## **Incident Action Plan**



**Day Operational Period** Saturday 08/14/2021 0600 - 2100

Night Operational Period Saturday 08/14/2021 1600 - Sunday 08/15/2021 0800

> West Lolo Complex MT-LNF-000893 P1N5AN (0116)

2021.westlolo.finance@firenet.gov

Check-in



Maps



## **INCIDENT OBJECTIVES**

Incident Name
 West Lolo Complex

2. Date Prepared 8/13/2021 3. Time Prepared 1500

## 4. Operational Period

DAY/NIGHT SHIFT Saturday August 14, 2021 0600 - Sunday August 15, 2021 0800

### 5. Leader's Intent

- Protect the identified values at risk utilizing full suppression strategies identified by Agency Administrators in alignment with their prioritization of specific values. Risk management tools will be used to evaluate tactics in order to provide for firefighter and public safety while implementing actions that have a high probability of success.
- The highest priority on this incident is to protect the safety of fire personnel and to protect human life followed by the
  protection of structures. Ensure LCES is known and understood by everyone, and contingencies and trigger points for
  disengagement are developed and followed.
- Maintain a positive and inclusive workplace where all employees are valued and treated with respect.

## 6. Incident Objectives

- Address the safety of firefighters, aviation and public through clear communication. Ensure an understanding of strategies
  and tactics, including a clearly defined and obtainable end state, in order to facilitate sound risk mitigation decision making.
- Infrastructure Values at Risk: Minimize fire threat and impacts to local communities, the Ashley Creek Municipal water supply, highway corridors, recreation improvements, commercial timberlands, BPA and Northwestern Energy transmission lines, Phillips 66 facilities, communication and SNOTEL sites, Lolo Visitor Center, commercial hot springs, private property, and private structures. This will be achieved by coordinating suppression actions with cooperators responsible for structure protection, implementing indirect primary and contingency lines and strategic aerial ignition operations.
- Natural and Cultural Resource Values at Risk: Weigh potential suppression actions in consideration of heritage resources, waterways and riparian areas, and bull trout and anadromous fish habitat in order to minimize fire effects and undesirable suppression related effects to these values.
- Continue to develop and implement the long-term plan for fires in the complex that incorporate management actions in
  alignment with the protection of identified values, based on current and expected weather and fire behavior. The long-term
  plan will incorporate primary, alternate, contingency, and emergency plans identifying opportunities for both direct and
  indirect suppression actions.
- Maintain and strengthen relationships with the Lolo National Forest; MT DNRC; Sanders, Emergency Managers, and VFD's; community leaders; cooperators; local government and agencies; and private landowners utilizing the most effective platforms available.
- Provide timely, accurate, and consistent incident information through the press, community meetings, trap lines, briefings and social media. Incident information shall be coordinated between the team and the Forest Service Line Officers, MT DNRC Unit Manager, and the Sanders, Missoula, Clearwater, and Idaho County Sheriff Offices.
- Continue to monitor costs and implement cost effective methods for accomplishing operational objectives.
- Ensure adherence to current guidance regarding COVID-19 to provide for the health and safety of all incident personnel by implementing the module-of-one concept, social distancing, and masking up as appropriate.

7. Attachments (X – if attached)	
[X ] Organization List - ICS 203 [X] Me	edical Plan - ICS 206 [ ]
[X ] Division Assignment Lists - ICS 204 [X] Un	iit Log 214 [ ]
[X] WI	F206 8 Line [ ]
8. Prepared By (Planning Section Chief)	9. Approved By (Incident Commander)
Kelly Russell, PSC2 (t)	Debbie Beard, IC
ICS 202	NFES 1326

	LIST	Communications Unit	George Rosenthal Shannon Herring (t)
1. Incident Name	West Lolo Complex	Medical Unit	Jeff Cummings
2. Date Prepared	8/13/2021 3. Time Prepared 1800	Equipment Manager	Sherri McDougal (t)  Matt Hancock
4. Operational Period	•	Equipment Manager	Keely Benson (t)
Saturday August 14, 2	021 06:00 – Sunday August 15, 2021 08:00	Operations Chief	Operations Section  Jeffrey Schardt
	Incident Commander and Staff	Operations Chief	Steve Gray
Incident Commander	Debbie Beard	Field Operations	Josh Graham Bert Plante (t)
Safety Officer	Paul Churchill Steve Gray (t) Richard Kelley	Planning Operations	Shawn Nagle Matt Johnson (t)
	Shawn Duggar Larry Holsomback	Night Operations Chief	Brian Elam
	Brandon Hughes (t) Jeffery Henderson (t)	Structure Protection Specialist	Kevin Grodi (t)
Information Officer	Michelle Burnett		Branch Thorn
	Andrew Gray - v Cathryn Dowd (t) -v Emily Cleaver (t) -v	Division Charlie / Zulu	Greg Salansky Dave McClay-Schultz (t)
	Brook Smith (t)	Division Echo	Dan Helterline
	Tricia Boles (t) Ray Butler (t) Kari Hines (t)	Division Juliet	Heath Thomas Matt Hundt (t)
Listan	Ginelle Heller (t)  Michael Wright	Division November	Jason Klawinsky Matthew Moe (t)
Liaison Officer	Jeffrey Gardner (t) Bradley Cooper (t)	Structure Group	Jared Nobles Brenton Holt (t)
COVID Coordinator	Robert Claybrook (t)	Night Group	Danny Gore
	Agency Representative		Security
LNF AA	Jen Hensiek / Carolyn Upton (t)	Security Manager	Greg Blanks
West Lolo AREP	Eric Tomasik / Dave Wrobleski	National Guard	Sgt. 1st Class Knowles 406-461-002
LNF COVID Support	Amy Carmichael	National Guard	Sgt. 1st Class Feight 406-438-6068
READ	Ann Hadlow Mike Mueller / Max Kalina		Air Operations Branch
	Kris Richardson	Air Operations Branch	Larry Trapp
IBA	Debby Wesselius / Erin Lally (t)	Director	сапу парр
	Planning Section  Jessica Hollingsworth	Air Support Group Supervisor	Charles Barclay (t)
Section Chief	Carol O'Bryan Thomas Barret -v Kelly Russell (t)	Air Tactical Group Supervisor	Steve Little
Situation Unit	Terry Bowerman		Finance Section
Demobilization Unit	Jeff DeMatteis	Section Chief	Jason Gillis Laura Wilson (t)
Resources Unit Leader	Melonie Sellers Aerin Land	Time Unit	Colleen Gadd -v Brandon Brown (t)
Status Check-in	Kenneth Parker (t)	Personnel Time	Kara Altmiller (t)
Fire Behavior Analyst	Kelly Cagle	Cost Unit	Tom Steele
Meteorologist	Ryan Leach	Comps / Claims	Stacey Eaton (t) Terri McDonald -v
GIS Specialist	Ethan Robertson Zachary "Clayton" Cooley (t) Matt Murphey	Prepared by:	Aerin Land - RESL
Computer Specialist	Kevin Curry -v Earl "Rusty" Brown -v Joshua Skidmore (t)		
Training Specialist	Robbie Hollingsworth -v		
	Jocelyn Howell (t)		
Documentation	Logistics Section		
Jocumentation		NO COLUMN TO THE PARTY OF THE P	
Section Chief	Cameron Crisp Tom Philipps Mark Eaton (t) Carl Bauer (t)		
	Tom Philipps		

Facilities Unit Base Camp Manager

Receiving/Distribution Manager

Ground Support Unit

Alaric Vince Mullins Randall Hamilton (t) John Dunlap (t) Steve Weherley

Carty Carson

Todd Waller



## Fire Weather Forecast



FORECAST NO:

PREDICTION FOR: SHIFT DATE: 35 Saturday Day Shift

SHIFT DATE: August 14, 2021 FORECAST ISSUED: 2030 August 13, 2021 NAME OF FIRE: West Lolo Complex

UNIT: MT-LNF / NR Team 1 Phone Number: (240) 778-5312 Incident Meteorologist: Ryan Leach

## VERY SMOKY CONDITIONS

<u>WEATHER DISCUSSION:</u> Today will be hot and dry with a big change coming the next few days. Smoke will be a major factor in the forecast today, and recent forecasts have trended down in wind speeds for today because of the increasing smoke from wildfires in CA, OR, WA, and British Columbia, Canada. The next big change is a dry cold front. Southwest winds will increase on Sunday and peak overnight Sunday into Monday. The front will pass late Monday causing a cool down and a few days with cooler, moister weather.

## **WEATHER FORECAST TODAY (SATURDAY):**

	Thorne (3,700 ft)	ICP (2,600 ft)
Max/Min Temp.	88-93F / 66-71F	97-102F / 57-62F
Min/Max RH	19-24% / 30-40%	13-18% / 55-65%
Winds (20 foot)	Peak ridge winds W 8-11 mph around 1800.  Valleys and mid-slope winds terrain driven.  Terrain driven winds after 2100.	Light and variable winds through the day as the up valley winds battle with the light easterly winds.
Notes		

**WEATHER:** Partly cloudy, very smoky. **LAL:** 1 **CWR:** 0% **HAINES:** 4

STABILITY / INVERSION: Inversion break around 1400, then mixing height up to 7,500 ft AGL.

SMOKE TRANSPORT WIND: W 9 mph.

OUTLOOK FOR SUNDAY: Mostly clear. Max Temps: 86 - 91F. Min RH: 20 - 25%. Max RH: 35 - 45%. Ridge Wind: W 13-16 mph gusts 27 mph. LAL 1. CWR 0%. Haines 4.

## THREE DAY EXTENDED (MONDAY – WEDNESDAY 3,700 FT)

	Max T	Min RH	Max RH	Ridge Winds, Afternoon	$\underline{WX}$
MON	78	31%	60%	WSW 15 mph gust 28	
TUE	71	50%	65%	SW 12 mph gust 18	
WED	73	34%	52%	E 12 mph gust 17	

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #29	TYPE OF FIRE: Wildland							
FIRE NAME: West Lolo Complex	OPERATIONAL PERIOD: 8/14/2021 Day Shift and Night Shift							
DATE ISSUED: 08/13/2021	TIME ISSUED: 2000							
UNIT: Lolo National Forest	WRITTEN: Kelly Cagle - FBAN							

FUEL ASSUMPTIONS: The major fuel type found on the Lolo Peak Fire is fuel model 10 (mixed conifer with heavy dead/down). There are also areas of TU 5 – which is timber with a shrub component underneath. Fuel arrangement may be a blend of these 2 conditions. There are areas of fuel model 2 (grass with timber overstory) in the lowest elevations. Heavy fuels are very dry and are the primary driver of fire spread. Live fuels will contribute anywhere that wind and slope align.

## WEATHER SUMMARY: Reference fire weather forecast for specifics.

Today will be hot and dry with a big change coming the next few days. Smoke will be a major factor in the forecast today as well.

General Fire Behavior Forecast: Expect fire to be active and continue to back and flank on the southeastern side of the fire. With warmer conditions today, expect more intense fire behavior than recent days with probable torching and high smoke production as the fire backs/flanks around Mt. Silcox. Roll out or aerial ignition could cause torching or short crown runs today. Any wind/slope/fuel alignment could produce canopy fire as well.

**Night Shift**: Fire may remain moderately active until well after dark. Expect diurnal winds as a rule. Fire may move at moderate rates of spread downhill if RH's stay below 40%.

## **Critical fire behavior thresholds:**

RH below 25% Winds greater than 10 1000 hr FM less than 12% Haines 5 or 6

## Specific:

**Division November** – Expect this division to remain most active with continued backing/flanking in the Mt Silcox/Goat Creek drainage. Spot fire established in Goat Creek drainage may display extremely active fire behavior if it gets across the bottom of the drainage. Slope and fuel will be favorable to do so.

**Division Echo/Juliet** – Spot fire established in Goat Creek drainage will likely move east. Fuels and slope appear favorable for significant growth if fire gets on the east side of Goat Creek drainage. Fire could display intense fire behavior mid to late afternoon if aviation is ineffective or unavailable.

Divisions **Charlie/Zulu** -These divisions have remained quiet for the last few days. Expect that to continue today but with warmer temps, expect more smokes to be visible. Other than rollout – low threat to containment lines.

**Initial Attack** –Expect any new starts to organize and begin to move, especially in the lower elevation fuels where grass component is high. Rates of spread will likely be high in these fuels. Potential does exist for challenges to control efforts.

Fine fuel moisture today is -

4%

Rates of Spread in Timber- 5 to 8 chains per hour

Probability of Ignition today -

77%

Rates of Spread in Grass- 35 chains per hour

Max Spotting Distance Today-

1/4 to 1/2 mile

Flame Lengths- 3 to 7 feet on the surface

AIR OPERATIONS: Strong likelihood of smoke impacts to aviation today. Poor visibility expected.

FIRE BEHAVIOR SAFETY: A strong uptick in fire weather is predicted today and it is also a transition day. Make sure new resources and leadership are informed about escape routes and safety zones.

DIVISION ASSIGNMENT LIST					Branch		Division/Group			
	Incide	nt Name			Thorne		C/Z			
					Operational Period					
W	lest Lol	lo Complex	K		Date: 8/14/2	2021	Time: 0600-2	100		
				0	perations Personnel					
Operations Chief	Jeff S	Schardt			Branch Director					
Safety Officer	icer Buddy Kelley, Steve Gray (t)			Division/Group Supe	ervisor	Greg Salans Dave Macla	4000 <del>-</del>			
			I	Resourc	es Assigned This P	eriod				
Strike Team/Task Force/ Resource Designator		Req#	Last Shift	Leader		# Persons	Drop Off Point /Time	Pick Up Point / Time		
HC2 National Gua	ard #2	C-37	8/21	Dan Mo	Glone/Bryan Vesce	24	0600 ICP	2100 ICP		
HC2 National Gua	ard #3	C-38	8/21		Chris Young/Zak Munk (t)		0600 ICP	2100 ICP		
TFLD		O-439	8/20	Dave Ti	ngley	1	0600 ICP	2100 ICP		
ΓFLD (t)*				Dustin \	Vagoner	1	0600 ICP	2100 ICP		
ENG3 J3 Contrac	ting	E-143	8/26	Wyatt L	awrence	3	0600 ICP	2100 ICP		
ENG3 Hart Ventu	res	E-174	8/25	Joe We	tzel Sr.	3	0600 ICP	2100 ICP		
ENG6 COF 684*				Brad W	illiams	7	0600 ICP	2100 ICP		
ENG6 AZ 1935		E-128	8/15	Colin Po	olin Port 3		0600 ICP	2100 ICP		
ENG6 Global From	ntline	E-176	8/19	Steven	Brouillette	2	0600 ICP	2100 ICP		
NTS2 PHR Enter	prise	E-183	8/24	Paul He	ndren	1	0600 ICP	2100 ICP		
Safety / Medical										
EMPF		O-326	8/16	Skyler V	Viemokly	1	0600 ICP	2100 ICP		
EMTF		O-426	8/19	Tim Hig	eons	1	0600 ICP	2100 ICP		
Work Assignme	ents									

Task: Patrol slop-over along Cougar Peak Road in Charlie. Continue patrolling along the indirect fireline in Zulu. Maintain coordination with private inholdings as suppression activities take place. Backhaul all trash and dispose of it properly.

Purpose: To have control features in place that have the highest probability of success for incident resources. Maintain positive relationships with private landowners and cooperators during suppression operations.

## **End State**

The fire is contained at the established control features with minimal impacts to private property, natural resources and values at risk. Local relationships are strengthened through timely communication, cooperation and coordination.

## **Special Instructions**

Be bear aware.

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Assigned resources for respective divisions will monitor Channel 13/Channel Name: Eddy for any initial attack needs. Additionally, Local Duty Officer will contact Day Field Operations Section Chief Josh Graham via cell phone (501-545-3088)

\*Indicates a local lent resource.

Division/Group Communication Summary												
Function	Channel	Freq RX	Tone RX	Freq TX	Tone RX	Function	Channel	Freq RX	Freq TX			
CMD 36	9	171.0625	136.5	163.8250	136.5	A/G Pri	11	167.9000	167.9000			
TAC 6	6	168.2500	136.5	168.2500	136.5	A/G Sec						
		37										
Prepared by		Approved B	у		Date		Time					
Jocelyn Howel	II- RESL(t)	Carol O'Br	yan - PSC		8/13/2021		18:00					

DIVISION ASS	SIGNA	MENT LIS	ST		Branch		Division/Grou	р		
	Incide	nt Name			Thorne E					
					Operational Period					
W	est Lol	o Comple	X		Date:	8/14/2021	Time: 0600-2	100		
				Op	erations Person	10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	11110: 0000 2			
Operations Chief	Jeff S	Schardt			Branch Directo	r				
Safety Officer		vn Duggar, Brandon nes (t)			Division/Group	Supervisor	Dan Helterlin	ne		
				Resourc	es Assigned Th	nis Period				
Strike Team/Task Force/ Resource Designator Req# Last Shift		Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time					
TF Mod #1* Nou Yan		lou Yang		0600 ICP	2100 ICP					
		Alfred Bla	Alfred Blair 1		0600 ICP	2100 ICP				
VTT3 St. Regis VFD		E-164	8/18	Jake Jas	per	1	0600 ICP	2100 ICP		
FT Mod #2*				Cole Ber	ison	5	0600 ICP	2100 ICP		
			_							
			-							
		-								
								· · · · · · · · · · · · · · · · · · ·		
					4					
Work Assignmen	nts									

Purpose: Have continuous fuel break from Thompson River Road to Fishtrap to slow eastward progression of fire onto state and private lands. To establish indirect control features, with minimum impact to natural resources, that will be used to stop fire progression.

## **End State**

Fire spread is limited and does not impact state/private lands. Values at risk are not impacted by fire.

## **Special Instructions**

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Assigned resources for respective divisions will monitor Channel 13/Channel Name: Eddy for any initial attack needs. Additionally, Local Duty Officer will contact Day Field Operations Section Chief Josh Graham via cell phone (501-545-3088)

\*Indicates a local lent resource.

Division/Group Communication Summary											
Function	Channel	Freq RX	Tone RX	Freq TX	Tone RX	Function	Channel	Freq RX	Freq TX		
CMD 11	8	170.6875	136.5	166.5750	136.5	A/G Pri	11	167.9000	167.9000		
TAC 3	3	168.6000	136.5	168.6000	136.5	A/G Sec					
repared by  Approved By  Jocelyn Howell- RESL(t)  Carol O'Bryan- PSC							Date 8/13/	2021	Time 18:00		

DIVISION A	ASSIGNA	MENT LIST	Γ	Bran	ch		Division/Group					
	Incide	nt Name			Thorne J							
	\Maa4   a	- Cl				Oper	ational Period					
	west Loi	o Complex			Date: 8/14	1/2021	Time: 0600-2	Time: 0600-2100				
				Operation	s Personnel							
Operations Chi	ief Jeff S	Schardt		Brand	ch Director							
Safety Officer		vn Duggar, E nes (t)	Brandon	Divisi	on/Group Sup	ervisor	Heath Thor	nas, Matt Hu	ındt (t)			
			Res	ources Ass	igned This I	Period						
Strike Team/T		Req#	Last Shift	Lead		# Persons	Drop Off Point /Time	Pick Up Po	oint / Time			
UNSTAFFED												
Liver Ridge roa assigned READ <b>Purpose:</b> Have	e scouting to ad system.  O. continuou te lands. T	Monitor fire s fuel break	behavior a	and movements	ent as neede Road to Fish	d. Coordina	check/slow the fate all line constant we eastward progression to natural resort	truction activ	ities with re onto			
End State									SUPERIOR SE			
	imited and	does not im	pact state/	private land	s. Values at i	risk are not	impacted by fir	e.				
					structions							
DIVS. Actions m significant chang will be coordinate	nay have to l ge in actual o ed with and ces for respe	be taken by the or expected find approved by the active divisions	ne DIVS tha re behavior the OSC wh s will monito	n during the of tare not enur over and abo nenever possi or Channel 13	operational pe merated in tod ve that anticip ble. /Channel Nan	lay's IAP. The ated at the to the	Division will be at the sea actions would ime the IAP was plany initial attack	ld be a result orepared. The	of a ese actions			
*Indicates a loc			21.0 000001	Critici 90311 C	Tariani via Celi	Priorie (501	o 10 0000)					
			Division/	Group Com	munication	Summary						
Function	Channel	Freq RX	Tone RX	Freq TX	Tone RX	Function	Channel	Freq RX	Freq TX			
CMD 11	8	170.6875	136.5	166.5750	136.5	A/G Pri	11	167.9000	167.9000			
TAC 4	4	166.7250	136.5	166.7250	136.5	A/G Sec			1			
						, , , , ,						

Date

8/13/2021

Time

18:00

Prepared by

Jocelyn Howell- RESL(t)

Approved By

Carol O'Bryan- PSC

DIVISION	<b>ASSIGN</b>	MENT LI	ST	Branch		Division/Group		
Ir	ncident Na	me		Th	orné	N		
					Oper	ational Period		
Wes	st Lolo Cor	nplex		Date	: 8/14/2021	Time: 0600-2	100	
			Ope	erations Person				
Operations Chief	Jeff Schare	dt		Branch Directo	or			
STATIVITICAL	Shawn Dug Hughes (t)	hawn Duggar, Brandon lughes (t)			Division/Group Supervisor		nsky, Matt Moe (t)	
			Resource	s Assigned Th	nis Period			
I POOT I		Last Shift	Leader		# Persons	Drop Off Point /Time	Pick Up Point / Time	
IC1 Lolo***		8/20	Shawn Fa	Shawn Faiella		0600 ICP	2100 ICP	
C2IA Gannett Glacier***			Bryan Qui	mby	21	0600 ICP	2100 ICP	
HC2 R&R Contractin	g C-25	8/17	Jamie Lop	ez	20	0600 ICP	2100 ICP	
PTF Mod #2*			Jess Thon	npson	5	0600 ICP	2100 ICP	
MOD Miller Creek	O-32	8/16	Pete Cliffo	ord	2	0600 ICP	2100 ICP	
MOD Swedberg	O-33	8/18	Elijah Sho	wn	2	0600 ICP	2100 ICP	
FLD	O-332	8/14	Tony Maci	iel	1	0600 ICP	2100 ICP	
FLD (t)	O-275	8/18	Dan Poole	)	1	0600 ICP	2100 ICP	
FLD (t)*		8/18	Cody Ishle	er	1	0600 ICP	2100 ICP	
NG4 KNF 472**		8/14	Nathan Do		7	0600 ICP	2100 ICP	
NG6 Mississippi 64	3*		Chris Hain		3	0600 ICP	2100 ICP	
NG6 East Missoula	E-187	8/17	Ryan Sed	gley	2	0600 ICP	2100 ICP	

## **Work Assignments**

**Task**: Coordinate aerial and ground ignitions in the Ashley Creek area as directed by Operations. Secure and cool fires edge as it is received on indirect fireline. Utilize aircraft to keep fire in check in the Ashley Creek Drainage. Maintain coordination with private inholdings as conditions change. Monitor fire spread as needed.

**Purpose**: To have control features in place that have the highest probability of success for incident resources. Maintain positive relationships with private landowners and cooperators during suppression operations.

## **End State**

The fire is contained at the established control features with minimal impacts to private property, natural resources and values at risk. Local relationships are strengthened through timely communication, cooperation and coordination.

## **Special Instructions**

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Assigned resources for respective divisions will monitor Channel 13/Channel Name: Eddy for any initial attack needs. Additionally, Local Duty Officer will contact Day Field Operations Section Chief Josh Graham via cell phone (501-545-3088)

<sup>\*\*\*</sup>Denotes a mission critical resource.

	Division/Group Communication Summary												
Function	Channel	Freq RX	Tone RX	Freq TX	Tone RX	Function	Channel	Freq RX	Freg TX				
CMD 4	7	170.0000	136.5	166.6750	136.5	A/G Pri	11	167.9000	167.9000				
TAC 5	5	166.7750	136.5	166.7750	136.5	A/G Sec							
Prepared by	Prepared by Approved By						Date	_	Time				
Jocelyn Howell	celyn Howell- RESL(t) Carol O'Bryan- PSC						8/13/	2021	18:00				

<sup>\*</sup>Indicates a local lent resource.

<sup>\*\*</sup>Denotes a lend lease resource.

DIVISIO	V AS	SSIGNME	ENT LIS	ST	Branch		Division/Grou	р	
	Incid	lent Name			Th	norne		N	
						Oper	ational Period		
W	est L	olo Compl	ex		Date:	8/14/2021	Time: 0600-	2100	
				Ор	erations Persor	nnel			
Operations Chief	Jef	f Schardt			Branch Directo	or			
Safety Officer	C. Common .	awn Dugga ghes(t)	r, Brand	on	Division/Group	Supervisor	Jason Klawii	nsky, Matt Moe (t)	
				Resource	es Assigned Th	nis Period			
Strike Team/Task Force/ Resource Designator KG2 Wildfire Services E-40		Req#	Last Shift		Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time	
SKG2 Wildfire Serv	rices	E-40	8/19	Dave Fisl	h	1	0600 ICP	2100 ICP	
VTS2 Ivanoff		E-79	8/14	Brad Ivanoff		1	0600 ICP	2100 ICP	
VTS2 Wildland Co	nt.	E-137	8/26			1	0600 ICP	2100 ICP	
VTS2 Cahoon		E-138	8/24	Carson C	hisholm	1	0600 ICP	2100 ICP	
VTS2 Moore arthmover		E-173	8/19	Buddy Re	emstetter	1	0600 ICP	2100 ICP	
VTS2 Taylor Servi	ces	E-181	8/25	Bob Taylo	or	1	0600 ICP	2100 ICP	
VTS2 Taylor Servi	ces	E-185	8/25	Mike Grze		1	0600 ICP	2100 ICP	
OOZ3 Traver's Doz	er	E-55	8/20	Ben Trave	er	1	0600 ICP	2100 ICP	
Safety / Medical					10000				
REMS1		O-63		Ray Storr		2	0600 ICP	2100 ICP	
REMS1		O-63	8/21	Cody Ber		1	0600 ICP	2100 ICP	
REMS1		O-63		Kylee Wis		1	0600 ICP	2100 ICP	
REMS1		O-63	8/26	Devon Pu	ılvion	1	0600 ICP	2100 ICP	
Work Assignments									

Work Assignments

**Task**: Coordinate aerial and ground ignitions in the Ashley Creek area as directed by Operations. Secure and cool fires edge as it is received on indirect fireline. Utilize aircraft to keep fire in check in the Ashley Creek Drainage. Install progressive hoselay between Ashley Creek and the Game Range on the indirect fireline. Maintain coordination with private inholdings as conditions change. Monitor fire spread as needed.

**Purpose**: To have control features in place that have the highest probability of success for incident resources. Maintain positive relationships with private landowners and cooperators during suppression operations.

## **End State**

The fire is contained at the established control features with minimal impacts to private property, natural resources and values at risk. Local relationships are strengthened through timely communication, cooperation and coordination.

## **Special Instructions**

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Assigned resources for respective divisions will monitor Channel 13/Channel Name: Eddy for any initial attack needs. Additionally, Local Duty Officer will contact Day Field Operations Section Chief Josh Graham via cell phone (501-545-3088)

			Division	Group Con	munication	Summary			
Function	Channel	Freq RX	Tone RX	Freq TX	Tone RX	Function	Channel	Freg RX	Freg TX
CMD 4	7	170.0000	136.5	166.6750	136.5	A/G Pri	11	167.9000	167.9000
TAC 5	5	166.7750	136.5	166.7750	136.5	A/G Sec			
Prepared by		Approved By	10		Date	Time			
Jocelyn Howell	- RESL(t)	Carol O'Bry	an- PSC				8/13/	18:00	

		<b>SNMENT</b>	LIST		Branch			Division/G	
	Incident	Name			Thorne				Structure
*							Operation	onal Period	
We	est Lolo (	Complex			Date	e: 8/14/202	21	Time: 0	600-2100
				(	Operations Personnel				
Operations Chief	Jeff Sc	hardt			Branch Direc	tor			
Safety Officer	Buddy	Kelley, Ste	ve Gra	ay (t)	Division/Grou	ıp Supervis	or	Jared Nob	les, Brenton Holt (t)
			F	Resour	ces Assigned	This Perio	d		
Strike Team/Task Resource Desi		Req#	Last Shift	Leader		#	27.00000	Point /Time	Pick Up Point / Time
ΓFLD		O-464	8/25	Stepha	an Osmond	1	060	0 ICP	2100 ICP
ENG3 Rocky Mou	ntain	E-188	8/17	Trevor	Scott	3	060	0 ICP	2100 ICP
NG6 LNF 612		E-155	8/15	Angel	Montoya	4	060	0 ICP	2100 ICP
NG6 Brush 13		E-156	8/21	Damian Trow		3	060	0 ICP	2100 ICP
ENG6 Wellington		E-157	8/14	David Cropp		3	060	0 ICP	2100 ICP
ENG6 Red Dog W	/ildfire	E-180	8/19	Tim England		4	060	0 ICP	2100 ICP
WTT1 Leviathan		E-192	8/18	James Burr		1	060	0 ICP	2100 ICP
VTS2 Metal Worl	ks of MT	E-184	8/24	Charle	s Webber	1	060	0 ICP	2100 ICP
TPS (		O-469.50	8/25	Kevin	Grodi	1	060	00 ICP	2100 ICP
Nork Assignmen	ıts								

**Task:** Be prepared to assist other divisions and support firing operations as requested. Begin brushing around homes in the Thompson River Evacuation Zone. Make contact with home owners prior to beginning any work on private property. Continue backhaul of unused pumps and water handling supplies.

Purpose: Determine appropriate defensive actions to be taken and resources required for a timely response.

## **End State**

All affected indentified values at risk remain in their discovered condition and property owners restored to their place of residence. A solid response framework is turned over to Operations of Emergency Services.

## Special Instructions

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Assigned resources for respective divisions will monitor Channel 13/Channel Name: Eddy for any initial attack needs. Additionally, Local Duty Officer will contact Day Field Operations Section Chief Josh Graham via cell phone (501-545-3088)

**Division/Group Communication Summary** 

Function	Channel	Freq RX	Tone RX	Freq TX	TONE TX	Function	Channel	Frequency RX	Frequency TX
CMD 4	7	170.0000	136.5	166.6750	136.5	A/G Pri	11	167.9000	167.9000
TAC 2	2	168.2000	136.5	168.2000	136.5	A/G Sec			
Prepared by		Approved By	0		Date		Time		
Jocelyn Howel	I– RESL(t)	Carol O'Bry	an– PSC				8/13	1800	

DIVISIO		SIGNMEN	NT LIS		Branch		Division/Grou	p
	Incid	lent Name			Th	orne		Night
		2 12 131				Oper	ational Period	
W	est L	olo Comple				2021 – 8/15/202	21 Time: 1600-	0800
						nel		
Operations Chief	Bria	ın Elam			Branch Directo	or.		
Safety Officer	Larr	y Holsomba	ack		Division/Group	Supervisor	Daniel Gore	
				Resource	s Assigned Th	is Period		
Strike Team/Task Fe Resource Designa		Req#	Last Shift		Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
HC1 Lewis & Clark	***			Nick Wyd	ra	20	1600 ICP	0800 ICP
FLD		O-465	8/25			1	1600 ICP	0800 ICP
ENG6 Wolf Rock		E-186	8/17	Ken Spacht		3	1600 ICP	0800 ICP
ENG6 CO River Fi		E-189	8/18	Tim Nix		3	1600 ICP	0800 ICP
ENG6 Hart Venture	es	E-126		Eugene V		3	1600 ICP	0800 ICP
ENG6 Cahoon		E-130	8/24	Robert Sr	now	3	1600 ICP	0800 ICP
ENG6 Dillon		E-141	8/27	Rob Dillo	n	3	1600 ICP	0800 ICP
NTS3 Mission Mtn		E-148	8/24	Gordan D	ann	1	1600 ICP	0800 ICP
NTT2 Wildfire Resources and Sei	rvice	E-153	8/25	James Hi	eh	1	1600 ICP	0800 ICP
SKG1 Bigfoot	VICC	E-39	8/24	Kurt Sper	2000/00-	1	1600 ICP	0800 ICP
EMTF		O-440	8/22	Carl Joyc		1	1600 ICP	0800 ICP

Work Assignments

**Task:** Be prepared to take over firing/holding operations from November. Resources will conduct ground firing operations if needed. Utilize hoselay and other group resources to hold and cool fires edge. Patrol slop-over from Graves Creek along the machine line located on Cougar Peak in Charlie.

Purpose: To use established control features that will prevent further fire movement outside Forest Service boundaries.

## **End State**

The fire is contained at the established control lines and values at risk are protected.

## **Special Instructions**

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

Assigned resources will monitor Channel 13/Channel Name: Eddy for any initial attack needs. Additionally, Local Duty Officer will contact Night Field Operations Section Chief Brian Elam via cell phone (336-467-7254)

\*\*\*Denotes a mission critical resource.

	T		Division/	munication	Summary				
Function	Channel	Freq RX	Tone RX	Freq TX	Tone RX	Function	Channel	Freq RX	Freq TX
CMD 36	9	171.0625	136.5	163.8250	136.5	A/G Pri	11	167.9000	167.9000
TAC 1	11	168.0500	136.5	168.0500	136.5	A/G Sec			
Prepared by		Approved By			Date		Time		
Jocelyn Howel	I- RESL(t)	Carol O'Brya	an- PSC		8/13/	18:00			

DIVISION A	SSIGNMEN	IT LIS	T	Branch			Division/Gro	auc	
	ident Name				horne		Dividion/ Or	Security	
						Operati	onal Period		
West	Lolo Complex	(		Date: 8/14/202	01		24-Hours		
			C	Operations Personnel					
				peradons i cisc	Jillioi				
Operations Chief				Branch Directo	or				
Safety Officer				Division/Group	Superviso	r	Greg Blank	s	
			Resour	ces Assigned T	his Perio	d			
Strike Team/Task Ford		Last			#				
Resource Designato	r Req#	Shift		Leader	Persons	Drop Off	Point /Time	Pick Up Point	/ Time
Day Shift				141 44					
SEC1	0-387	8/17	Brander		1 1		30 ICP	2200	
SEC1	O-438	8/26	Josh Hir	ndman	1	05	30 ICP	2200	ICP
Night Shift	0.004			•					
SEC1	0-321		Eric Bris		1		00 ICP	0930	
SEC1	O-397	8/17	Armand	o Ariga	1	170	00 ICP	0930	ICP
24-Hour Rotation			o st						
National Guard	O-367			Class Knowles	1		ur Rotation	24-Hour	ACCURACION DE CONTROL DE LA CO
National Guard	O-367		Sgt. 1 <sup>st</sup>	Class Feight	1	24-Hot	ur Rotation	24-Hour	Rotation
			-						
Work Assignments									
Task: Staff stationary	control points	and c	onduct la	w enforcement	natrol of o	peration	al areas		
Purpose: To control in operational area to en							ıl law enforc	emet patrol o	f
Maintain public and fir	ofighter sefety	and co	ocurity of	accete eccione	d to the fir				
Mairitairi public and ili	eligriter salety	and St	curity of	assets assigne	a to the m	e.			
Special Instructions									Pagarini di
Graves Roadb	lock - Staffed	24 hou	ıre						
<ul><li>Weber Roadbl</li><li>Weber</li><li>Silcox</li><li>Ashley Roadbl</li></ul>	ock – Staffed a r is closed to a is open to th ock – Staffed d to the publi	24 hou the pu le publ 24 hou c.	rs. <b>blic, ope</b> li <b>c</b> .	en only to the f	irefighter	s.			
For further information	regarding road	d closu	res pleas	se contact the lo	cal Sherif	f.			
		Divi	sion/Gro	oup Communic	ation Sun	nmary			
Prepared by	Approve						ate		Time

Carol O'Bryan- PSC

Jocelyn Howell– RESL(t)

8/13/2021

1800

AIR OPERATIONS SUMMARY 220	Prepared By: Larry M. Trap	Prepared: 08/13/21	1/21	Prenared Time: 1	19.00 hrs
				iolini po modo.	.0.00
WEST NAME WEST OF ORDER	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET
I. INCIDENT NAME: VEST LOLO COMPLEX	EA 08/14/21	0700	2100	0635	2054

Monitor 118.6750 (Thorne TFR) when operating in or near the area from Plains to the Thorne Fire!! Plains Helibase will also monitor this frequency. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)

Assess mission complexity and the Benefit vs Risk of the mission.
 Ensure visibility and winds are adequate to safely conduct flight operations.

3. Ensure safe vertical & horizontal separation between aircraft in smoky conditions.

4. Utilize check points and call in and out of the dips.

5. If you see a UAS on your division report it up the chain of command to Air

imitations, and DO NOT be pressured into accepting a mission that you know, or feel 6. Smoky conditions can hamper our aviation operations adhere to visibility Operations, it may or may not be a friendly! is unsafe!

4. READY ALERT AIRCRAFT: Not assigned

5. TFRs: West Lolo Cmplx

**Thorne**: 1/3680 118.6750, **10,500**' **MSL** 

Air Ambulance:

Life Flight - Missoula Order through Communications Tan 155.3400 (TT 156.7) See Medical Plan in the IAP Hospital Communications White155.2800 (TT 156.7)



8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	AIRTANKERS: ORDER THRU ATGS OR AIR OPS		PLAINS RETARDANT BASE RAMP FREQ: 123.975	TOLC FOR SEAT'S 163.100	ATGS Platforms:	N24HD King air 200 (Little)		Email daily Helicopter costs to:	All others mail to:	West Lolo Charge code: MT-LNF-000893 P1N5AN (0116) Granite Pass Complex: MT-I NE-000962	P1N5N5 (0116)
FM			167.900	168.2875				155.2800 (156.7 Tx)	166.500 (127.3 Tx/Rx)	155.3400 (156.7 Tx)	168.6250 (110.9 Tx)
AM	118.6750	118.225			124.500		122.900				
7. FREQUENCIES	A/A Thorne (TFR) A-3	Secondary A/A A-7	Primary A/G A-16	Secondary A/G A-17	Rotorwing A-55		Plains CTAF	White	Missoula Flight Follow	Tan	Air Guard
PHONE #	307-320-6566	703-447-1231	307-840-3030	828-778-2077					720-326-2773	406-829-7060	
NAME	Larry Trapp	Charles Barclay	Justin Gilbert	Steve Little							
6. PERSONNEL	Team AOBD	ASGS (T)	HEBM (T)	ATGS					Plains Helibase	Missoula Aircraft	

## 9. HELICOPTERS

FAA N# 1	Հ	TY MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N46HX	3	Bell 407	Plains	0800	0830	Recon/PSD							
N617AC	က	Bell 407	Plains	0800	0830	Recon/IR							
N1215F	7	Bell UH-1H	Plains			Days Off							
N160NW	_	NH-60A	Plains	0800	0830	Restricted/Buckets							
N716HT	_	CH-54B	Plains	0800	0830	Restricted/Tanked							

10. TASK/ MISSIOI	N/ ASSIGNMEI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations, SA	R, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START   FLY FROM	FLY FROM	FLY TO
Buckets	<b>.</b>		As requested	Helibase	Fire
Recon/PSD	2		As requested	Helibase	Fire
Slings	က		As requested	Helibase	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Plains Helibase(S34): N 47° 28.51' X W 114° 53.96' Elevation: 2470'	For a complete list see Ops Map:			
<b>T</b>	Plains Helibase(S34):				
Fires	ne: N 47° 42.137' X W 115° 18.384'				
	Thorne:				

# Other Assigned Support Equipment

REMINDER!!	A flight risk assessment (GAR) needs to be completed prior to daily missions	Region 1 CWN Helicopter GAR

Helibase Trailer Plains	E-81	
Hotsy	S-27	
Water Tender	E-122	
LUA Plains	99-S	42

	lights above ground level		More than 500' AGL	Less than 500' AGL <40kts / N
Wind Re		Type 1 Helicopters	:50kts / Gusts: N/A	<40kts / Max Gust Spread: 15kts
Wind Restrictions	Flight Permitted in Winds Less than / Maximum Gust Spread	Type 2 Helicopters	<50kts / Gusts: N/A	<40 kts / Max Gust Spread: 15kts
		Type 3 Helicopters	<50kts / Gusts: N/A	<30kts / Max Gust Spread: 15kts

# Approved by: Is! Lavy M. Trapp AOBD



## **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

We are **ALL** accountable for **SAFE** behaviors

Major Hazards & Risks: Fire Behavior, Driving & Hazard Trees

**Driving:** Weekend tourism will continue to increase traffic on roads around the fire. Deer are numerous and may be moving into new areas around active fire. Mitigate these hazards through slower speeds and alert driving. Be courteous to other motorists, bikers and pedestrians. Smoke and night operations both result in lower visibility. Reduce your speed as needed for these conditions.

**Hazard Trees:** Work is shifting into new areas of the fire. **Check these new areas for snags and mitigate them before engaging in work.** Some of these snags are not visible from roads but could easily reach you if they fall. Flag and communicate snag locations to incoming personnel.

**Hydration:** Hot temperatures are predicted for today. Remember to pre-hydrate in the morning hours. Drink plenty of water and mix in a sports drink throughout the day. Take breaks as needed in the shade. Watch for heat related illness (IRPG page 109 and 110).

## Watch Out



 NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

## Bees, Wasps & Yellow Jackets

- Find out who has allergies to bees and who might need epi-pens.
- Watch for bees and yellow jackets in nests above and below the ground.
- If stung, alert medical personnel.
- If an allergic reaction occurs, treat this as a medical emergency.

## Medical Emergency

- Follow the IAP medical plan
- The incident medical response plan is also in the IRPG on pages 118-119.
- Identify IC for the emergency and contact communications.
- Make sure everyone understands the IWI process.

Safety Officers: <u>Safety Officers</u>: <u>Paul Churchill</u>, <u>Buddy Kelley</u>, <u>Jeff Henderson (T)</u>, <u>Shawn Duggar</u>, <u>Larry Holsomback</u>, <u>and Brandon Hughes (T)</u>, <u>Steve Gray</u>

## **INCIDENT SAFETY ANALYSIS 215a**

West Lolo Complex- Saturday, August 14, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Incident	Air Operations	<ul> <li>Avoid transfer of risk from ground to aviation resources.</li> <li>Utilize safe and effective strategy and tactics. Involve pilot in mission planning.Conduct thorough risk assessment prior to mission.</li> <li>Stress to managers and pilots the need to slow down and ensure appropriate tempo.</li> <li>Performance planning is completed for environmental conditions. Ensure pilot istrained, experienced and qualified/carded for mission.</li> <li>Ensure All aviation operations are integrated and coordinated into incident aviation operations</li> <li>Build in contingencies to aircraft limitations. Extended medivac times etc.</li> <li>Ensure positive communication with all air resources.</li> </ul>
Fireline	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been developed and personnel are briefed.</li> </ul>
Incident	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
Fireline	Heavy Equipment Operations	~ Provide daily safety briefings to remind about heavy equipment hazards. Always maintain working space. ~ Establish traffic control along roadways. Ensure communications are established with operators. ~ Identify and communicate hazards in the working area (traffic, power lines, culverts,etc) ~ Maintain awareness of specific roadway hazards for heavy equipment
Incident	Personal Hygiene / Covid 19	~ Adhere to local, agency and IMT policy and direction to prevent spread of virus.  Educate incident personnel in policy and practices.  ~ Obtain proper care for those effected and ensure proper reporting procedures of illnessare followed.  ~ Ensure self assessments, social distancing, face coverings and personal hygiene.  ~ Encourage anyone with potential symptoms notifies supervisor immediately.  ~ Don't share personal items such as water bottles communication devices and utensils.  ~ Wash hands before meals, and after use of rest room facilities. Follow with handsanitizer.
Incident	Wildlife & Livestock	~ Provide training on wildlife hazards to all fireline personnel (Moose / Bear/Buffalo) ~ Provide daily reminders of wildlife hazards to all personnel to maintain awareness. ~ Ensure personnel are comfortable with use of bear spray (if available) and otherdeterrents ~ Provide guards and other precautions as conditions warrant.
Fireline	Night Operations	<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp).</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> </ul>

## **INCIDENT SAFETY ANALYSIS 215a**

Incident	Incident Camp	~ Be aware of camp medical and evacuation plans ~ Wear closed toe footwear with acceptable support. Be aware of potential for unevenfooting and loose rocks. Wear PPE as required for assigned tasks. ~ Loading and carrying: lift with legs, not back. Ask for assistance or use cart / dolly ifneeded. ~ Drive slowly. Max 5 MPH. Signal, watch for pedestrian traffic. ~ When Backing: Use a Spotter. ~ Use chock blocks, especially if parked on uneven ground. DO NOT drive or park insleeping areas. ~ Guy ropes and stakes: flag / mark with fluorescent lighting. ~ Be Aware of "Widow Makers" in camp and sleeping area. Do not camp under hazards ~ Personal Hygiene: Wear Masks, Distance, Wash hands after toilet use and prior toeating. ~ Stay active, stretch and walk around often. DO NOT set all shift. RememberErgonomics. ~ Be Aware there may be Snakes, Insects and other live hazards in camp. ~ Alcohol and / or Illegal drugs are prohibited in camp.
Incident	Heat Related Illness (HRI)& Dehydration	~ Refer to Heat Ralated Illness information, IRPG Pg 109     Drink Fluids throughout operational period (6-8 qts/shift).     Maintain water/electrolyte ratio of 3 to 1.     Carry extra water on line and cache water at drop points.     Take Frequent breaks, minimum of 10 minutes every hour.     Allow out of area resources time to acclimatize before expecting peak performance.     Recognize symptoms of HEAT RELATED ILLNESS which include.o     Lack of energy     o Headaches, dizziness     o Lack of rest     o No hunger, poor eating habits     o Hot skin, and lack of sweating
Fireline	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones IRPG Pg. 7 ~ Review "Strategy Direct/Indirect Attack" IRPG Pg. 82-83 ~ Refer to "Line Location" IRPG Pg 84
Incident	Severe Weather	~Through daily safety briefings remind of "Thunderstorm Safety" guidelines     Establish "Trigger Points" to withdraw, and ensure all know rally site.     Communicate "Risk Management" process to determine retreat criteria and actions     Develop strategy and tactics based on predictions to limit hazards and personnelexposure to hazard     Work with Logistics to find locations to stage resources to prevent exposure toelements to reduce health issues.     Ensure all personnel are aware of deference between Weather Watch and Warning
Incident	Bees, Ticks, Mosquitoes	~ Identify personnel with known allergic reactions to stings.    ~ Provide repellants and nets to prevent stings    ~ Ensure crew members have medication / EPI pens if needed and others on crew areaware of storage location(s) and how to use.    ~ Establish inter-crew Incident within Incident process to expedite medical response toallergic fireline personnel.
Incident	Firefighter & Public Smoke Exposure	~ Refer to "Smoke Hazards and Mitigation" IRPG Pg 30 ~ Use warning lights and provide traffic control on roadways during smoky and night operations. ~ Rotate crews out of smoky areas during firing and mop-up operations. ~ Contact Communications when firing operations are initiated.
Fireline	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16</li> <li>Use "Structure Assessment" checklist, IRPG Pg 13</li> <li>Refer to "Structure Hazard Marking System" IRPG Pg 41</li> <li>Follow "HAZMAT Incident Operations" IRPG Pg 36</li> </ul>
Fireline	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook and/or RMA.</li> <li>Question if it is mission critical.</li> </ul>

## **COVID Mitigations and Screening Tool**



## Maintain Situational Awareness of The Fire Environment: 10 & 18, LCES

- Monitor each other, watch for symptoms (Firefighter Health Screening Tool).
- Never share PPE, UTV & flight helmets, radios, or other equipment
- Implement daily decontamination procedures of apparatus and equipment
- · Adjust operational periods to allow for additional COVID-19 logistics.
- Plan for overnight lodging/camping/feeding scenarios that maintain separation from other fire personnel and community

## WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

## **MEDICAL PLAN (ICS 206)**

1. Incident Name:	West Lolo Complex		2. Operational Pe	riod:	Date:08	-14-21 Time	: 0630-213	0
3. Medical Aid Station	ns:							
	Name		Location	Conta	act Number	(s)/Frequency	Paramedi	cs on Site?
Jeff Cummir	ngs (EMTB\MEDL)		ICP		317-730	-6653	☐ Yes	□ No
Scott Phillip	os (EMPF\MEDL)		ICP		602-300	-2156	□ Yes	□ No
Sherri McDoug	al (AEMTF\MEDL (t))		ICP		715-783	-0075	☐ Yes	□ No
Tim Hig	eons (EMTF)		C/Z		918-230	-8844	□ Yes	□ No
Skyler Wie	emokly (EMTPF)		C/Z		406-546	-1622	☐ Yes	□ No
Carl Jo	yce, (EMTF)		Div/Night		303-717	-8249	□ Yes	□ No
REMS-:	1 EMS Team		N		415-637	-0591	☐ Yes	□ No
4. Transportation: (inc	dicate air or ground):							
		ON S	CENE AMBULAN				_	
	ance Service		Location	Phone		s)/Frequency	0.7300000	Level
Fireline	: Ambulance	La Assa	ICP		205-764-	-8466	☐ ALS	□BLS
In-Area Ambulance Services  Air Ambulance Service  Location Number(s)/Frequency FMS Level								
Line Letter					Level ☐ BLS			
	Life Flight Network Missoula, Mt 911 or through the MIDC					□ ALS		
5. Hospitals:						LI DES		
o. Hospitals.				Trav	el Time		Г	
Hospital Name	<u>Address</u>		Contact Number	Air	Ground	Trauma Center	Burn Center	Helipad
Clark Fork Valley	Clark Fork Valley 10 Kruger Rd, Plains Mt 59859 406-826-4875 n/a 5 min						□ Yes □ No	
St. Patrick's Hospital 500 W Broadway, Missoula, Mt 59859 406-543-7271 25 min 90 min Yes Level: 2 Yes ONO						□Yes □ No		
Sacred Heart Hospital	Sacred Heart Hospital 101 W 5 <sup>th</sup> , Spokane, WA, 99204 509-474-3131 50 min 150 min Yes Level: 1 No No					□ Yes □ No		
University of Utah Burn Center 50 N Medical Dr, Salt Lake City, UT 801-581-2700 300 min 540 min Yes Level: 1 Yes No						1000		
<ul> <li>6. Special Medical Emergency Procedures:         <ul> <li>Patient or nearest responder notifies Group Supervisor who will respond to the scene and become the "incident within an incident" (IWI) commander.</li> <li>Group Supervisor will notify nearest medical responder and ICP-Communications of the incident</li> <li>Use the "8 Line" report attached to the back of this IAP or page 108 of the IRPG.</li> <li>ER Only! Urgent Care is for non-Life-threatening medical care, can only be reached by ground transport. Hours of operations: 24/7</li> </ul> </li> </ul>								
7. Prepared by (MEDL): Sherri McDougal, MEDL(t) Signature: Sherri McDougal Jeff Cummings, MEDL Signature: Jeff Cummings								
8. Approved by (SOF2Paul Churchill Signature: /s/ Paul Churchill								
ICS 206 IAP Page Date/Time: 8/13/21 @ 1700								
		Avia	tion Response Pla	an				
<ol> <li>Contact <sup>7</sup></li> <li>Move part</li> </ol>	patient for Code Green-Ye Two Bears Air for hoist cap tient to extraction point for ary, ground-transport patie	able mi extracti	ssion on				Flight	

Coordinates:	Landing Zone:	Coordinates:
Lat 47*36.338' Long 155*18.675'		
	Coordinates: Lat 47*36.338' Long 155*18.675'	

	INCIDENT RADIO	T RADIO	Incident Name WEST LOLO COM	OMPLEX			Date/Time Prepared 8/13/21	oared		Operation 8/14/2	Operational Period Date/Time 8/14/21 0600 - 8/15/21 0600
<del>ပ်</del> #	ا Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	TACTICAL CHNL	TAC 1	W LOLO FIRE	168.0500		136.5	168.0500		136.5	4	NIGHT
7	TACTICAL CHNI	TAC 2	W LOLO FIRE	168.2000		136.5	168.2000		136.5	4	STRUCTURE
8	TACTICAL CHNI	TAC 3	W LOLO FIRE	168.6000		136.5	168.6000		136.5	4	THORNE ECHO
4	TACTICAL CHNI	TAC 4	W LOLO FIRE	166.7250		136.5	166.7250		136.5	4	THORNE JULIET
2	TACTICAL CHNI	TAC 5	W LOLO FIRE	166.7750		136.5	166.7750		136.5	4	THORNE NOVEMBER
9	TACTICAL CHNL	TAC 6	W LOLO FIRE	168.2500		136.5	168.2500		136.5	<	THORNE CHARLIE / ZULU
7	NIFC CMD RPT	CMD 4	W LOLO FIRE	170.0000		136.5	166.6750		136.5	<	EDDY PEAK / THORNE RPT
œ	NIFC CMD RPT	CMD 11	W LOLO FIRE	170.6875		136.5	166.5750		136.5	٧	PRISCILLA PEAK / THORNE
٥	NIFC CMD RPT	C 36	W LOLO FIRE	171.0625		136.5	163.8250		136.5	٧	COUGAR PEAK / THORNE
10	NIFC CMD RPT	C 41	W LOLO FIRE	171.8375		136.5	165.3875		136.5	4	RICHARDS PEAK / THORNE
1	AIR/GND PRI	A/G PRI	W LOLO FIRE	167.9000			167.9000			4	AIR/GROUND PRIMARY
12	A/GND SEC	A/G SEC	W LOLO FIRE	168.2875			168.2875			4	AIR/GROUND SECONDARY
13	FS REPEATER	EDDY		172.3875		ŞF7E	164.1750		\$526	D	LINKED TO MSO DISPATCH
14	RED	RED		154.0700			154.0700		156.7	<	MUTUAL AID
15	15 TAN	VMED 28		155.3400			155.3400		156.7	<b>⋖</b>	MED A/G PRI
16	16 AIR GUARD	AIR GUARD		168.6250			168.6250		110.9	4	AIR GUARD
Pre	Prepared by (Communications Unit)	ications Unit)				Incident Locatio	n LOLO NF, 0	CONTRO	OLLED UNCL	ASSIFIED	N//BASIC
<b>≥</b>	TOTO COWWS 7	W LOLO COMMS 720-428-0546 / COML-T HERRING 505-328-3896	IL-T HERRING 50	5-328-3896		County		State MT	Lafitude		W LOLO COMMS 720-428-0546 / COML-T HERRING 505-328-3896 County State MT Latitude N Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "W", or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

3/2007

## **Finance Message**

CTRs/Shift Ticket – Please use the QR code below for Shift tickets, CTRs, Emergency Fuel and Oil, and General Messages for finance. You can also take a photo of a signed hard copy shift ticket or CTR. Make sure your photos are legible and the supervisor signature is visible. Include your phone number in the comments in case we have questions.

Document the reason for Hazardous Pay in the comments on the CTR.

Last working day - please contact finance two days prior to your demob day.

Send your CTRs and Shift Tickets to the finance email below. Please label all finance emails with your resource number.

## 2021.westlolo.finance@firenet.gov

If you are an AD please send your casual hire form to the email address above.

## Finance Remote Processing Procedures

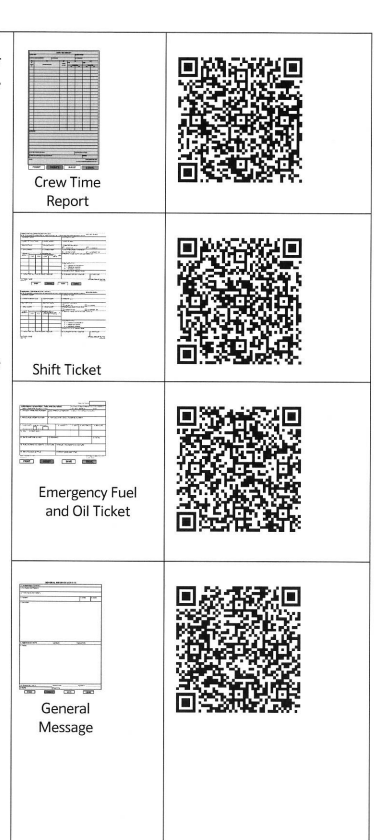
To the right is access to electronic Finance forms. You can access them via the QR code or the URL. On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop. They are Adobe PDF forms so you will need a PDF reader app on your device. The forms were created on a laptop so the commands in your cell phone and tablet do not allow for the Save and Print functions to work. You will need to use your app's functionality to Save or Print.

Once you have completed the appropriate form for your resource please email to your supervisor for approval.

Supervisors can use their app to apply a signature or just type /s/ your name on the approval line. After approving please email the approved form back to the resource for their record and to the finance email with your resource number in the subject line: 2021.westlolo.finance@firenet.gov

Resources: Please send photos or electronic copies of Casual hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to the finance email with your resource number in the subject line:

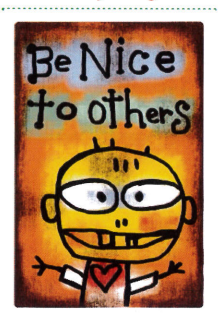
2021.westlolo.finance@firenet.gov





## **HUMAN RESOURCE MESSAGE**

There is zero tolerance for drugs or alcohol on this fire incident.



Hello!

I am Debby Hassel, the Northern Rockies HRSP GAC Coordinator. I will be your HRSP (*virtual*) on this fire.

If you have any issues, problems, or just want to talk, please call, or text, or email me. I will be glad to talk with you!

And remember...Be nice to others!

Debby Hassel, HRSP (979) 255-5513 hrspfire@gmail.com





## Southern Area Incident Management Gold Team Fire Information

InciWeb https://inciweb.nwcg.gov/incident/7620

https://www.facebook.com/WestLoloComplex/

Web: https://www.fs.usda.gov/main/lolo/home

Fire Information Line: 208-274-9674 (8 a.m. – 8 p.m.)

We are guests in this area. Be aware that photos posted to personnel accounts may contain sensitive information. Send all photos through Information Officer to ensure they are appropriate and represent the Gold Team and our partners well. Personal protective equipment is required in any photos that will be used to tell the story of the fire.

## **5 DAY DEMOB PLANNER**

If you are on this list or not on this list in error, or a date is wrong, please ask your incident supervisor to get in touch with Demob.

property that has been been a control		supervisor to get in touc	D. T. L. S. C.	emot	).	
DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV	CITY	STATE
08/14/2021	C-51	LAVA RIVER FOR. LAVA 5	HC2	POV	ONTARIO	OR
08/14/2021	E-163	SUPERIOR VFD	WTS2	AOV	SUPERIOR	MT
08/14/2021	O-268	CRAFT, KASEY	LSC3	AOV	PLAINS	MT
08/14/2021	O-339	HEPPNER, STEVE	SOF1	REN	HELENA	MT
08/14/2021	O-345	FERRUCCI, MARGIE	PIO2		WILHOIT	AZ
08/14/2021	O-347	MOLINE, ANYA	RESL	POV	BUTTE	MT
08/14/2021	O-348	HEISELMANN, ERIN	GISS	POV	MISSOULA	MT
08/14/2021	O-351	ECK III, ROBERT C	ITSS	POV	KALISPELL	MT
08/15/2021	E-39	BIGFOOT SKG1	SKG1		LIBBY	MT
08/15/2021	E-79	IVANOFF CONTRACTIN	WTS2		ARLEE	MT
08/15/2021	E-153	WILDFIRE RESOURCES	WTS2		HAMILTON	MT
08/15/2021	E-157	WELLINGTON FPD	ENG6		WELLINGTON	CO
08/15/2021	O-277	MCCORMICK, AIDAN	EQPM	AIR	LARAMIE	WY
08/15/2021	O-278	OTTERNESS, STEVE R	FDUL		SEDALIA	CO
08/15/2021	O-296	MAXWELL, SCOTT FREDRICK	TFLD		CARLSBAD	NM
08/15/2021	O-332 O-337	MACIEL, ANTHONY E	TFLD		SONORA	CA
08/15/2021 08/15/2021		BEMELEN, MARK ANTHONY	COMT		DENVER	CO
08/15/2021	O-340 O-342	COMBS, BRIAN DITOLLA, MICHAEL ALLEN	RADO INCM		LAKEWOOD DENVER	CA CO
08/15/2021	O-361		RCDM	AR		
08/15/2021	O-370	PASKI, SARAH THERESA REUSE, RICHARD D	PIO2	AK	ATLANTA RICHMOND	GA VA
08/16/2021	E-5	TRUELINE MECHANIC	MEC		PLAINS	MT
08/16/2021	E-16	VIC RONCK	PU		MISSOULA	MT
08/16/2021	E-122	PLAINS RFD WT-196	WTS2		PLAINS	MT
08/16/2021	E-128	GOLDER RANCH FIRE DISTRICT	ENG6		TUCSON	AZ
08/16/2021	E-155	SMOKEY BEAR RD	ENG6		CAPITAN	NM
08/16/2021	O-336	DUFFY, BRYAN	DIVS		TULARE	CA
08/16/2021	O-393	GILBERT, JUSTIN	HEBM		GRANGEVILLE	ID
08/16/2021	O-470	HOPKINS JR, MARK THOMAS	HMGB	AR	PENSACOLA	FL
08/17/2021	E-17	ROBERT CHITTY - 19 DODGE	PU	POV	MISSOULA	MT
08/17/2021	E-27	MATT KENWORTHY	PU	POV	DILLON	MT
08/17/2021	E-30	RAYMOND BROSSMAN	PU	POV	LIBBY	MT
08/17/2021	E-134	DARIN SMITH	PU	POV	SEELEY LAKE	MT
08/17/2021	O-19	ALTMILLER, KARA CHRISTINE	PTRC	POV	PLAINS	MT
08/17/2021	O-27	HASSEL, DEBRA M	HRSP	POV	HAMILTON	MT
08/17/2021	O-32	MILLER CREEK REFORESTATION	FMOD	POV	MISSOULA	MT
08/17/2021	O-287	WHITENER, DAVID L	<b>HMGB</b>	AOV	DAYTONA BEACH	FL
08/17/2021	O-320	PHILLIPS, SCOTT W	<b>EMPF</b>	REN	PHOENIX	AZ
08/17/2021	O-326	WIEMOKLY, SKYLER	<b>EMPF</b>	POV	MISSOULA	MT
08/17/2021	O-328	JUDY, DANIEL	<b>EMTF</b>	POV	MISSOULA	MT
08/17/2021	O-354	VIENGKHAM, KHON	COST	AR	WASHINGTON DC	DC
08/17/2021	O-367	MONTANA NATIONAL	SEC1	AOV	HELENA	MT
08/17/2021	O-385	BEDBURY, ROYCE MICHAEL	HECM	AR	ROANOKE	VA
08/17/2021	O-392	BROWN, DANIEL SCOTT	INCM	POV	EMIGRANT	MT
08/17/2021	O-415	DRENNAN, CHARLES R	COMT	REN	DENVER	CO
08/18/2021	C-25	R & R CONTRACTING	HC2	POV	WENATCHEE	WA
08/18/2021	E-19	WALTER MANULA	PU	POV	DILLON	MT
08/18/2021	E-26	MATT KENWORTHY	PU	POV		ID
08/18/2021	E-126	HART VENTURES, INC.	ENG6	POV	LOLO	MT
08/18/2021	E-164	ST. REGIS VOL. FD	WTS3	AOV	ST REGIS	MT
08/18/2021	E-186	WOLF ROCK	ENG6	POV	MASON	NH
08/18/2021	E-187	EAST MISSOULA VFD - E 516	ENG6	AOV	MISSOULA	MT
08/18/2021	E-188	ROCKY MOUNTAIN FIRE	ENG3	POV	CHARLO	MT
08/18/2021	O-250	CAVILL, TATE W	DIVS	AOV	PLAINS	MT
08/18/2021	O-321	BRISKE, ERIK	SEC1		LAS CRUCES	NM
08/18/2021	O-359	BURKHALTER, JAMES WILLIAM	INCM		ARVADA	CO
08/18/2021	O-387	KIEFFER, BRANDEN S	SEC1	AOV		AK
08/18/2021	O-397	ARTIGA, ARMANDO	SEC1	AOV	LOS ANGELES	CA
08/18/2021	0-414	ELMORE, BRENT	SPUL	POV		SD
08/18/2021	O-419	SENE, DUSTIN S	COML	POV	GARDINER	MT
08/18/2021	O-432	KALINA, MAX STEVEN	ARCH	AOV	TROY	MT

## **Steps in the Demob process**

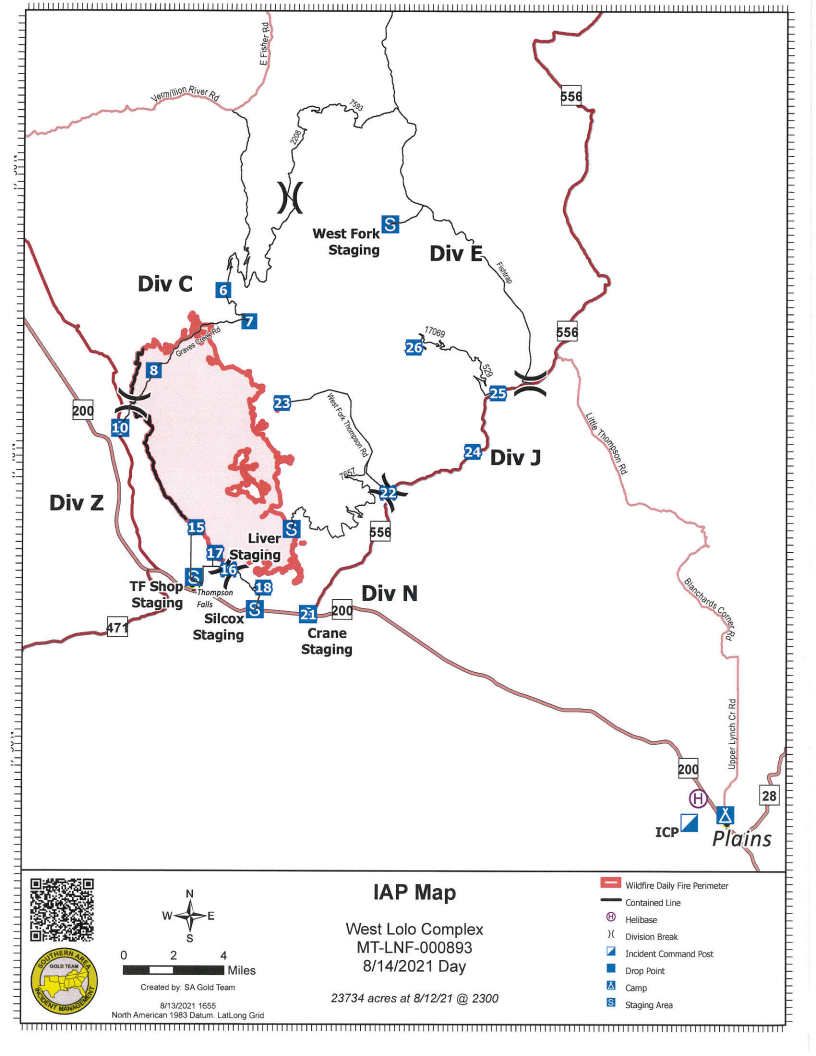
- Note your demob date listed in the IAP and inform your incident supervisor if that date is wrong so they can contact demob to update.
- If you need an airline flight, USE THE QR code below and call or email demob
  to schedule a flight at least 3 days before your demob date. You will likely
  need to demob on your last work day to drive to Missoula or other departure
  cities to fly on your demob date.
- Return all accountable property to the Supply Unit, and/or Communications.
- Have equipment inspected at Ground Support and go through Weed Wash.
- Submit CTRs/Shift Tickets and FINALIZE your OF-288/OF-286.
- Scan the QR code below to provide travel info if Driving. We need you to provide your ETD/ETA, and RON city, if taking more than one day to drive home.

**Demob Contact:** Jeff DeMatteis, 720-441-8211

Email: 2021.westlolo.demob@firenet.gov







Position Incident Commander Liaison Officer Liaison Officer (t) Liaison Officer (t) Covid Coordinator (t) Public Information Officer Public Information Officer Public Information Officer (t)	OOMMAND Debbie Beard Michael Wright Robert Claybrook Jeffrey Gardner Bradley Cooper Michelle Burnett Andrew Gray - v Cathryn Dowd -v	Phone 850-524-9966	Position Chief	Name PLANNING	
Incident Commander Liaison Officer Liaison Officer (t) Liaison Officer (t) Covid Coordinator (t) Public Information Officer Public Information Officer Public Information Officer (t)	COMMAND  Debbie Beard  Michael Wright  Robert Claybrook  Jeffrey Gardner  Bradley Cooper  Michelle Burnett  Andrew Gray - v  Cathryn Dowd -v	850-524-9966	Chief	PLANNING	
Incident Commander Liaison Officer Liaison Officer (t) Liaison Officer (t) Covid Coordinator (t) Public Information Officer Public Information Officer Public Information Officer (t)	Debbie Beard Michael Wright Robert Claybrook Jeffrey Gardner Bradley Cooper Michelle Burnett Andrew Gray - v Cathryn Dowd -v	850-524-9966	Chief		
Liaison Officer Liaison Officer (t) Liaison Officer (t) Covid Coordinator (t) Public Information Officer Public Information Officer Public Information Officer (t)	Michael Wright Robert Claybrook Jeffrey Gardner Bradley Cooper Michelle Burnett Andrew Gray - v Cathryn Dowd -v	0000 010 050		Jessica Hollingsworth	601-966-0331
Liaison Officer (t) Liaison Officer (t) Covid Coordinator (t) Public Information Officer Public Information Officer Public Information Officer (t)	Robert Claybrook Jeffrey Gardner Bradley Cooper Michelle Burnett Andrew Gray - v Cathryn Dowd -v	9/0-819-7890	Chief	Carol O'Bryan	903-263-8704
Liaison Officer (t)  Covid Coordinator (t)  Public Information Officer  Public Information Officer (t)	Bradley Gooper Michelle Burnett Andrew Gray - v Cathryn Dowd -v	859-490-0653	Chief	Thomas Barrett - v	478-550-6372
Covid Coordinator (t) Public Information Officer Public Information Officer (t)	Bradley Cooper Michelle Burnett Andrew Gray - v Cathryn Dowd -v	706-260-6296	Chief (t)	Kelly Russell	850-294-8400
Public Information Officer Public Information Officer Public Information Officer (t)	Michelle Burnett Andrew Gray - v Cathryn Dowd -v	318-451-5074	Resource Unit Leader	Melonie Sellers	601-508-8997
Public Information Officer Public Information Officer (t)	Andrew Gray - v Cathryn Dowd -v	803-920-6167	Resource Unit Leader	Aerin Land	305-432-6695
Public Information Officer (t)	Cathryn Dowd -v	850-797-4824	Resource Unit Leader (t)	Jocelyn Howell	214-934-0138
Public Information Officer (t) Public Information Officer (t) Public Information Officer (t) Public Information Officer (t)	Emily Closyon	828-412-1521	Status Check-In Recorder (t)	Kenneth Parker	770-468-5459
Public Information Officer (t) Public Information Officer (t) Public Information Officer (t)	LIIIII) CICAVCI -V	931-436-0080	Situation Unit Leader	Terry Bowerman	423-552-3323
Public Information Officer (t) Public Information Officer (t)	Brook Smith	865-603-5217	Incident Technology Supt Splst	Rusty Brown - v	478-973-6231
Public Information Officer (t)	Tricia Boles	606-627-5398	Incident Technology Supt Splst	Kevin Curry - v	732-684-2999
(1) 1370 17	Ray Butler	865-250-8980	Incident Technology Supt Splst (t)	Joshua Skidmore	662-891-3533
Public Information Officer (t)	Kari Hines	512-375-0354	GIS Specialist	Ethan Robertson	912-512-3496
Public Information Officer (t)	Ginelle Heller	404-782-9894	GIS Specialist (t)	Clayton Cooley	601-270-8562
Safety Officer	Paul Churchill	843-259-9884	Fire Behavior Analyst	Kelly Cagle	336-302-0343
Safety Officer	Richard Kelley	850-447-1344	Demobilization Unit Leader	Jeff DeMatteis	601-415-9080
Safety Officer	Shawn Dugger	850-508-7736	Training Specialist	Robbie Hollingsworth -v	601-300-1396
Safety Officer (t)	Jeffery Henderson	479-518-3162			
	OPERATIONS			LOGISTICS	
Chief	Jeffrey Schardt	706 280-5498	Chief	Cameron Crisp	304-635-4440
Chief	Steve Gray	770-655-8002	Chief	Thomas Philipps	936-635-7154
Chief plannint	Shawn Nagle	662-231-4024	Chief (t)	Mark Eaton	850-570-9091
Chief	Loy Elam	336-467-7254	Supply Unit Leader	Lemuel Cooksey	850-508-9097
Chief field	Josh Graham	501-545-3088	Communications Unit Leader	George Rosenthal	936-707-1832
Chief	C Bertram Plante	252-475-4662	Communications Unit Leader (t)	Shannon Herring	470-201-9582
Chief (t)	Kevin Grodi	775-385-0098	Ordering Manager	Sherri Kite - v	850-209-2150
Chief (t) field	Matthew Johnson	870-415-0185	Ordering Manager	Leigh Ostin	352-445-1366
DIVS	Greg Salansky	865-414-6461	Ground Support Unit Leader	Todd Waller	501-337-6308
DIVS	Jason Klawinsky	936-520-8827	Medical Unit Leader	Jeff Cummings	317-730-6653
DIVS	Heath Thomas	479-667-2191	Medical Unit Leader (t)	Sherri McDougal	715-783-0075
DIVS	Jared Nobles	352-625-2520	Facilities Unit Leader (t)	John Dunlap	850-545-8573
DIVS	Daniel Gore	478-456-8516	Receiving/Distribution Manager	Alaric Vince Mullins	850-694-8680
DIVS (t)	Matthew Moe	928-220-0043	Receiving/Distribution Manager (t)	Randall Hamilton	606-864-4163
DIVS (t)	Brenton Holt		Security Manager	Greg Blanks	912-210-3976
A CONTRACTOR OF THE PARTY OF TH	AIR OPERATIONS			FINANCE	
Air Operations Branch Dir	Larry Trapp	307-320-6566	Chief	Jason Gillis	912-314-9233
Air Tactical Group Supervisor			Chief (t)	Laura Wilson	765-427-7564
Helibase Manager			Time Unit Leader (t)	Brandon Brown	270-855-1019
Helibase Manager (t)			Cost Unit Leader	Tom Steele	770-363-3583
			Cost Unit Leader (t)	Stacey Eaton	850-375-9464
0			Comps/Claims	Terri McDonald -v	352-454-5385

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period	
7				
7. Name		oster Assigned		
Name	ICS	Position	Home Base	
8. Time	Activity Log		N. A. L. Carlotte	
Time		Major Events		
			e e	
) Description (a)				
. Prepared by (Name and 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.

<ol> <li>CONTACT COMMUNICATIONS         Ex: "Communications, Div. Alpha. S</li> <li>INCIDENT STATUS: Provide incident of the communications, I have a Red Meadow Medical, IC is TFLD Jones. EM</li> </ol>	Stand-by for Emergency Traffic." lent summary (including number of p priority patient, unconscious, struck	patients) and command	l structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.			
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT	: Complete this section for each patier	nt as applicable (start wi	th the most severe patient)	
Patient Assessment: See IRPG page	e 106			9
Treatment:				
4. TRANSPORT PLAN: Evacuation Location ( <i>if different</i> ): ( <i>Delay</i> )	escriptive Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extraction Site Size and H	azards:			
5. ADDITIONAL RESOURCES / EQU				
Example: Paramedic/EMT, Crews, Immol	pilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify St				
Function Channel Name/Nun COMMAND	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what action	s can be implemente	d in conjunction with pri	imary evacuation method? Be thinking
B. ADDITIONAL INFORMATION: Up	dates/Changes, etc.		-	
REMEMBER: Confirm ETA's of r	esources ordered. Act accord	dina to vour level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.