14 THREE RIVERS ENG 5		07/27	HORACE COI	MMANCHE	3	DP 30/060	00	DP 30/2200	
- 6 TROY FIRE SERVICE EN	IG 6	07/21			3	DP 30/060	00	DP 30/2200	
-3 GIBSON ALPHA FALLER		07/23	GIBSON		2	DP 30/060	00	DP 30/2200	
0-31 EMTF		08/02	ARON JENKE	RSON	1 1	DP30/060	0	DP30/2200	
) - 32 EMT-F		08/02	BRAD GILLE		1	DP 30/060	00	DP 30/2200	
. Control Operations/Work A		00/02	BIVID OILLE	' '					<del>,</del>
Construct direct and in-construct features and beguinber, structures, recreations:  Coordinate with READ in Safety Officer will be wo	in holding/secuation infrastruct ation infrastruct areas with cul rking across all	ring the fire i ure, recreation tural resource	n its current fon lease sites	ootprint to r , private red	ninimize c creation si	atastroph es and e	nic damage stablished	to high value	ed
8.		Divisio	on/Group Comm	unication Su	mmary				
Function	Channel	RX Frequenc	y N/W R	K Tone/NAC	TX Freque	ncy N/W	TX Tone/N	AC Mo	ode
FACTICAL	DIV A/ TAC 1	168.475	0	141.3	168.4	750	141.3		
TACTICAL	DIV Z/ TAC 2	167.100	0	141.3	167.1	000	141.3		
TACTICAL	DIV M/ TAC 3	166.675	0	141.3	166.6	750	141.3		
TACTICAL	JOHNSON	168.075	0	141.3	168.0	750	141.3		
COMMAND	GOLD HILL	170.500	0		165.0		156.7		
COMMAND	ELK BUTTE	170.500	10		165.0	125	141.3		

Controlled Unclassified Information//Basic DRAFT

Approved By (Planning Section Chief)

171.1000

167.0625

Date

07/19/2021

171.1000

187.0625

A/G SAND

A/G JOHN

Time

0834

AIR TO GROUND

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

AIR OPERATIONS SUMMARY Prepared by: Mike Kerrigan Prepared Date: 7/19/2021

Prepared Time: 16:00

	2		AND	
TFR Air to Air 124.225	Т		elle_smith@firenet.gov	E-MAIL AIRCRAFT COSTS DAILY TO: michelle_smith@firenet.gov
JOHNSON CRK_TFR NOTAM 1/1736 5NM to 10500 ft MSL	5]		6 56.65 X 11639.71	Leland Recons to/from Grizzly Boy Scout camp 46 56.65 X 11639.71  Johnson Recons to/from Elk Creek Airstrip
	<u>.                                    </u>		rder through dispatch or ATGS if on scene	All Aircraft to be dispatched from Grangeville, order through dispatch or ATGS if on scene.
TFR Air to Air 123.6500	All medevac, hoist, or shorthaul will source through Grangeville T	Q. 8 A	CON IS NECESSARY ROUGH DIVS	-IF IN NEW COUNTRY HIGH LEVEL RECON IS NECESSARY -REPORT ALL UNAUTHORIZED UAS THROUGH DIVS
5 NM to 10500 ft AGL	S. M. D. C.		TRAFFIC AND AERIAL HAZARDS INCI	S. KEMARKS (Safety Notes & Hazards): -SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS INCLUDING WIRES
READV ALERT AIRCRAFT   5 Sand Creek TER NOTAM 1/6390	READY ALERT AIRCRAFT S	4	A STATE OF THE PROPERTY OF THE	
0513 (568) 2030 (568)	2000 0513	0700	7/20/21	Leland Complex /Johnson Creek
RISE: SUNSET:	END TIME: SUNRISE:	START TIME:	2. OPS PERIOD DATE:	1. INCIDENT NAME:

			Helispots: L	невм р		ASGS		6. NA
			Lat / Long / Elev:	Darren Neuman		Mickey Smith	Mike Kerrigan	NAME
	t.		Other Info:	218-244-5286		435-260-8521	716-957-4705	PHONE #
		IDL IA (last resort)	A/G Sand Creek A/G Johnson Creek	DECK TOLC	JOHNSON CREEK A/A TFR (initial call-up)	A/A TFR (initial call-up) A/A Rotor (secondary)	SAND CREEK (Leland	7. FREQUENCIES
The state of the s					124.2250	123.6500 121.1750		АМ
		151.1450 TX tone 100.0	171.1000 167.0625					FM
Penguin C UAS Mapping AC Call sign F21	TANKERS- As needed ordered by the ATGS or Operations		SEATS- As needed ordered by the ATGS Helicopters- order via OPS or ATGS	LEAD PLANES- N/A as assigned when needed			AIR ATTACK: TBD by Grangeville	8. FIXED-WING- Type/ Make-Model/ N#/ Base

	H-4KA	H-70K		FAA N#	9. HELICOPTI
	2	1		YT	ER Le
		UH-60A	MODEL	MAKE/	9. HELICOPTER Letters for Remarks Box: C=Cargo P=Passengers B=Bucket SN=Snorkel F=Fast fill R=Rappel
	COE	LWS		BASE	ox: C=Car
	0800	0800		START	go P=Passeng
	0830	0830		READY	ers B=Bucket
	IA limited use			REMARKS	SN=Snorkel F
	ě			FA	=Fast fill
				FAA N#	R=Rap
	_			YT	ŀ
			MODEL	MAKE/	H=Short Haul
				BASE	E=Extraction
	11211111111			START	SH=Short Haul E=Extraction M=Medical Evacuation Exc=Exclusive
				READY	cuation Ex
				START   READY   REMARKS	c=Exclusive

INCIDEN	INCIDENT RADIO COMMUNICATIONS PLAN	Leland Complex	omplex			7/19/2021	7/20/2021
			4.	3asic Radi	o Channe	Basic Radio Channel Utilization	
		Mode: W	Mode: W=Wideband Analog, N=Narrowband Analog	nalog, N=N	Varrowbai	g, D=Digital, M=Mixed	
Channel	Label	Fre	Frequency	Tone	Mode	Assignment	Remarks
۷	<b>-</b>	RX:	168.4750	141.3		DIV Alpha	
_	- ac	TX:	168.4750	141.3		DIV Aprila	
2	Tac 2	RX:	167.1000	141.3		DIV Zulu	
ı	- ( )	TX:	167.1000	141.3			
ı,	Tac 3	RX:	166.6750	141.3		DIV Mike	
U	Idus	TX:	166.6750	141.3		VINC.	
<b>&gt;</b>	100	RX:	168.0750	141.3			
4	I aC 4	TX:	168.0750	141.3		Joillsoil Cleek	
ħ	Tac 5	RX:	168.1000	141.3			
ď	- ac c	Τ×:	168.1000	141.3			
6	CMD 1	RX:	173.9750	141.3		DO NOT USE	NOT AVAILABLE
(		Χ̈́	169.4750	141.3			
7	CMD 2	RX:	171.1250	141.3		DO NOT USE	NOT AVAILABLE
•	1	TX:	166.6000	141.3			
×	GOL LIII	RX:	170.5000			All Resources - Command Net	FS Reneater
		X	165.0125	156.7			
٥	FIK Butto	RX:	170.5000			All Resources - Command Net	FS Repeater
,	רויי לעניל	TX:	165.0125	141.3			
à	A/G Sand	RX:	171.1000			Sand Fire resources only	
ō	A'G Saild	TX:	171.1000			Salia i lie lescalces offiy	
7		RX:	167.0625				-
-	A'G JOIII	TX:	167.0625			JOHNSON CIECK LESCANCES ONLY	
12	A/G I/A	RX.	151.1450			I/A Only	IDL Air to Ground. Do not use unless
		>	101.1400	100.0			assigned to you
13	IDI DIR?	RX:	159.2850	77.0		I/A Only	Do not use unless assigned to you
ā	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	X	159.2850	77.0			G
14	IDI DIRA		159.4650	77.0		I/A Only	Do not use unless assigned to you
1	ָּרֶרָ נְיִבְּיִרְּיִבְּיִרְּיִרְיִּבְּיִרְּיִרְיִּבְּיִרְּיִרְּיִרְּיִרְּיִרְּיִרְּיִרְּיִר	X.	159.4650	77.0			
) )	VMED	RX:	155.3400			Medical Mutual Aid / Interon	Use ONI Y if assigned
		TX:	155.3400	156.7			000000000000000000000000000000000000000
46	Air Cliard	RX:	168.6250			Air Guard- Aviation Emergencies	
ī	Odal o	TX:	168.6250	110.9		יוי (ממומ- / אומוטוי בוווכושכווסוכט	
5. Prepared by (	5. Prepared by (Communications Unit)				Repea	ter assignments are suggestions. Alwa	Repeater assignments are suggestions. Always use the one that works best for you.
Rick Johnson, COML	n, COMIL						

Spot Forecast for Sand Mountain National Weather Service Missoula MT 540 PM MDT Mon Jul 19 2021

DISCUSSION...Terrain induced winds are expected through tomorrow. The fire complex will be on the western edge of a short wave tomorrow. An isolated shower is possible. With how dry it is any shower or virga in the vicinity could produce gusty outflow winds.

#### TUESDAY...

- \* Sky/Weather.....Partly cloudy with an isolated shower.
- \* CWR (> 0.10 Inch)...Less than 10 percent.
- \* LAL.....1.
- \* Max Temperature....82-87.
- \* Min Humidity.....26-31 percent.
- \* Wind (20 ft)......Upslope 2-5 mph.
- \* Mixing Height.....Less than 100 ft agl increasing to 4500 ft agl in the afternoon.
- \* Mixing Winds......West 5 mph.
- \* Haines Index.....3 very low.
- \* Precip Amount.....0.01 inches.

#### TUESDAY NIGHT...

- \* Sky/Weather.....Partly cloudy.
- \* CWR (> 0.10 Inch)...0 percent.
- \* LAL.....1.
- \* Min Temperature....54-59.
- \* Max Humidity.....50-55 percent.
- \* Wind (20 ft)......Downslope 1-3 mph.
- \* Mixing Height......7000 ft agl decreasing to less than 100 ft agl after sunset.
- \* Mixing Winds......West 5 mph.
- \* Precip Amount.....0.00 inches.

Forecaster...BEC/RPN

FIRE BEHAVIOR FORECAST				
FORECAST NUMBER: 2 INCIDENT TYPE: Wildfire				
FIRE NAME: Leland Complex	<b>OPERATIONAL PERIOD:</b> July 20, 2021 0600-2000			
DATE ISSUED: July 19, 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:** Partly Cloudy with a chance of slight chance of a showers

**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:**

Both fires are fuel and slope driven. Fire spread is occurring though the surface fuels, generally backing and flanking spread. When the fire gets in alignment with slope expect upslope movement with single and small group torching. Flame lengths will be 2 to 5 feet with slow rates of spread. Spotting from torching trees will be short range. The higher humidity forecast for the Johnson Creek fire will slightly increase fine dead fuel moisture and decrease intensity in areas devoid of dead and down fuels.

#### SPECIFIC:

#### Sand Mountain Fire:

**DIVS A** – The fire will continue to back and flank in the Duel Creek drainage area. The southeastern fingers will try to move upslope towards the dozer line along the ridge. Forward progression will be slow. The use of water drops should be effect to check up the fire in this area. The fire above DP 40 will continue to flank and back to the north until it reaches the younger timber stand.

**DIVS M** – The line of fire between H-20 and DIV M/A break will continue to move south slowly due to the limited fuels in this area. The Bonami Creek fire continues to hold heat but no growth is expected. Additional mopup is needed to secure this fire.

**DIVS Z** – West of the Division Z/A break, the fire will continue to flank and back down to Big Sand Creek Road. The rest of the Division, expect to find heat in areas that have not been mopped up.

#### Johnson Creek Fire:

**NORTH:** Expect the north edge of the fire to continue backing downslope towards Shite Creek. Rate of spread should be slow. Spotting through rolling burning debris may accelerate this downslope movement. Spots downslope will run back up slope towards the main fire.

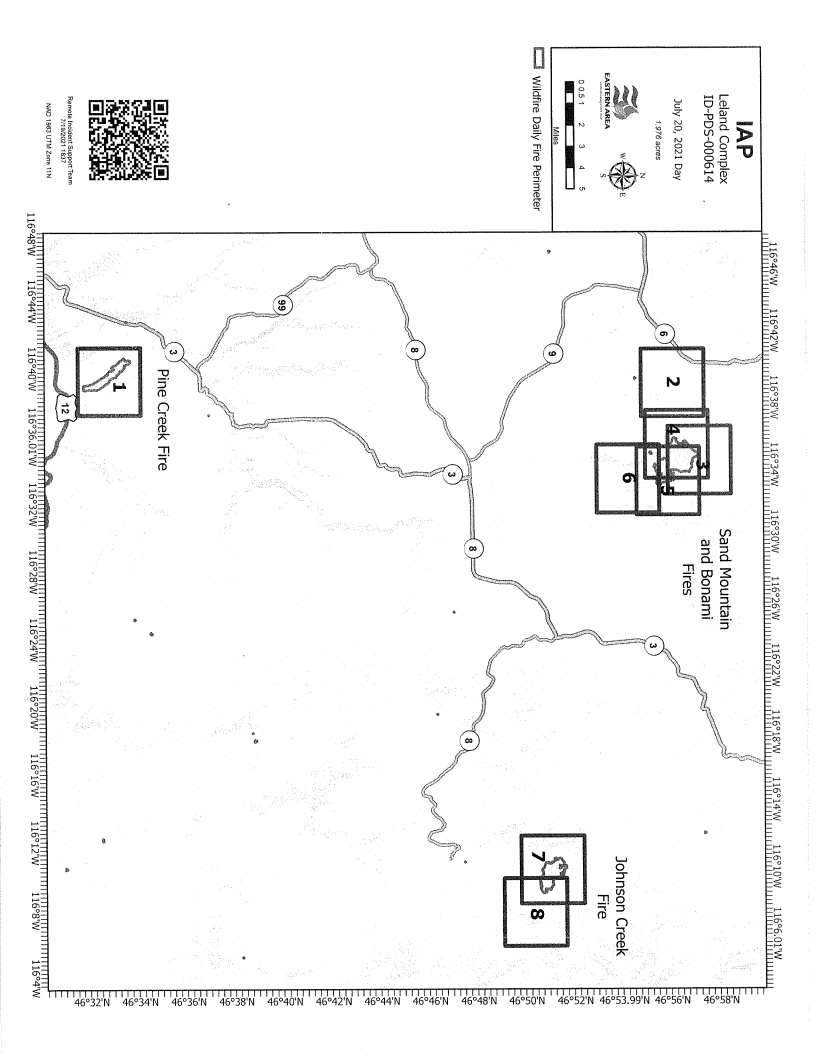
**SOUTH:** The fire has established itself south of Johnson Creek. Expect the fire to move upslope towards the dozer line with slow rates of spread and flame lengths of 2 to 3 feet. Flame lengths will be greater when the fire burns through jackpots of heavy fuel loadings. There is active fire approximately 200 yards directly below point 2. It is likely this could threaten the dozer line by the end of shift. Additional areas of fire south of Johnson Creek should be expected and they will could push upslope towards point 3.

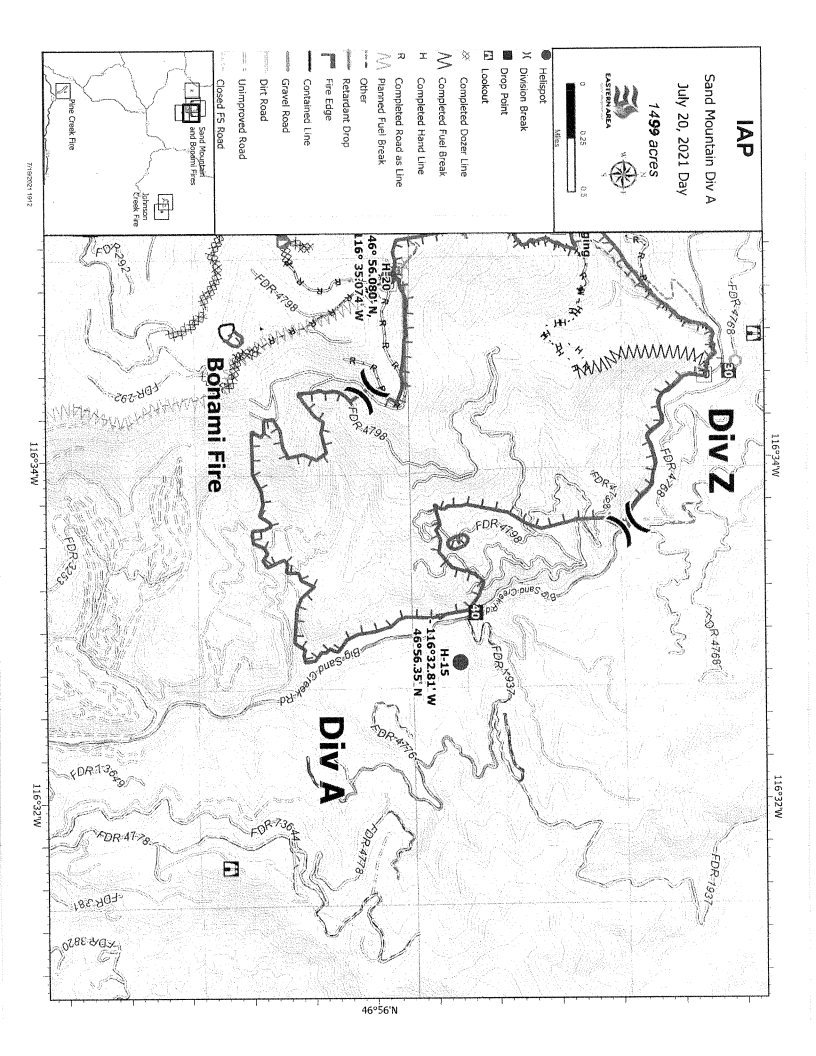
**AIR OPERATIONS:** Smoke from the fires to the southwest will settle in the area negatively impacting any use of aircraft.

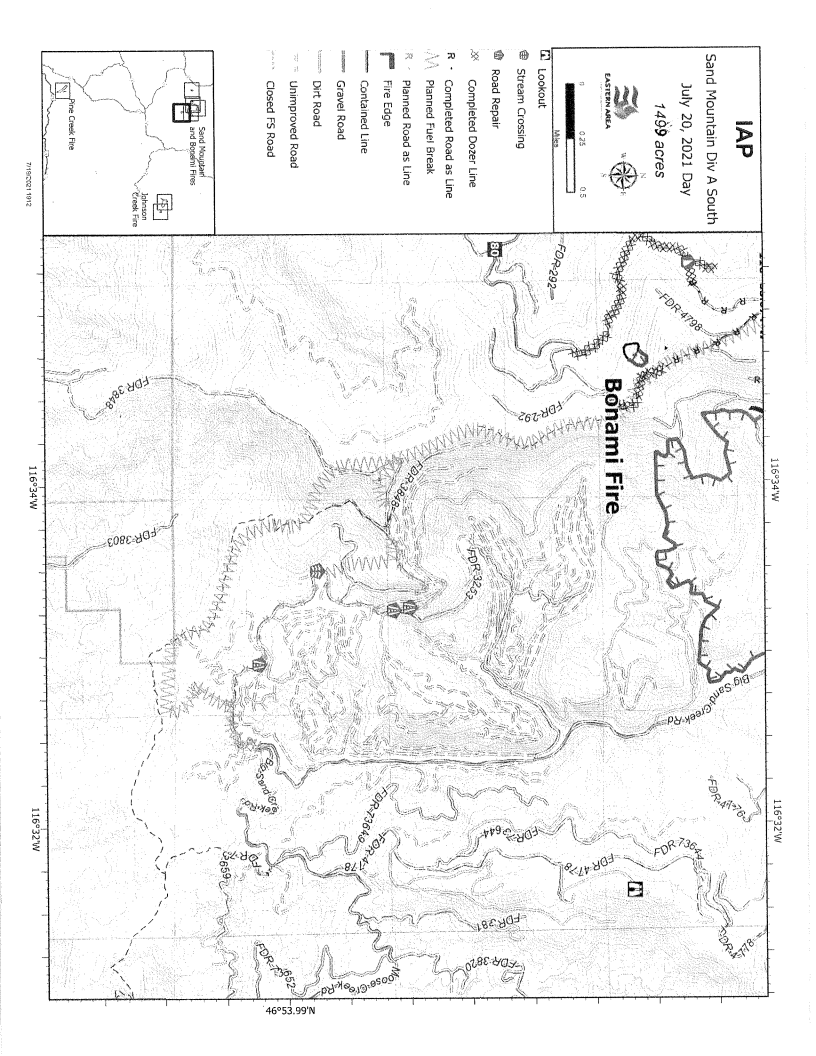
**SAFETY:** The ability to see the fire is extremely challenging. The use of lookouts on high points is critical to share information on fire behavior changes.

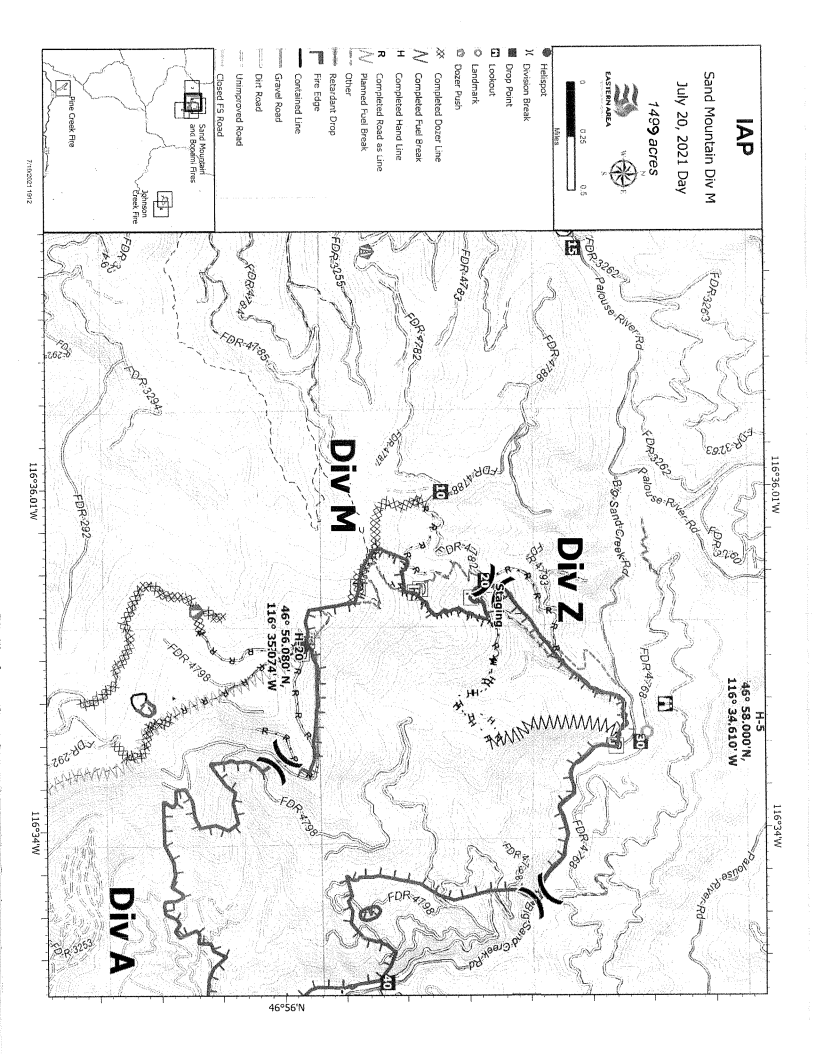
## MEDICAL PLAN (ICS 206), Adapted for FDA

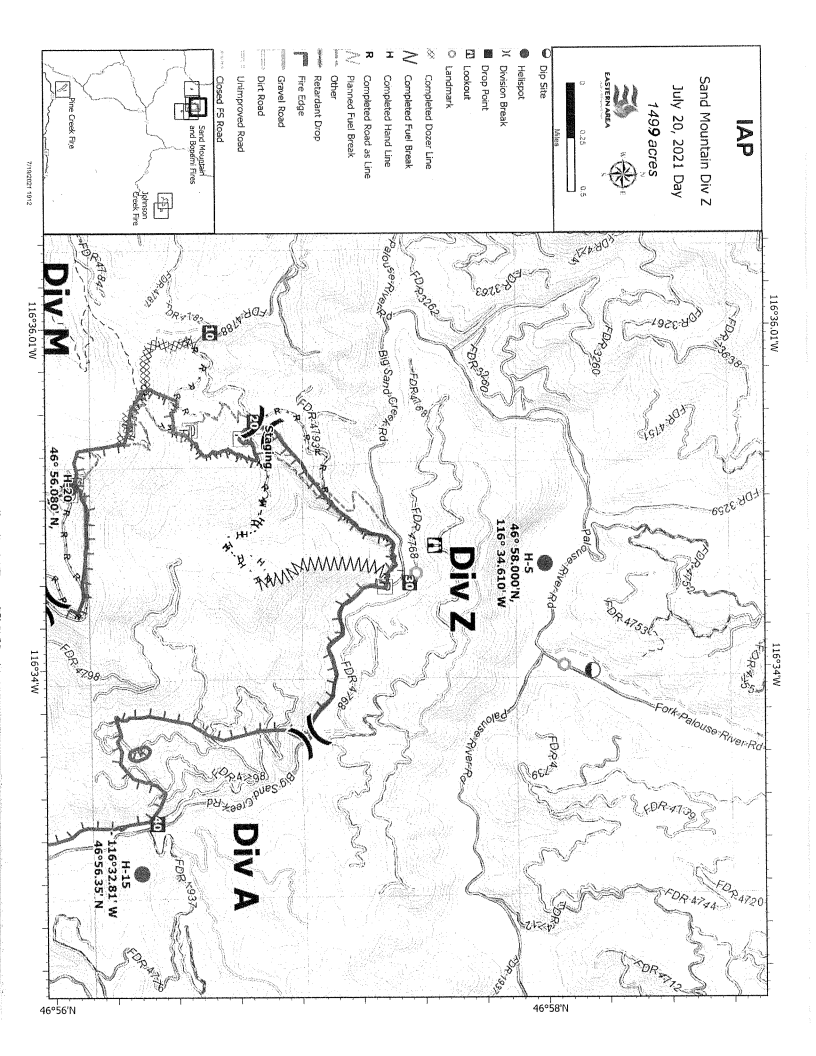
1. Incident Name: Leland Complex – 2 Sand Mtn Fire		2. O <sub>i</sub>	perational Perio		Date From: Time From:		te To: 07/2 me To: 06		
3. Medical Aid Stations:									
Name Location			ion	****		ontact s)/Frequency		Paramedics on Site?	
Leland ICP Medic	cal Unit	Leland ICP/ Dear	ry Sch	nool		(434) 665-0444/ Command		☐ Yes No	
Moscow Ambula	nce	DP-15		The state of the s		Command		☐ Yes Mo	
					***************************************			☐ Yes ☐ No	
								☐ Yes ☐ No	
4. Transportatio	n:							,	
Ambulance S	ervice	l	Locati	ion			ontact s)/Frequency	Level of Service	
Moscow Ambula	nce	DP-15				Command		☐ ALS BLS	
							The state of the s	ALS	BLS
Air Ambulance:								ALS	BLS
Lifeflight		Lewiston or next	close	est aircraft		911		■ ALS	BLS
		AN COURT CONTRACTOR AND AN	<del>- 12 - 14 - 14 - 14 - 14 - 14 - 14 - 14 </del>			<u> </u>		ALS	BLS
5. Hospitals:			T			***************************************		<b>T</b>	
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	1	208-742-2511	32	? miles	Yes Level: 4	☐ Yes ■ No	Yes No
St. Joseph Regional Medical Center	415 6th 5 <b>Lewistor</b> 46° 25.0°		1	208-742-2511	64	miles	Yes Level: 3	☐ Yes ■No	Yes No
Providence Sacred Heart Medical Center	101 W 8th Ave, <b>Spokane</b> , WA 99204		,	509-474-3131	88 miles		Yes Level: 2	☐ Yes ■No	<b>■Yes</b> □ No
Harborview Medical Center		Ave <b>Seattle</b> Wa 77'N 122° 19.493'\	w :	206-744-5735	31	0 miles	Yes Level: 1	Yes No	Yes No
6. Special Medical Emergency Procedures:  Div-M O-30.1 EMPF Curt McKinney, O 30.2 EMP-F Charles Rose Div- Z O-31 EMTF Aron Jenkerson, O-32 EMT-F Brad Gillett Div-A O-AEMF Matt Musterer O-67 EMTF ???									
7. Prepared by (Medical Unit Leader): Name: Gene-Paul Matson, MEDL Signature:									
8. Approved by	8. Approved by (Safety Officer): Name: Terry Trapp, SOF2 Signature: My Tuff								
ICS 206	ICS 206 IAP Page Date/Time: 07/19/21 1700								

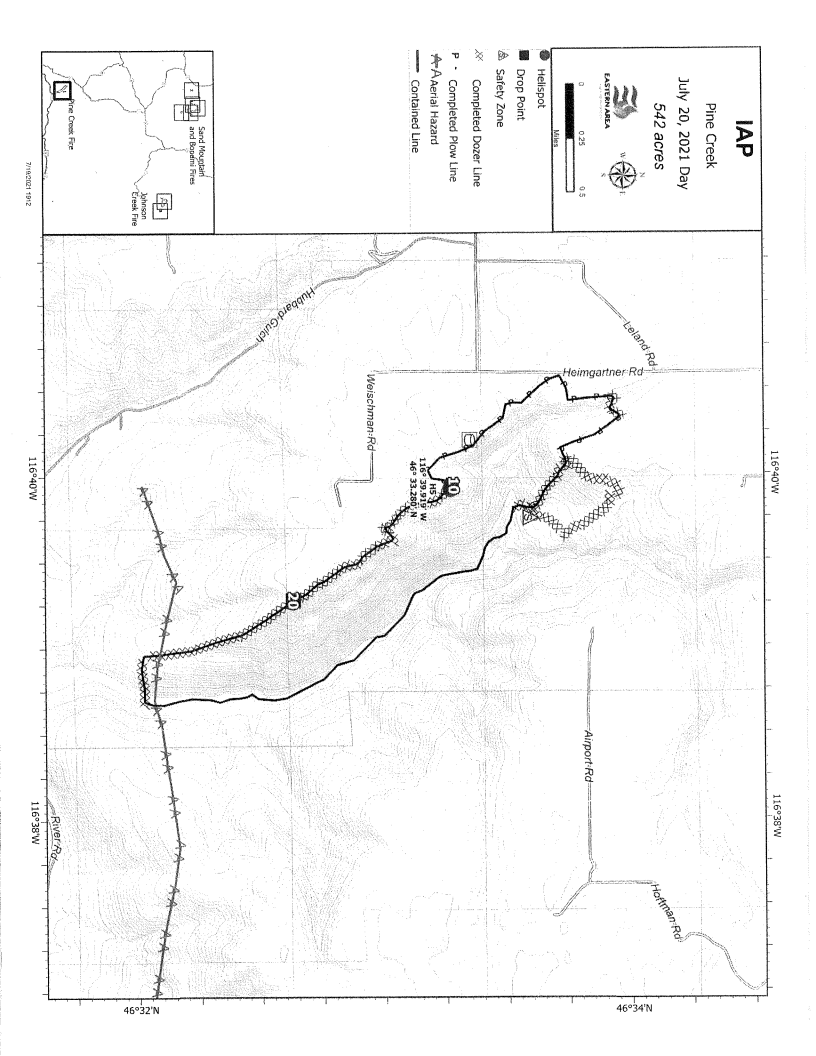


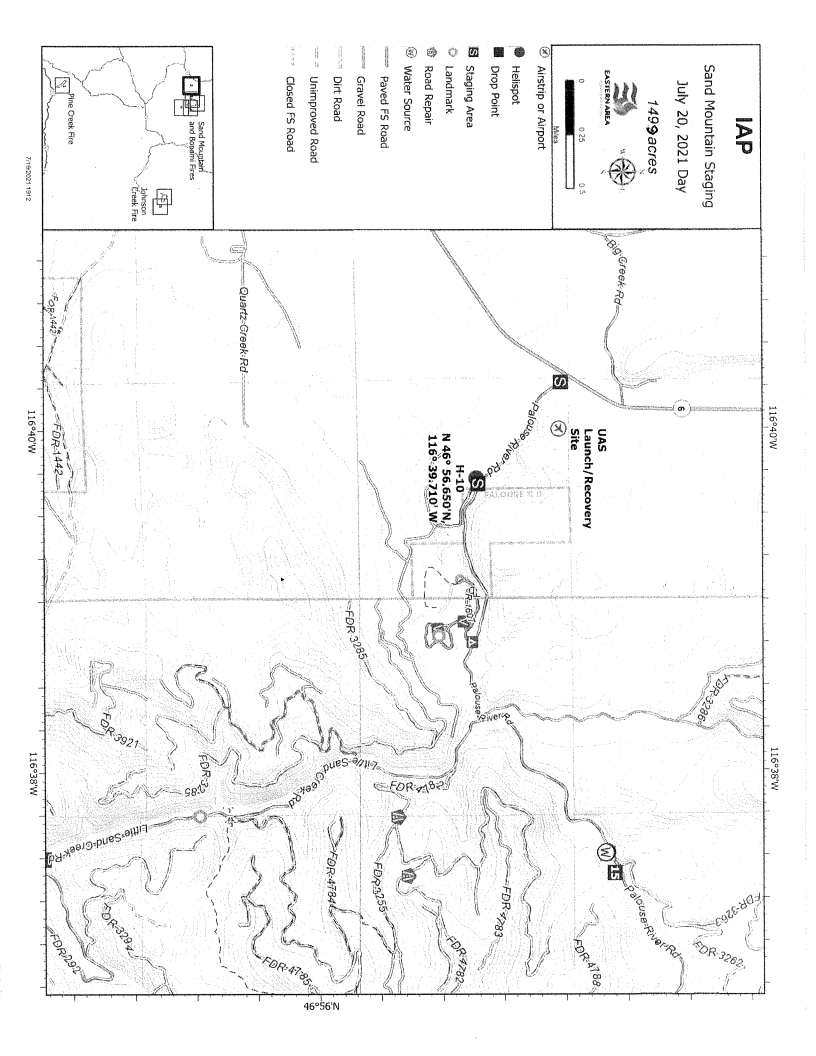












# Leland Complex Fire Ordering Process and contact information.

Please send all orders on a ICS\_213 to 2021.leland.ordering@firenet.gov

Please add your information\_ Name, Position, Email and Phone

What you are ordering? (Engine, Crew, Overhead)

How many do you want? (3 Each or 1 Case of 12)

What kind/Type do you want? (T-6 Engine or 3 inch Blue painters tape)

When do you want it? (Date and Time needed.)

Where do you want it?

(Deliver To: Leland ICP @ Deary High School 502 1st Ave, Deary, ID 83823)

(Deliver To: Leland Base Camp @ Carex Field 46.932622, -116.699342)

Please consolidate all local Purchase, Cache and Buying team orders.

Please set the DTN: 48hrs out for all Equipment, Overhead and Crews

Please have all orders in by 11:00 each day for delivery the next day.

SPUL- Richard Sandoval 559-793-8164

SPUL(t)/ORDM Chris Adamcik 936-238-8819 Chris adamcik@firnet.gov

ORDM (t) Arthur Braun 218-368-3643 arthur braun@firenet.gov

ORDM (t)/RCDM Karlis Lazda 989-619-6903 Karlis Lazda@firenet.gov

# **Leland Complex**

## **Tentative DMOB List**

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

#### 07/20/2021 - DMOB scheduled

0//20/2021 -	DIVIOR SCI	ieduied	
E-2	ENG6	Salmon River E-614	Johnson Creek
E-2.5	ICT3	Jonathan Moore	Johnson Creek
07/21/2021 -	Tentative	DMOB scheduled	
E-6	ENG6	Troy Fire Service	Sand Mtn Fire
E-1	ENG4	IDL 8046	Johnson Creek
E-12	WTS2	Lyons Water Tender	Too Kush 2
07/22/2021 - Te	entative DM	OB scheduled	
0-8	HEQB	<b>Robert Easley</b>	<b>Leland Complex</b>
C-1	HC2	Miller Echo	Sand Mtn Fire
C-3	HC2I	Patrick Alpha	Sand Mtn Fire
E-1	ENG5	ID-POS E2351	Sand Mtn Fire
E-5	ENG5	Inland Forest Mgmt.	Sand Mtn Fire

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 Fire Specific Information

1. Incident Name: Division/Group Branch: **LELAND COMPLEX TUESDAY JULY 20** 2. Operational Period: JOHNSON CREEK Date/Time To: Date/Time From: TUE 07/20/2021 2200 07/20/2021 0600 TUE 4. **Operations Personnel** BRANCH DIRECTOR DIRECTOR JOHN JENSEN (T) DIVISION/GROUP SUPERVISOR NICK OSTROM **OPS** GREGG VOLLHABER PLANNING OPS JOE ALYEA COREY HENRY (T) SETH GRIMM (T) 5. **Resources Assigned this Period** Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons Resource Designator LWD Leader DP ICP/2200 DP ICP/0600 RUBEN VARGAS 21 CRW MILLER FORESTRY T - 2 07/26 DP ICP/0600 DP ICP/2200 07/22 GARY BILLMAN 5 E - 1 IDL 8046 ENG 4 DP ICP/2200 3 DP ICP/0600 E - 217 SACRAMENTO MOUNTION ENG 6 07/26 DP ICP/2200 3 DP ICP/0600 E - 21 IFM ENG 6 DP ICP/2200 DP ICP/0600 MARK PIOTON 07/24 DOZ 2 BROWN DP ICP/2200 DP ICP/0600 IDL DOZ D8 DP ICP/0600 DP ICP/2200 07/24 **CORY BROWN** 1 BUNCHER, FELLER BROWN DP ICP/2200 07/24 **DUANE BROWN** 1 DP ICP/0600 BUNCHER, SHOVEL BROWN DP ICP/2200 DP ICP/0600 07/23 ED MAKI 1 **EXCAVATOR** DP ICP/2200 DP ICP/0600 07/26 TREVOR VANDEBURG 1 E - 5 WT2 DP ICP/2200 DP ICP/0600 07/28 MICHAEL COX 1 SKDG CAT S52C DP ICP/0600 DP ICP/2200 1 MICHAEL HONEYWELL SKDG JD 540 07/28 DP ICP/2200 1 DP ICP/0600 IDL SKIDGIN DP ICP/2200 DP ICP/0600 E - 68 JOE HESTER LOGGING SKIDGIN T1 08/02 JAKE HESTER 1 DP ICP/2200 1 DP ICP/0600 07/30 SCOTT STETTER MAST/EXCA DP ICP/2200 DP ICP/0600 08/02 DAVID HADLEY O-36 TFLD DP ICP/0600 DP ICP/2200 JOSH POWELL 07/24 HEQB **Division/Group Communication Summary** 8. RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode RX Frequency N/W Function Channel 141.3 168.4750 141.3 168.4750 DIV A/ TAC 1 TACTICAL 167,1000 141.3 167.1000 141.3 DIV Z/ TAC 2 TACTICAL 168.6750 141.3 141.3 DIV M/ TAC 3 166.6750 TACTICAL 168.0750 141.3 141.3 168.0750 TACTICAL JOHNSON CREEK 156.7 165.0125 170.5000 **GOLD HILL** COMMAND 141.3 165.0125 170.5000 **ELK BUTTE** COMMAND 171,1000 171.1000 A/G SAND AIR TO GROUND 167,0625 A/G JOHN 167.0625 AIR TO GROUND Approved By (Planning Section Chief) Time Date 9, Prepared By (Resource Unit Leader) 07/19/2021 0834 M. BELMONTE

. Incident Name:					3.				
LELAND COMPLEX  2. Operational Period: TUESDAY JULY 20				Brand	Branch:		Division/Group  JOHNSON CREEK		
Date/Time From: 07/20/2021 0600 T	Date/Time To: FUE 07/20/2021 2200 TUE						JOHNSON OILLIN		
		Op	perations Perso	onnel					
IVISION/GROUP SUPERVIS	OR NICK OSTROM	<u> </u>	BRA	NCH DIREC	CTOR DIREC	TOR JO	HN JENSEN (T	Γ)	
						OPS GR	EGG VOLLHA	RER	
PLANNING OPS JOE ALYEA SETH GRIMM (T)						REY HENRY (			
			es Assigned t	his Period				3-3-10	
Strike Team / Task	k Force /	T			Number				1915 AT 1819/4 11 11 11 11 11
Resource Desig		LWD	Lead	ler	Persons	·	Drop Off PT./Time		Jp PT./Time
D-68 EMPF		08/02 Z	ZACHERY GOL	DSTEIN	1	DP ICP/0	600	DP ICP/2	2200
) - 69 EMTF		08/02 N	VICHOLAS WA	LRAD	1	DP ICP/0	600	DP ICP/2	2200
- 3 AWR AMBULANCE W/AL	S	07/25 J	JOSH AMBACH	(EMT)	2	DP 15/06	00	DP 15/22	200
6. Control Operations/Work A	Assignments:				<u> </u>	<u> </u>			
Complete all preparation Scout contingency lines Continue chipper indired Scout Trestle Creek Rd	east of Elk Butte	Point to Tres	tle Creek. direct line fro	om Windy	Point, ider	ntifying [	Points	along the	e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions:	east of Elk Butte of line from Windy complex for conr	y Point to Tres nection with in	direct line fro						e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions:	east of Elk Butte of line from Windy complex for conr	y Point to Tres nection with in	direct line fro						e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions:	east of Elk Butte of line from Windy complex for conr	y Point to Tres nection with in	direct line fro						e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions:	east of Elk Butte of line from Windy complex for conr	y Point to Tres nection with in	direct line fro						e way.
Complete all preparation Scout contingency lines Continue chipper indired Scout Trestle Creek Rd  7. Special Instructions:	east of Elk Butte of line from Windy complex for conr	y Point to Tres nection with in	direct line fro						e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo	east of Elk Butte of line from Windy complex for conr	y Point to Tres	direct line fro	d will be ch	necking in				e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo	east of Elk Butte ct line from Windy complex for conr orking across all c	y Point to Tres nection with in-	e incident and	d will be ch	necking in	with Div	rision Super	visors.	
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  Special Instructions: Safety Officer will be wo	east of Elk Butte ct line from Windy complex for conr orking across all c	Point to Tres nection with in- divisions of the Division/	e incident and	d will be ch	mmary  TX Freque	with Div	ision Super	visors.	e way.
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  . Special Instructions: Safety Officer will be wo	cast of Elk Butte ct line from Windy complex for conr  orking across all c	Point to Tres nection with in- divisions of the Division/ RX Frequency N 168.4750	e incident and	nication Sur Tone/NAC	mmary  TX Freque	with Div	rision Super TX Tone/N/ 141.3	visors.	
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo	cast of Elk Butte ct line from Windy complex for conr  orking across all c  Channel DIV A/ TAC 1  DIV Z/ TAC 2	Division/0 RX Frequency N 168.4750 167.1000	e incident and	nication Sur Tone/NAC 141.3	mmary  TX Freque  168.4  167.1	ncy N/W 750	TX Tone/N/ 141.3	visors.	
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo	cast of Elk Butte ct line from Windy complex for conr  orking across all c  Channel DIV A/ TAC 1 DIV Z/ TAC 2 DIV M/ TAC 3	Division/ RX Frequency N 168.4750 167.1000	e incident and	nication Sur Tone/NAC 141.3 141.3	mmary TX Freque 168.4 167.1 168.6	ncy N/W 750 000 750	TX Tone/N/ 141.3 141.3	visors.	
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo  8. Function TACTICAL TACTICAL	cast of Elk Butte ct line from Windy complex for conr  orking across all co  Channel DIV A/ TAC 1 DIV Z/ TAC 2 DIV M/ TAC 3  JOHNSON CREEK/	Division/O RX Frequency N 168.4750 166.6750 168.0750	e incident and	nication Sur Tone/NAC 141.3	mmary  TX Freque  168.4  167.1  168.6  168.0	ncy N/W 750 000 750	TX Tone/N/ 141.3 141.3 141.3	visors.	
Complete all preparation Scout contingency lines Continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo  8. Function TACTICAL TACTICAL TACTICAL	cast of Elk Butte ct line from Windy complex for conr  orking across all c  Channel DIV A/ TAC 1 DIV Z/ TAC 2 DIV M/ TAC 3	Division/ RX Frequency N 168.4750 167.1000 166.6750 170.5000	e incident and	nication Sur Tone/NAC 141.3 141.3	mmary  TX Freque  168.4  167.1  168.6  165.0	ncy N/W 750 000 750 125	TX Tone/N/ 141.3 141.3 141.3 156.7	visors.	
8. Function TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL	cast of Elk Butte ct line from Windy complex for conr  orking across all co  Channel DIV A/ TAC 1 DIV Z/ TAC 2 DIV M/ TAC 3  JOHNSON CREEK/	Division/o  RX Frequency N  168.4750  166.6750  170.5000  170.5000	e incident and	nication Sur Tone/NAC 141.3 141.3	mmary  TX Freque  168.4  167.1  168.6  165.0	ncy N/W 750 000 750 750 1125	TX Tone/N/ 141.3 141.3 141.3	visors.	
Complete all preparation Scout continue chipper indirect Scout Trestle Creek Rd  7. Special Instructions: Safety Officer will be wo  8. Function TACTICAL TACTICAL TACTICAL TACTICAL COMMAND	cast of Elk Butte ct line from Windy complex for conr  orking across all co  Channel  DIV A/ TAC 1  DIV Z/ TAC 2  DIV M/ TAC 3  JOHNSON CREEK/ GOLD HILL	Division/ RX Frequency N 168.4750 167.1000 166.6750 170.5000	e incident and	nication Sur Tone/NAC 141.3 141.3	mmary  TX Freque  168.4  167.1  168.6  165.0	ncy N/W 750 000 750 125 1125	TX Tone/N/ 141.3 141.3 141.3 156.7	visors.	

0834

07/19/2021

Spot Forecast for Johnson Creek Fire National Weather Service Missoula MT 607 PM MDT Mon Jul 19 2021

#### DISCUSSION...

Isolated showers or thunderstorms tomorrow will be capable of brief heavy rain and gusty outflow winds. Timing on those showers is 1300-1800 PDT. Then around midnight isolated showers may pass through. Moisture will be increasing throughout the forecast period and overnight RH recoveries will improve slightly. Wednesday dry air will return.

#### TUESDAY...

- \* Sky/Weather......Partly cloudy. Slight chance of rain showers and thunderstorms.
- \* CWR (> 0.10 Inch)...Less than 10 percent.
- \* LAL....1.
- \* Max Temperature....72-77.
- \* Min Humidity.....35-40 percent.
- \* Wind (20 ft)......Upslope 3-6 mph.
- \* Mixing Height.....Less than 100 ft agl increasing to 3500 ft agl in the afternoon.
- \* Mixing Winds......West 5 mph.
- \* Haines Index.....3 very low.
- \* Precip Amount.....0.00 inches.

#### TUESDAY NIGHT...

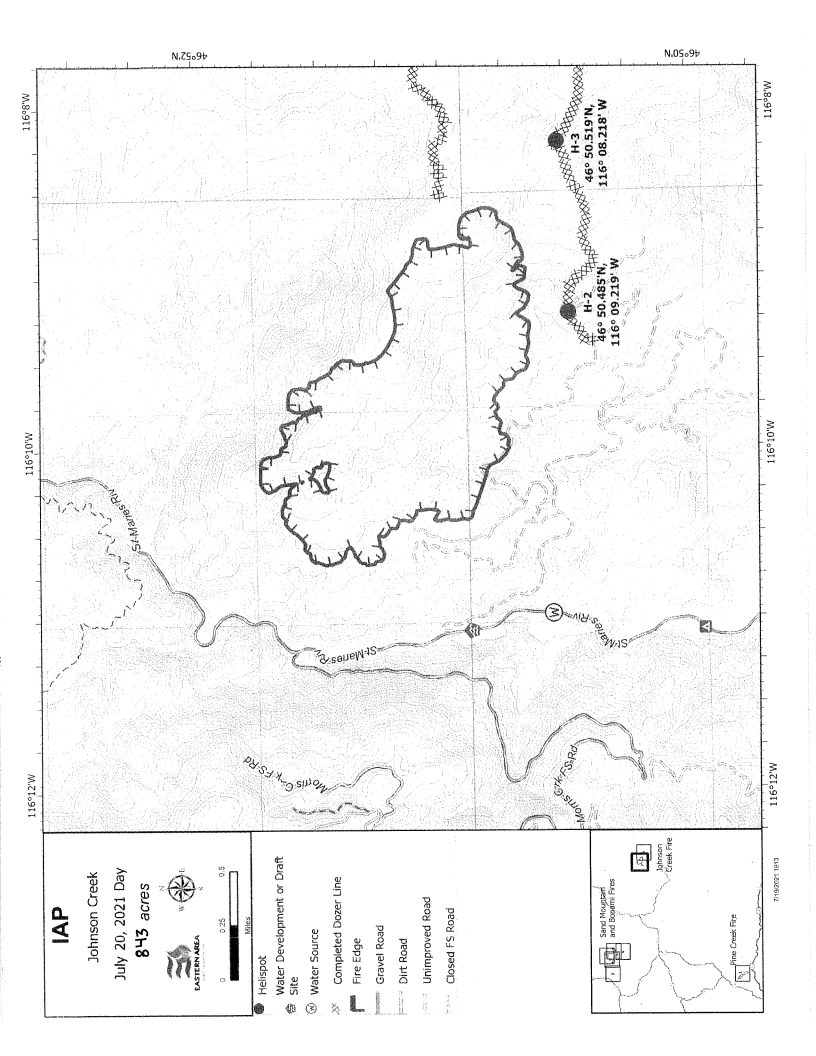
- \* Sky/Weather......Cloudy then becoming partly cloudy. Slight chance of rain showers and thunderstorms.
- \* CWR (> 0.10 Inch)...Less than 10 percent.
- \* LAL....1.
- \* Min Temperature....59-64.
- \* Max Humidity.....54-59 percent.
- \* Wind (20 ft)......Downslope 1-3 mph.
- \* Mixing Height......6500 ft agl decreasing to less than 100 ft agl after sunset.
- \* Mixing Winds......West 10 mph.
- \* Precip Amount.....0.00 inches.

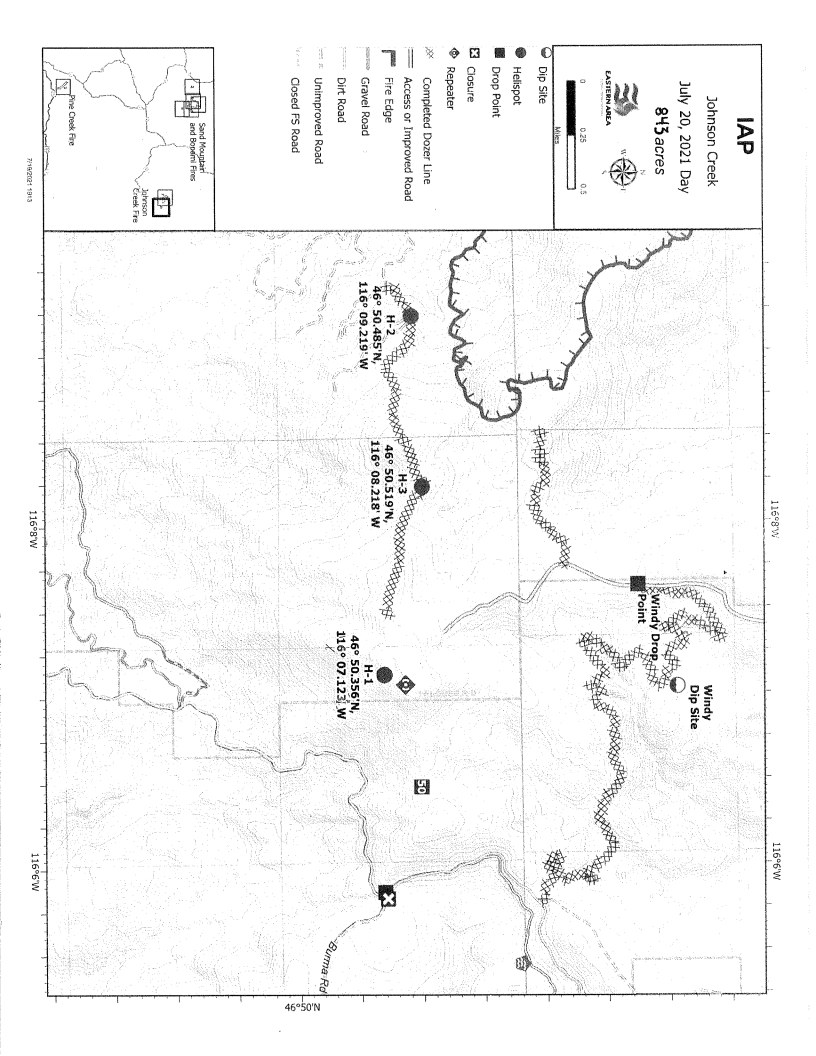
\$\$

Forecaster...BEC/RPN

## MEDICAL PLAN (ICS 206)

1. Incident Name: Leland Complex 2. Opening			Operational Perio		Date From: Time From:		ate To: 07 me To: 06		
3. Medical Aid Stations:									
Name Location			ation		Contact Number(s)/Frequency		Paramedics on Site?		
American Medica Response	ıl	On Site at ICP				Command		☐ ALS ■BLS	
	to the state of th	6		and the second s	7			Yes No	
	****		,	7				☐ Yes ☐ No	
4. Transportatio	n:				ndephiliping year				
Ambulance S	ervice		Loca	ation		1	ontact s)/Frequency	Level of Service	
American Medica Response	al	On Site at ICP				Command			BLS
								☐ ALS ☐ BLS	
Air Ambulance:								ALS	BLS
Lifeflight		Lewiston or next	clos	sest aircraft		911		ALS	BLS
5. Hospitals:					,				
Hospital Name		Address		Contact Number(s)		Distance	Trauma Center	Burn Center	Helipad
Gritman Medical Center	Moscow	0 S. Main St oscow, ID 83843 ° 43.681'N 117° 0.063'W		208-742-2511	60	) miles	Yes Level: 4	☐ Yes ■ No	Yes No
St. Joseph Regional Medical Center	415 6th 5 <b>Lewistor</b> 46° 25.0°		ı	208-742-2511	90	) miles	Yes Level: 3	☐ Yes ■No	Yes No
Providence Sacred Heart Medical Center	WA 9920	101 W 8th Ave, <b>Spokane</b> , WA 99204 47° 38.950'N 117° 24.782'W		509-474-3131	10	05 miles	Yes Level: 2	☐ Yes ■No	Yes No
Harborview Medical Center	6 H D ON A	Ave <b>Seattle</b> Wa 77'N 122° 19.493"	W	206-744-5735	33	30 miles	Yes Level: 1	Yes No	Yes No
6. Special Medic	cal Emerg	ency Procedures	e •		-	ang talang ang ang Marana anang ana Apan ana ang ang			
O-68 EMPF Zachary Goldstein O-69 EMTF Nicholas Walrod									
								90	
									1
7. Prepared by (Medical Unit Leader): Name: Gene-Paul Matson MEDL Signature:									
8. Approved by	(Safety Of	ficer): Name: Ter	ry T	rapp SOF2		Signatu	ire: WY	, ly	1
ICS 206	ICS 206 IAP Page Date/Time: 07/19/2021 1730								





UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
Unit Name/Designators	5. Unit Leader (Name and Pos	5. Unit Leader (Name and Position)			
	Personr	nel Roster Assigned			
Name	ICS Posit		Home Base		
	11110-11-1				
And the second s					
			WHITE STATE OF THE		
			minute Accessory		
	Activity		and the state of t		
Time		Major Events			
		and the second s			
		Contract of the Contract of th			
		And the state of t			
	HTTOTAL AND		100000000000000000000000000000000000000		
			101000000000000000000000000000000000000		
. Prepared by (Name and Position)		CONTRACTOR OF THE PARTY OF THE			

# 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		SY: IDENTIFY ON SCENE GENCY" TO INITIATE R			E AND POSITION AND ANNOUNCE TIONS/DISPATCH.
	Use the	following items to com	municate situatio	n to communication	ns/dispatch.
Ex: "Communic 2. INCIDENT STA Ex: "Communic	cations: Div. Alpha. Stand-by ATUS: Provide incident summentions, I have a Red priority party, IC is TFLD Jones. EMT Si	nary (including number of patient, vatient, unconscious, struck by a l mith is providing medical care."	s) and command struct falling tree. Requesting	ure. air ambulance to Forest F	Road 1 at (Lat/Long.) This will be the Trout
•	gency / Transport	RED/PRIORITY 1 Life or limes: Unconscious, difficulty breath FELLOW/PRIORITY 2 Serior FEX: Significant trauma, unable to the GREEN/PRIORITY 3 Minor I FEX: Sprains, strains, minor heat-re	ing, bleeding severely, 2 us Injury or illness. walk, 2° - 3° burns not r njury or illness. No	2° - 3° burns more than 4 p <b>Evacuation may be D</b> nore than 1-3 palm sizes.	palm sizes, heat stroke, disoriented.  DELAYED if necessary.
,	iury or Illness & am of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpor	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location		-		Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIE	NT ASSESSMENT: Comp	lete this section for each patient	as applicable (start with	the most severe patient)	
	ment: See IRPG Page 100				
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Locat	ion (if different): (Descripti	ve Location (drop point, inter	section, etc.) or Lat.	/Long.) Patient's ETA t	o Evacuation Location:
Helispot / Extracti	on Site Size and Hazards				
5 ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:			
		Devices, AED, Oxygen, Trauma	Bag, IV/Fluid(s), Splint	s, Rope resuce, Wheeled	litter, HAZMAT, Extrication
6 COMMUNICA	TIONS: Identify State Air	/Ground EMS Frequencies	and Hospital Conta	cts as applicable	
Function	Channel Name/Number		Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENO	:Y: <u>Considerations;</u> If pri	mary options fail, what actions	can be implemented	n conjunction with prim	ary 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.