Incident Action Plan



Day Operational Period

Tuesday 08/17/2021 0600 - 2100

Night Operational Period

Tuesday 08/17/2021 1600 – Wednesday 08/18/2021 0800

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

2021.westlolo.finance@firenet.gov



INCIDENT OBJECTIVES

Incident Name
 West Lolo Complex

2. Date Prepared 8/16/2021 3. Time Prepared 1500

4. Operational Period

DAY/NIGHT SHIFT Tuesday August 17, 2021 0600 - Wednesday August 18, 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, 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 and Kootenai National Forests; MT DNRC; Sanders County Sheriff,
 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 Forest Service Line Officers, MT DNRC Unit Manager, and the Sanders, Missoula, and Clearwater 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] Medical Plan - ICS 206 [
[X] Division Assignment Lists - ICS 204	[X] Unit Log 214	
	[X] WF206 8 Line [_ j
8. Prepared By (Planning Section Chief)	9. Approved By (In	dident Commander)
Kelly Russell, PSC2 (t) Lely Russell	Debbie Beard, IC	Worth David
ICS 202		NEEC 1226

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1115051010	PRODUCTION OF STREET		2. Operational Period:				
WEST LOLO	СОМ	PLEX	Date/Time From:	and the second of the second o	Date/Time	То:	
			08/17/2021 0600	TUE	08/18/2021 (0800 WED	
3. Incident Com	CETTAL PROPERTY.	r(s) and Command Staf		CHIEF	MARK EATON	(T), CARL BAUER (T)	
			D, MARTY BENTLEY	ORDERING MANAGER	LEIGH OSTIN	, SHERRI KITE	
INFORM	MATION	MICHELLE BURN	ETT, ANDREW GRAY	SUPPLY UNIT	LEMUEL COOKSEY		
-V, ROBIN BIBLE, -V, EMILY CLEAVE SMITH (T), TRICIA		ER (T) -V, BROOK	RECEIVING/DISTRIBUT ION MANAGER		NS, RANDALL HAMILTON		
			FACILITIES UNIT	STEVE WEHE	RLEY, JOHN DUNLAP (T)		
		BUTLER(T), KARI HINES (T), GINELLE HELLER (T), BASE CAMP MANAGER CARTY CARSON					
LIAISON OF	FFICER	MICHAEL WRIGH	T, JEFFREY RADLEY COOPER (T)	GROUND SUPPORT UNIT	TODD TOTAL	ER, WILLARD STANLEY	
SAFETY OF	FICER		., BUDDY KELLEY,	EQUIPMENT MANAGER	MATT HANCO	OCK, KEELY BENSON (T)	
		SHAWN DUGGAR				S, CARL BAUER (T)	
		HOLSOMBACK, B (T), JEFF HENDEF GRAY (T)	RANDON HUGHES RSON (T), STEVE	UNIT	HERRING (T)	SENTHAL, SHANNON	
COVID COORDIN	NATOR	ROBERT CLAYBR	OOK (T)	MEDICAL UNIT	JEFF CUMMIN (T)	NGS, SHERRI MCDOUGAL	
4. Agency/Organ	nization	Representative(s):		7. Operations Section:			
Agency/Organiz	ation	Name		DAY OPS SECTION CHIEF	JEFFREY SCH	HARDT	
	NF AA	CAROLYN UPTON	l .	FIELD OPS	JOSH GRAHA	M, BERT PLANTE (T)	
WEST LOLO		CHILDETIN OF TOTAL				E, MATT JOHNSON (T)	
		MIKE FEIGER	DAVE WROBLESKI,	NIGHT OPS SECTION CHIEF			
LNF COVID SUF		AMY CARMICHAE		STRUCTURE PROTECTION	KEVIN GRODI	(T)	
	READ	ANN HADLOW, MI KALINA, KRIS RIC	KE MUELLER, MAX HARDSON	PROTECTION			
	IBA DEBBY WESSELIUS, E			I		GREG SALANSKY,	
5. Planning Sect	ion:				PAPA	DAVE MCCLAY- SCHULTE(T)	
	CHIEF	O'BRYAN, THOMA	GSWORTH, CAROL	DIVISION/GROUP	ECHO	DANIEL HELTERLINE	
OIT! IATION		KELLY RUSSELL (T)	DIVISION/GROUP	JULIET	HEATH THOMAS, MATT HUNDT (T)	
		TERRY BOWERM ROBERTSON (T)	AN, ETHAN	DIVISION/GROUP	NOVEMBER	JASON KLAWINSKY, MATTHEW MOE (T)	
ANA	ALYST	KELLY CAGLE		DIVISION/GROUP	STRUCTURE	JARED NOBLES,	
GIS SPEC			, MATT MURPHY (T)			BRENTON HOLT (T)	
DEMOBILIZATION	TINU P	JEFF DEMATTEIS		DIVISION/GROUP		DANNY GORE	
RESOURCES	SUNIT	M SELLERS A LA	AND, J. HOWELL (T)	DIVISION/GROUP	SECURITY	GREG BLANKS	
STATUS CHE		KEN PARKER (T)	AND, J. HOVILLE (1)	7b. Air Operations Bran			
TECHNO SUPPORT SPECI	LOGY	· · · · · · · · · · · · · · · · · · ·	JOSH SKIDMORE (T)	AIR OPS BRANCH DIRECTOR			
	URCE	DEBBY HASSEL		AIR SUPPORT SUPERVISOR	O I A KELO DAI		
	_	ROBBIE HOLLING	SWORTH -V	AIR TACTICAL GROUP SUPERVISOR	STEVE LITTLE		
INCI	IDENT	RYAN LEACH		8. Finance/Administrati	on Section:		
METEOROLO AIR RESO		JOY MARTIN		CHIEF	JASON GILLIS, LAURA WILSON (T)		
AD\	VISOR	JOT WARTIN		TIME UNIT	COLLEEN GAI	OD -V	
6. Logistics Secti	ion:		EAST TREE SULT - PL	COMPENSATION UNIT	TERRI MCDON	NALD -V	
(CHIEF	CAMERON CRISP	, TOM PHILIPPS,	COST UNIT	TOM STEELE,	STACEY EATON (T)	
9. Prepared By:	Name:	AERIN LAND	Position/Title	RESL	Signature:		
ICS 203	IAP Pa	ge	Date/Time:	08/16/2021 0727			



Fire Weather Forecast



FORECAST NO:

SHIFT DATE:

PREDICTION FOR:

38

Tuesday Day Shift August 17, 2021

FORECAST ISSUED: 1800 August 16, 2021

NAME OF FIRE: West Lolo Complex

UNIT: MT-LNF / Srn. Area Gold Team Phone Number: (240) 778-5312 Incident Meteorologist: Ryan Leach

SLIGHT CHANCE OF THUNDERSTORMS

WEATHER DISCUSSION: A cold front will move through the area today causing a slight chance of thunderstorms. Through the evening a second round of showers will bring a chance of a wetting rain lasting through Wednesday morning. Today will start an extended period of much cooler, cloudy, and more humid conditions.

WEATHER FORECAST TODAY (TUESDAY):

	Thorne (3,700 ft)	ICP (2,600 ft)
Max / Min Temp.	65-70F / 49-55F	75-80F / 44-49F
Min / Max RH	55-65% / 70-80%	40-50% / 90-100%
Winds (20 foot)	NW winds 5-10 mph in DIV Z at low elevation. W winds 10 mph gusting 20 mph in the high elevations of DIV-C and DIV-E. Afternoon showers and thunderstorms cause erratic winds.	W to NW winds 5-10 mph. Erratic winds with gusts 20 mph in the afternoon with any showers or thunderstorms.
Notes	34% chance of lighting within the TFR / fire area. 80% Chance of rain on the fire, 55% CWR	33% chance of lightning within 10 miles of ICP. 70% chance of rain at ICP, 42% CWR.

WEATHER: Cold front with a slight chance of thunderstorms.

LAL: 1 CWR: 0% HAINES: 2

STABILITY / INVERSION: Inversion break around 1200, then mixing height up to 6,500 ft AGL. **SMOKE TRANSPORT WIND:** NW 7 mph becoming NE 25 mph in the evening or overnight.

OUTLOOK FOR WEDNESDAY: Cloudy, rainy, cool and humid. Max Temps: 59 - 64F. Min RH: 50 - 60%. Max RH: 65 - 75%. Ridge Wind: NE 12-16 mph gusts 22 mph. LAL 2. CWR 70%. Haines 2.

THREE DAY EXTENDED (THURSDAY – SATURDAY 3,700 FT)

	Max T	Min RH	Max RH	Ridge Winds, Afternoon	<u>WX</u>
THU	69	44%	65%	W 10 mph gust 15	
FRI	71	45%	70%	E 9 mph gust 13	Thunderstorms
SAT	68	54%	66%	NE 10 mph gust 14	

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #32	TYPE OF FIRE: Wildland						
FIRE NAME: West Lolo Complex	OPERATIONAL PERIOD: 8/17/2021 Day Shift and Night Shift						
DATE ISSUED: 08/16/2021	TIME ISSUED: 2000						
UNIT: Lolo National Forest	WRITTEN: Kelly Cagle - FBAN						

FUEL ASSUMPTIONS: The major fuel type found on the West Lolo Complex 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. A cold front will move through the area today causing a slight chance of thunderstorms. Through the evening a second round of showers will bring a chance of a wetting rain lasting through Wednesday morning.

General Fire Behavior Forecast: Expect substantially reduced fire behavior today. Clouds and cooler weather will reduce spread rates, spotting and fire growth. Do not expect fire to be totally quiet today – as heavy fuels remain available and could drive some surface spread. Low to moderate rates of spread possible today, especially in a slope/wind alignment situation. Isolated torching possible. Short range spotting possible, but is not expected to be a big problem today. Smoldering and creeping will continue.

Night Shift: Precipitation in the forecast. Fuels will likely be damp/wet at some point overnight. Little if any active spread expected. Heavies will continue to smolder/consume. RH's will be high even if no rain.

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 reduced fire behavior. Heavy fuels will continue to consume and could cause some low to moderate spread. They will likely consume completely and could cause isolated torching of canopy overhead. Any remaining heat from yesterday's activity will continue to smolder and creep. Visible smokes possible.

Division Echo/Juliet – Little fire behavior expected in this division today. Fire that was progressing towards this division should be substantially slowed today. Smoldering and creeping towards the division from the east side of perimeter may continue but will likely be of no impact today.

Divisions **Charlie/Papa/Zulu** -Smoldering and creeping from yesterday's activity in Charlie is likely. Low to moderate forward spread or growth possible today. Isolated torching possible where heavies become ignited on the surface floor.

Initial Attack – IA activity today is likely to not display intense fire behavior. Grass fuels will display much reduced rates of spread and spotting should not be a big issue. Heavy fuels remain available, but fine fuels will not be overly receptive today – therefore any growth would be moderate at best.

Fine fuel moisture today is - 9% Rates of Spread in Timber- 3 to 5 chains per hour

Probability of Ignition today - 28% Rates of Spread in Grass- 10 to 20 chains per hour

Max Spotting Distance Today- 1000 feet Flame Lengths- 4 to 6 feet on the surface

AIR OPERATIONS: Light inversion possible in the am. Chance of a T storm in the afternoon.

FIRE BEHAVIOR SAFETY: Watch Out Situation # 13 – On a hillside where rolling material can ignite fuel below.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	a Onciass	3.		// Dasic				
WEST LOLO COMPLE	X				Branch: Division/Group					
2. Operational Period:	2. Operational Period:									
Date/Time From:	From: Date/Time To:				T	HORNI	≣	C/Z/P		
08/17/2021 0600	TUE	08/18/2021 08	00	WED						
4.			Operation	ns Personnel						
OPERATIONS CI	HIEF JEFF SCHAF	RDT			BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVI				AIR A	TTAC	CK SUPERV	ISOR			
	DAVE MACL	AY-SCHULTE (T)							
5.		Reso	urces Ass	igned this Peri	iod					
Strike Team / Tas Resource Des		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT./Time
TFLD *		08/31	CODY J	ERMYN		1	ICP/060	0	ICF	2/2100
C-25 HC2 R&R CONTRACTIN	IG	08/17	JAMIE L	OPEZ		20	ICP/060	0	ICF	2/2100
HC2 NATIONAL GUARD #2		08/21	DAN MC	GLONE/ BRYA	AN	24	ICP/060	0	ICP	2/2100
HC2 NATIONAL GUARD #3		08/21	CHRIS Y	OUNG/ ZAK M	IUNK	24	ICP/0600		ICP	/2100
O-32 FMOD MILLER CREEK		08/23	PETE CLIFFORD		2	ICP/0600		ICP	/2100	
E-143 ENG3 J3 CONTRACTIN	NG	08/26	WYATT LAWRENCE		3	ICP/0600		ICP	/2100	
E-174 ENG3 HART VENTURE	S	08/25	JOE WETZEL SR.		3	ICP/0600		ICP	/2100	
ENG6 COF 684*			BRAD WILLIAMS/ IA		7	ICP/0600		ICP	/2100	
E-176 ENG6 GLOBAL FRONT	LINE	08/19	STEVEN BROUILLETTE		2	ICP/0600		ICP	/2100	
E-187 ENG6 EAST MISSOULA	4	08/17	RYAN SI	EDGLEY		2	ICP/0600		ICP	/2100
E-55 DOZ3 TRAVER'S DOZEF	₹	08/20	BEN TRA	AVER/ IA		1	ICP/0600		ICP	/2100
E-183 WAT2 PHR ENTERPRIS	SE	08/24	PAUL HE	ENDREN		1	ICP/0600)	ICP	/2100
E-185 WTS2 TAYLOR SERVIO	CES	08/25	MIKE GF	RZECHOWIAK /	/ IA	1	ICP/0600)	ICP	/2100
E-173 WTS2 MOORE EARTHI	MOVER	08/19	BUDDY	REMSTETTER		1	ICP/0600)	ICP	/2100
O-469.6 SOFT2		08/25	PAUL CH	HURCHILL		1	ICP/0600)	ICP	/2100
O-469.11 SOFT2 (T)		08/25	STEVE C	GRAY		1	ICP/0600)	ICP	/2100
O-426 EMTF		08/19	TIM HIGH	EONS		1	ICP/0600)	ICP	/2100
AMBO #2 BLS		08/28	GREG D	AVIS		2	ICP/0600)	ICP	/2100
6. Control Operations/Work A TASK: Monitor fire activi Zulu. Maintain coordinat equipment.	ty and spread n	orth of Couga	ar Peak F orivate la	Road. Contin Indowners in	iue p i fire	atrolling a	and mor area. E	o up along fii Backhaul all f	relin trash	e in n and unneeded
8.		Division	Group C	ommunication	Su-	many				
Function	Channal						- NIAA	TV T		
COMMAND	Channel 9	RX Frequency 171.0625	Securition and	RX Tone/NA 136.5		TX Frequer		TX Tone/NA 136.5	·C	Mode
COMMUNIC	5	171.0020		130.3	- 1	103.02	50	130.3		

168.2500

167.9000

136.5

Approved By (Planning Section Chief)

KELLY RUSSELL - PSC2(T)

168.2500

167.9000

Date

08/16/2021

136.5

6

11

Time

1800

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

TACTICAL

1. Incident Name:

WEST LOLO COMPLEX

Branch:

Division/Group

THORNE

C/Z/P

Date/Time From: 08/17/2021 0600 TUE	Date/Time To: 08/18/2021 0800	THORNE WED	C/Z/P
4.	Operations	s Personnel	
OPERATIONS CHIEF	JEFF SCHARDT	BRANCH DIRECTOR	
DIVISION/GROUP SUPERVISOR	GREG SALANSKY DAVE MACLAY-SCHULTE (T)	AIR ATTACK SUPERVISOR	

6. Control Operations/Work Assignments:

<u>PURPOSE</u>: 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.

<u>END STATE</u>: 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 communications, cooperation and coordination.

7. Special Instructions:

Josh Graham (Day-Field Operations Section Chief) will monitor Channel 13/Channel Name: Eddy for any initial attack needs within the Thorne Creek Fire Temporary Flight Restriction (TFR). Additionally, local USFS Duty Officer will contact Josh Graham via cell phone (501-545-3088) for any initial attack needs within or outside of the TFR. Resources pre-identified for Initial Attack response are noted with an "IA" on this 204.

*Indicates a local lent resource.

8. Division/Group Communication Summary										
Function Channel RX		RX Frequency N/W	RX Tone/NAC	TX Frequency N/	N TX Tone/NA	C Mode				
COMMAND	9	171.0625	136.5	163.8250	136.5					
TACTICAL	6	168.2500	136.5	168.2500	136.5					
AIR TO GROUND	11	167.9000		167.9000						
9. Prepared By (Resource	Approved By (Approved By (Planning Section Chief)		Date	Time					
JOCELYN HOWELL RESL	KELLY RUSS	KELLY RUSSELL - PSC2(T)			1800					

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: WEST LOLO COMPLEX Branch: Division/Group 2. Operational Period: THORNE E Date/Time From: Date/Time To: 08/17/2021 0600 TUE 08/18/2021 0800 WED 4. **Operations Personnel OPERATIONS CHIEF** JEFF SCHARDT BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR DAN HELTERLINE AIR ATTACK SUPERVISOR Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time PTF MOD #1* NOU YANG/ JA ICP/2100 6 ICP/0600 PTF MOD #2* **COLE BENSON** 5 ICP/0600 ICP/2100 E-2 WTS2 A-1 FIRE SERVICE 08/25 ALFRED BLAIR ICP/2100 ICP/0600 E-164 WAT3 ST.REGIS VFD 08/18 JAKE JASPER ICP/0600 ICP/2100 O-469.7 SOF2 08/25 SHAWN DUGGAR ICP/0600 ICP/2100 1 O-388 SOF2 (T) 08/25 **BRANDON HUGHES** ICP/0600 ICP/2100 6. Control Operations/Work Assignments:

TASK: Continue scouting for alternate line locations and control features that could check / slow fire spread north of the Liver Ridge road system. Install a sprinkler system and hose lay to support the machine / dozer line west of the Spruce 2 fire scar. Monitor fire behavior and movement. Coordinate any line construction with incident READ.

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.

7. Special Instructions:

Josh Graham (Day-Field Operations Section Chief) will monitor Channel 13/Channel Name: Eddy for any initial attack needs within the Thorne Creek Fire Temporary Flight Restriction (TFR). Additionally, local USFS Duty Officer will contact Josh Graham via cell phone (501-545-3088) for any initial attack needs within or outside of the TFR. Resources pre-identified for Initial Attack response are noted with an "IA" on this 204.

*Indicates a local lent resource.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	quency N/W RX Tone/NAC TX		TX Tone/NAC	Mode				
COMMAND	8	170.6875	136.5	166.5750	136.5					
TACTICAL	3	168.6000	136.5	168.6000	136.5					
AIR TO GROUND	11	167.9000		167.9000						
9. Prepared By (Resource l	Approved By (Approved By (Planning Section Chief)			Time					
JOCELYN HOWELL RESL	KELLY RUSS	KELLY RUSSELL - PSC2(T)			1800					

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: WEST LOLO COMPLEX Branch: Division/Group 2. Operational Period: THORNE Date/Time From: Date/Time To: 08/17/2021 0600 TUE 08/18/2021 0800 WED 4. **Operations Personnel OPERATIONS CHIEF** JEFF SCHARDT **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR HEATH THOMAS AIR ATTACK SUPERVISOR MATT HUNDT (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Pick Up PT./Time Persons O-469.7 SOFT2 08/25 SHAWN DUGGAR ICP/0600 ICP/2100 O-388 SOFT2 (T) 08/18 BRANDON HUGHES ICP/0600 ICP/2100 6. Control Operations/Work Assignments: TASK: Continue scouting for alternate line location and control features that could check / slow fire spread north of the Liver Ridge road system. Monitor fire behavior and movement as needed. Coordinate any line construction activities with incident READ. Plan for and anticipate potential strategic firing operation along Thompson River Road corridor. Work with structure group as appropriate. 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.

7. Special Instructions:

Josh Graham (Day-Field Operations Section Chief) will monitor Channel 13/Channel Name: Eddy for any initial attack needs within the Thorne Creek Fire Temporary Flight Restriction (TFR). Additionally, local USFS Duty Officer will contact Josh Graham via cell phone (501-545-3088) for any initial attack needs within or outside of the TFR. Resources pre-identified for Initial Attack response are noted with an "IA" on this 204.

*Indicates a local lent resource.

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode			
COMMAND	8	170.6875	136.5	166.5750	136.5				
TACTICAL	4	166.7250	136.5	166.7250	136.5				
AIR TO GROUND	11	167.9000		167.9000					
9. Prepared By (Resource Unit Leader) Approved By (Planning Section C	hief)	Date	Time			
JOCELYN HOWELL RESL (T)		KELLY RUSS	KELLY RUSSELL - PSC2(T)			1800			

1. Incident Name:				3.				
WEST LOLO COMPLI	EX			Bra	inch:		Division/Group	
2. Operational Period:								
Date/Time From: 08/17/2021 0600	TUE	Date/Time 08/18/2021	107.5	VED 1	THORNE		N	
4.			Operations	Personnel				
OPERATIONS C	HIEF JEFF SCHA	RDT		ВІ	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVI	ISOR JASON KLA	WINSKY		AIR ATT	ACK SUPER	VISOR		A - U
	MATT MOE				AON OOI EN	VIOOK		
5.		Re	sources Assig	ned this Period				
Strike Team / Ta Resource Des		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
TASK FORCE #1						ICP/060	00	ICP/2100
O-519 TFLD (T)		08/18	DAN POOI	_E	1	ICP/060	00	ICP/2100
E-9004 ENG6 MISSISSIPPI 6	343*	08/21	CHRIS HA	INES	3	ICP/060	00	ICP/2100
E-40 SKG2 WILDFIRE SERV	ICES	08/19	DAVE FISH	Н	1	ICP/060	00	ICP/2100
E-138 WTS2 CAHOON		08/24	CARSON	CHISHOLM/ IA	1	ICP/060	00	ICP/2100
E-181 WTS2 TAYLOR SERVI	ICES	08/25	BOB TAYL	OR	1	ICP/0600		ICP/2100
TASK FORCE #2						ICP/060	00	ICP/2100
TFLD (T)*		08/18	CODY ISH	LER	1	ICP/060	00	ICP/2100
O-33 FMOD SWEDBERG		08/18	ELIJAH SH	IOWN	2	ICP/060	00	ICP/2100
ENG6 MT-KNF-E673*		08/28	MURRAY	MURRAY		ICP/0600		ICP/2100
E-177 ENG6 GILA 621		08/28	DUSTIN ROGER		6	ICP/0600		ICP/2100
E-137 WTS2 WILDLAND CON	NT.	08/26	SHELTON	SHELTON BOLLINGER		ICP/0600		ICP/2100
E-79 WTS2 IVANOFF		08/16	JUSTIN CL	ARK	1	ICP/0600		ICP/2100
HC1 MT TAYLOR *		08/28	VERNON J	ACKSON IA	14	ICP/060	00	ICP/2100
HC1 LOLO***		08/20	SHAWN FA	AIELLA	20	ICP/060	0	ICP/2100
O-469.7 SOF2		08/25	SHAWN D	JGGAR	1	ICP/060	0	ICP/2100
O-388 SOF2 (T)		08/18	BRANDON	HUGHES	1	ICP/060	0	ICP/2100
AMBO #1 ALS *		08/29	KARI TOMI	LINSON	2	ICP/060	0	ICP/2100
O-63 REMS1		08/26	DEVON PU	JLVION	4	ICP/060	0	ICP/2100
6. Control Operations/Work	Assignments:					L		
8.				ME OF THE WARRANGE				
				munication Su				
Function	Channel	RX Frequer	-	RX Tone/NAC	TX Freque		TX Tone/NA	C Mode
TACTICAL	7 5	170.00 166.77		136.5	166.67		136.5	
AIR TO GROUND	11	167.90		136.5	166.77		136.5	
9. Prepared By (Resource Ur				ning Section C			late	Time
JOCELYN HOWELL RESL (T	10000000 1 100000000000000000000000000		ELLY RUSSELI	0.0000000000000000000000000000000000000			3/16/2021	1800

1. Incident Name:		3.			
WEST LOLO COMPLEX		Branch:	Division/Group		
2. Operational Period:			N		
Date/Time From: 08/17/2021 0600 TUE	Date/Time To: 08/18/2021 0800 WED			THORNE	
4.	Opera	tions Personi	nel		
OPERATIONS CHIEF JEFF SCHARDT			BRANCH DIRECTOR	er periode de 200 militarios. En las estados de 100 de estados de 100 de estados de 100 de estados de 100 de e	
DIVISION/GROUP SUPERVISOR JASON KLAWINSKY MATT MOE (T)		A	IR ATTACK SUPERVISOR	***************************************	
C. Cambral On another a DM and A and	**************************************				

6. Control Operations/Work Assignments:

TASK: Coordinate aerial and ground ignitions in the Thompson Creek Corridor and Goat Creek areas as directed by Operations. Secure and cool fires edge as it is progressed to fireline. Utilize aircraft to slow fire spread when spotting / running potential exists. Maintain coordination and public relations with private landowners and cooperators. Monitor fire spread. 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.

7. Special Instructions:

Josh Graham (Day-Field Operations Section Chief) will monitor Channel 13/Channel Name: Eddy for any initial attack needs within the Thorne Creek Fire Temporary Flight Restriction (TFR). Additionally, local USFS Duty Officer will contact Josh Graham via cell phone (501-545-3088) for any initial attack needs within or outside of the TFR. Resources pre-identified for Initial Attack response are noted with an "IA" on this 204.

- *Indicates a local lent resource.
- **Denotes a lend lease resource.
- ***Denotes a mission critical resource.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	W TX Tone/NAC	Mode
COMMAND	7	170.0000	136.5	166.6750	136.5	
TACTICAL	5	166.7750	136.5	166.7750	136.5	
AIR TO GROUND	11	167.9000		167.9000		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time
JOCELYN HOWELL RESL	(T)	KELLY RUSS	SELL - PSC2(T)	į,	08/16/2021	1800

1. Incident Name:				3.				
WEST LOLO COMPLEX			Market Market Control	Brand	ch:	Division/Gr	oup	
2. Operational Period:								
Date/Time From: 08/17/2021 0600 TUE		Date/Time To 08/18/2021 080		CD 107	HORNE	E STRUC	STRUCTURE	
4.			Operations Po	ersonnel				
OPERATIONS CHIEF	JEFF SCHARD	T		BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	JARED NOBLES			AIR ATTAC	CK SUPERV	/ISOR		
5.		Reso	urces Assigne	ed this Period		1		
Strike Team / Task Fo Resource Designate		LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
O-464 TFLD		08/25	STEPHAN O	SMOND	1	ICP/0600	ICP/2100	
E-188 ENG3 ROCKY MOUNTAIN F	FIRE	08/17	TREVOR SC	:OTT	3	ICP/0600	ICP/2100	
ENG3 AZ-COF E382 *			LINDSAY MO	CELFRESH IA	7	ICP/0600	ICP/2100	
E-156 ENG6 BRUSH 13 *		08/21	DAMIAN TRO	OW / IA	3	ICP/0600	ICP/2100	
E-180 ENG6 RED DOG WILDFIRE	*	08/19	TIM ENGLAN	ND / IA	4	ICP/0600	ICP/2100	
E-199 ENG6 HART VENTURES		08/28	KYLE COLTO	ON	3	ICP/0600	ICP/2100	
E-192 WTT1 LEVIATHAN		08/18	TRACEY SC	ОТТ	1	ICP/0600	ICP/2100	
E-184 WTS2 METAL WORKS		08/24	CHARLES W	/EBBER	1	ICP/0600	ICP/2100	
O-469.7 SOF2		08/25	SHAWN DUC	GGAR	1	ICP/0600	ICP/2100	
O-388 SOF2(T)		08/18	BRANDON H	HUGHES	1	ICP/0600	ICP/2100	
O-469 STPS		08/25	KEVIN GRO	DI	1	ICP/0600	ICP/2100	
E-147 WTT2 GREEN TEAM FIRE S	SERVICE	08/30	JOCKO HEN	DRICKSON	2	ICP/0600	ICP/2100	
6. Control Operations/Work Assig	anments:							

<u>TASK</u>: Be prepared to assist other divisions and support strategic firing operations as requested. Continue structure protection in Thompson River / Ashley Evacuation Zones. Maintain coordination and public relations with private landowners and cooperators. Contact homeowners before beginning any work on private property. Backhaul any unused water handling equipment.

<u>PURPOSE</u>: Determine appropriate defensive actions to be taken and resources required for a timely response.

<u>END STATE</u>: All affected identified 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.

7. Special Instructions:

Josh Graham (Day-Field Operations Section Chief) will monitor Channel 13/Channel Name: Eddy for any initial attack needs within the Thorne Creek Fire Temporary Flight Restriction (TFR). Additionally, local USFS Duty Officer will contact Josh Graham via cell phone (501-545-3088) for any initial attack needs within or outside of

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	170.000	136.5	166.6750	136.5	
TACTICAL	2	168.2000	136.5	168.2000	136.5	
AIR TO GROUND	11	167.9000		167.9000		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time
AERIN LAND - RESL		KELLY RUSS	SELL - PSC(T)	О	8/16/2021	1800

WEST LOLO COMPLEX			Brar	nch:	Division/Group	
Operational Period:						
Date/Time From:		Date/Time To:	T	HORNE	STRUCTU	JRE
08/17/2021 0600 TUE		08/18/2021 0800	WED			
			ons Personnel			
OPERATIONS CHIEF	JEFF SCHAF	RDT	BR	ANCH DIRECTOR		
/ISION/GROUP SUPERVISOR	JARED NOB	LES	AIR ATTA	CK SUPERVISOR		
	BRENTON H		000-9600000001000-00-000			
Special Instructions:						
		Division/Cas	Communication Com			
	01-		Communication Sur		TV T ALAC	N. A. Destallan
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
MMAND	7	170.000 168.2000	136.5 136.5	166.6750 168.2000	136.5	+
CTICAL	11	+	130.3		130.5	
TO GROUND repared By (Resource Unit Le		167.9000	Planning Section C	167.9000	ate	
repared by inestifice will Le						Time
ERIN LAND - RESL			SELL - PSC(T)			Time 1800

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Controlled	d Unclassified info	3.	basic		
WEST LOLO COMPLEX			Branch	:	Division/Gre	oup
2. Operational Period:						
Date/Time From: 08/17/2021 0600 TUE	Date/Time To 08/18/2021 08	5/5/	TH	ORNE	NIGHT	
4.	3	Operations Person	nel			
OPERATIONS CHIEF BRIAN E	ELAM			CH DIRE	CTOR	
DIVISION/GROUP SUPERVISOR DANNY	GORE	A	IR ATTACK	SUPERV	ISOR	
5.	Reso	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-465 TFLD	08/25	THEO JOHNSON		1	ICP/1600	ICP/0800
TFLD (T)	08/19	WAYNE BALE		1	ICP/1600	ICP/0800
HC1 LEWIS & CLARK***		NICK WYDRA		20	ICP/1600	ICP/0800
E-186 ENG6 WOLF ROCK	08/17	KEN SPACHT		3	ICP/1600	ICP/0800
E-189 ENG6 CO RIVER FIRE	08/18	TIM NIX		3	ICP/1600	ICP/0800
E-126 ENG6 HART VENTURES	08/17	EUGENE WEASEL		3	ICP/1600	ICP/0800
E-130 ENG6 CAHOON	08/24	ROBERT SNOW		3	ICP/1600	ICP/0800
E-141 ENG6 DILLON	08/27	ROB DILLON		3	ICP/1600	ICP/0800
E-148 WTS3 MISSION MTN	08/24	GORDAN DANN		1	ICP/1600	ICP/0800
E-153 WTT2 WF RESOURCES & TENDER	08/25	JAMES HIEB		1	ICP/1600	ICP/0800
E-39 SKG1 BIGFOOT	08/24	KURT SPENCER		1	ICP/1600	ICP/0800
O-475 SOF2	08/27	LARRY HOLSOMB	ACK	1	ICP/1600	ICP/0800
O-440 EMTF	08/22	CARL JOYCE	_	1	ICP/1600	ICP/0800
6. Control Operations/Work Assignments:						

<u>TASK</u>: Provide night coverage for strategic firing and holding operations to maintain continuity from day shift operations. Resources will conduct ground-based firing operations, as necessary. Utilize hoselay and other group resources to hold and cool fire edge. Patrol C/Z.

<u>PURPOSE</u>: 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.

7. Special Instructions:

Brian Elam (Night-Field Ops Chief) will monitor Channel 13/Channel Name: Eddy for any IA needs within the Thorne Creek Fire Temporary Flight Restriction (TFR). Additionally, local USFS Duty Officer will contact Brian Elam via cell phone (336-467-7254) for any initial attack needs within or outside of the TFR.

***Denotes a mission critical resource.

8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	9	171.0625	136.5	163.8250	136.5	
TACTICAL	5	166.7750	136.5	166.7750	136.5	
AIR TO GROUND	11	167.9000		167.9000		
9. Prepared By (Resource Unit	Approved By (Planning Section C	hief)	Date	Time	
AERIN LAND - RESL		KELLY RUSS	SELL - PSC2(T)		08/16/2021	1800

1. Incident Name: Branch: Division/Group WEST LOLO COMPLEX 2. Operational Period: THORNE SECURITY Date/Time From: Date/Time To: 08/17/2021 0600 TUE 08/18/2021 0800 WED 4. **Operations Personnel OPERATIONS CHIEF** BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR GREG BLANKS AIR ATTACK SUPERVISOR Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time O-387 SEC1 DAY 08/17 **BRANDEN S KIEFFER** ICP/0530 ICP/2200 O-438 SEC1 DAY 08/26 JOSHUA HINDMAN 1 ICP/0530 ICP/2200 SEC 1 DAY 08/30 JERALD FLOYD ICP/0530 ICP/2200 O-321 SEC1 NIGHT 08/17 **ERIK BRISKE** 1 ICP/1700 ICP/0930 O-397 SEC1 NIGHT 08/17 ICP/1700 ARMANDO ARTIGA ICP/0930 24-HOUR ROTATION O-367 NATIONAL GUARD LT. WIDHALM 1 24-HOUR ROTATION/ 24-HOUR ROTATION/ O-367 NATIONAL GUARD NIGHT LEAD SGT 1ST CLASS COFFMAN 24-HOUR ROTATION/ 24-HOUR ROTATION/ 6. Control Operations/Work Assignments: <u>TASK</u>: Staff stationary control points and conduct law enforcement patrol of operational areas. PURPOSE: To control ingress and egress points to operational area and provide federal law enforcemet patrol of operational area to enforce closures and respond to law enforcement incidents. END STATE: Maintain public and firefighter safety and security of assets assigned to the fire. 7. Special Instructions: · Graves Roadblock - Staffed 24 hours. · Weber Roadblock - Soft closure. · Silcox-Soft closure · West Fork Staging Rd-Soft closure · 793 Rd- Soft closure Airport - Staffed 1900 - 0700 · North end of ACM Rd- Closed by locked gate · Fishtrap & 556 Rd-Soft closure For further information regarding road closures please contact the local Sheriff. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND TACTICAL LOGISTICS AIR TO GROUND

KELLY RUSSELL - PSC2(T)

Approved By (Planning Section Chief)

Time

1800

Date

08/16/2021

AERIN LAND - RESL

9. Prepared By (Resource Unit Leader)

AIR OPERATIONS SUMMARY 220 Prepared By: Larry M. Trapp	pared By: Larry M. Trapp	Prepared: 08/16/21		Prepared Time: 16:00 hrs.	16:00 hrs.
Vi idea C C I TorlW Tanger Fundamin	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
1. INCIDENT NAME: WEST LOLO COMPLEX	08/17/21	0200	2100	0637	2049
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	s Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFRs: Wes	5. TFRs: West Lolo Cmplx
		_	Locasiono to	Thomas 1/2600	
Monitor 118.6750 (Thorne TFR) when operating in or near the area from Plains to the	in or near the area from Plains to th		Not assigned	118 6750 10 500' MSI	OO' MSI
Thorne Fire!! Plains Helibase will also monitor this frequency.	o monitor this frequency.		Ambiilonooi	6.	NO MOL
1. Assess mission complexity and the Benefit vs Risk of the mission.	Risk of the mission.	Ē :	All Allibulance.	Southern Team	Southern Team Gold TER Man

2. 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

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

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



6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
Team AOBD	Larry Trapp	307-320-6566	A/A Thorne (TFR) A-3	118.6750		AIRTANKERS: ORDER THRU ATGS OR AIR OPS
HEBM/ASGS (T)	Charles Barclay	703-447-1231	Secondary A/A A-7	118.225		
			Primary A/G A-16		167.900	PLAINS RETARDANT BASE RAMP FREQ: 123.975
ATGS	Greg Haxby	208-709-2459	Secondary A/G A-17		168.2875	TOLC FOR SEAT'S 163.100
			Rotorwing A-55	124.500		ATGS Platforms:
						844CH 690 Commander
			Plains CTAF	122.900		
			White		155.2800 (156.7 Tx)	Email daily Helicopter costs to:
			Missoula Flight Follow		166.500 (127.3 Tx/Rx)	All others main complete and the complet
Missoula Aircraft		406-829-7060	Tan		155.3400 (156.7 Tx)	West Lolo Charge code: MT-LNF-000893 P1N5AN (0116) Granite Pass. Complex: MT-I NF-000962
			Air Guard		168.6250 (110.9 Tx)	P1N5N5 (0116)

9. HELICOPTERS

														- 7
FAA N#	Ţ	TY MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	
N46HX	က	Bell 407	Plains	0800	0830	Recon/PSD								_
N617AC	3	Bell 407	Plains	0800	0830	Recon/IR								_
N1215F	2	Bell UH-1H	Plains	0800	0830	Restricted/ Buckets								
N160NW	_	NH-60A	Plains	0800	0830	Restricted/Buckets								
N716HT	-	CH-54B	Plains	0800	0830	Restricted/Tanked								

10. TASK/ MISSIOI	N/ ASSIGNMER	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	_		As requested	Helibase	Fire
Recon/PSD	2		As requested	Helibase	Fire
Slings	8		As requested	Helibase	Fire

	Fires	Helibase	Helibase, Dip Sites, Pick Up Sites, etc.
Thorne:	N 47° 42.137' X W 115° 18.384'	Plains Helibase(S34): N 47° 2	Plains Helibase(S34): N 47° 28.51' X W 114° 53.96' Elevation: 2470'
			For a complete list see Ops Map:

Other Assigned Support Equipment

A flight risk assessment (GAR) needs to be completed prior to daily missions

Region 1 CWN Helicopter GAR

REMINDER!!

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

Wind Restrictions

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

Approved by: Isl Lawy M. Fuapp AOBD

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

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

INCIDENT: West Lolo Complex DATE: August 17, 2021

Major Hazards and Risks: Hazard Trees and Driving

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.

Driving: New work assignments may take you on roads with hazards you have not seen before. Some of the incident roads are narrow with limited visibility and few pull-outs. Adjust your driving for smoke, dust, and night operations. Watch out for wildlife and livestock. We have been seeing several Bighorn sheep crossing the roads near the fire line. Limit cell phone usage and all other distractions when driving. Practice defensive driving at all times.



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Communicable Diseases

Camp situation brings a lot of people together in close quarters. We share a lot of air, surfaces, and places.

Let's not share diseases. Wash your hands often and use hand sanitizer, especially before entering the food area and before leaving the latrine area.

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

215A West Lolo Complex - T u e s d a y August 17, 2021

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc.)
Incident	Air Operations	~ Avoid transfer of risk from ground to aviation resources. ~ Utilize safe and effective strategy and tactics. Involve pilot in mission planning.Conduct thorough risk assessment prior to mission. ~ Stress to managers and pilots the need to slow down and ensure appropriate tempo. ~ Performance planning is completed for environmental conditions. Ensure pilot is trained, experienced and qualified/carded for mission. ~ Ensure All aviation operations are integrated and coordinated into incident aviation operations ~ Build in contingencies to aircraft limitations. Extended medivac times etc. ~ Ensure positive communication with all air resources.
Fireline	Steep Terrain & RollingDebris	 Maintain 8'-10' spacing when working & walking. Avoid working above personnel when rolling material may impact those below. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts IRPG Pg. 7
Fireline	Hazard Trees	 Through daily briefings remind resources about established "Hazard Tree Safety" guidelines. Inform resources on shallow rooted trees in fire area. Weakened root systems from drought and fire strain are more receptive to wind fall. Establish trigger points for disengagement during high wind events. Limit firefighter exposure in areas with potential weakened trees. Utilize heavy equipment to remove / reduce hazard tree exposure.
Fireline	Firing Operations &Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been developed and personnel are briefed.
Incident	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
Incident	Driving & Traffic	~ Conduct daily safety briefings reminding operators to complete daily vehicle inspections are completed prior to operations. ~ Schedule shifts that promote travel during daylight hours to reduce driver fatigue and provide for increased reaction time. ~ Prepare drivers for fog/smokey road conditions, wildlife and other unexpected hazards. ~ Limit trips to remote areas, carpool to reduce exposure. ~ Establish incident tempo that reduces urgent operations and operational rush. Promote "Slow and Steady" pace.
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 illness are 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 hand sanitizer.
DIV N	Aerial Ignition	~ Follow Aerial Ignition Plan and the RMA for aerial ignition. ~ Follow "Aviation Watch-Out Situations" IRPG Pg. 46.

	T	~ Be aware of wildlife hazards to all fireline personnel (Moose / Bear/ Buffalo).
Incident	Wildlife & Livestock	 Provide daily reminders of wildlife hazards to all personnel to maintain awareness. Ensure personnel are comfortable with use of bear spray (if available) and other deterrents Provide guards and other precautions as conditions warrant.
Fireline	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
Incident	Incident Camp	~ Be aware of camp medical and evacuation plans ~ Wear closed toe footwear with acceptable support. Be aware of potential for uneven footing 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 if needed. ~ 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 in sleeping 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 to eating. ~ Stay active, stretch, and walk around often. DO NOT set all shift. Remember Ergonomics. ~ 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 Related 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. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits 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 personnel exposure to hazard ~ Work with Logistics to find locations to stage resources to prevent exposure to elements to reduce health issues. o ~ 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 are aware of storage location(s) and how to use. Establish inter-crew Incident Within Incident process to expedite medical response to allergic 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	∼ Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg. 12-16 ∼ Use "Structure Assessment" checklist, IRPG Pg. 13 ∼ Refer to "Structure Hazard Marking System" IRPG Pg. 41 ∼ Follow "HAZMAT Incident Operations" IRPG Pg. 36
Fireline	ATV/UTV use	 Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook and/or RMA. Question if it is mission critical.

	Incident Name	Date/Time Prepared	Operational Period Date/Time
COMMINICATIONS PLAN	WEST LOLO COMPLEX	8/16/21	8/17/21 0600 - 8/18/21 0600

ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor 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	А	UNASSIGNED
7	TACTICAL CHNI	TAC 2	W LOLO FIRE	168.2000	136.5	168.2000	136.5	4	STRUCTURE
က	TACTICAL CHNL	TAC 3	W LOLO FIRE	168.6000	136.5	168.6000	136.5	A	ЕСНО
4	TACTICAL CHNI	TAC 4	W LOLO FIRE	166.7250	136.5	166.7250	136.5	٧	JULIET
73	TACTICAL CHNL	TAC 5	W LOLO FIRE	166.7750	136.5	166.7750	136.5	٧	NOVEMBER / NIGHT
9	TACTICAL CHNL	TAC 6	W LOLO FIRE	168.2500	136.5	168.2500	136.5	A	CHARLIE / ZULU / PAPA
^	NIFC CMD RPT	CMD 4	W LOLO FIRE	170.0000	136.5	166.6750	136.5	A	EDDY PEAK / CMD 4
∞	NIFC CMD RPT	CMD 11	W LOLO FIRE	170.6875	136.5	166.5750	136.5	٧	PRISCILLA PEAK / CMD 11
٥	NIFC CMD RPT	C 36	W LOLO FIRE	171.0625	136.5	163.8250	136.5	A	COUGAR PEAK / CMD 36
10	NIFC CMD RPT	C 41	W LOLO FIRE	171.8375	136.5	165.3875	136.5	А	RICHARDS PEAK / CMD 41
=	AIR/GND PRI	A/G PRI	W LOLO FIRE	167.9000		167.9000		A	AIR/GROUND PRIMARY
12	A/GND SEC	A/G SEC	W LOLO FIRE	168.2875		168.2875		А	AIR/GROUND SECONDARY
13	FS REPEATER	ЕDDУ		172.3875	\$F7E	164.1750	\$526	D	LINKED TO MSO DISPATCH
14	RED	RED		154.0700		154.0700	156.7	A	MUTUAL AID
15	TAN	VMED 28		155.3400		155.3400	156.7	A	MED A/G PRI
16	AIR GUARD	AIR GUARD		168.6250		168.6250	110.9	⋖	AIR GUARD
Pre	Prepared by (Communications Unit)	nications Unit)			Incident Locati	on LOLO NF, CONTR	OLLED UNCI	ASSIFIED.	Incident Location LOLO NF, CONTROLLED UNCLASSIFIED INFORMATION//BASIC
<u>></u>	TOTO COWMS 7	W LOLO COMMS 720-428-0546 / COML-T HERRING 505-328-3896	NL-T HERRING 50	5-328-3896	County	State MT	Latitude		N Longitude W
						11	- 44A77	1	of the factor of the distance

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" 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.

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 symptoms¹?

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)

IVIEDICAL PLAIN (ICS 200)									
1. Incident Name:	West Lolo Complex		2. Operation	onal Perio	od: I	Date: 08-1	7-21 Time	: 0630-213	0
3. Medical Aid Stations: Name Location Contact Number/Frequency Paramedics on Site?									
L ((C					Cont				
	ings (EMTB/MEDL)		ICP			317-730-6		Yes	⊠ No
	ips (EMPF/MEDL)		ICP			602-300-2	STATE OF THE STATE		□ No
	igal (AEMF/MEDL) (t)		ICP			715-783-0	DISAMPO STATE	☐ Yes	⊠ No
Tim Hi	geons (EMTF)		C/P/Z			918-230-8	8844	☐ Yes	⊠ No
Ambulance 2 (BLS)			C/P/Z			406-360-8	3022	☐ Yes	⊠ No
REMS-1 EMS Team			N			503-803-8	3107		☐ No
Ambulance 1 (ALS)			N			503-515-8	3530		☐ No
Carl Joyce, (EMTF)			Night		303-717-8249			☐ Yes	⊠ No
4. Transportation: (indicate air or ground):									
In-Area Ambulance Services									
Ground Ambulance Service Location Number/Frequency EMS Level									
Plains	s Ambulance		Plains, MT			(office 406-		⊠ ALS	⊠ BLS
Thompson Falls Ambulance Thompson Falls, MT			MT	911 or through the MIDC Number/Frequency			ALS	⊠ BLS	
	oulance Service		Location		N				Level
Two Bears Air (45 min response time) Flathead, MT 406-758-561				⊠ ALS	BLS				
Life Flight Network (32 min response time) Missoula, MT 911 or through the MIDC ALS					BLS				
5. Hospitals:									
Hospital Name	Address		Contact N	umber	(3) (3) (3) (3) (3) (3)	el Time	Trauma	Burn Center	Helipad
					Air	Ground	Center		
Clark Fork Valley 10 Kruger Rd, Plains MT 59859 406-826-4875			N/A	5 min	⊠Yes Level: 4	□Yes ☑No	X Yes ☐ No		
St. Patrick's Hospital 500 W Broadway, Missoula, MT 59859 406-543-7271			7271	25 min	90 min	☐ Yes Level: 2	□Yes ☑ No	⊠Yes □ No	
Sacred Heart Hospital	Sacred Heart Hospital 101 W 5 th , Spokane, WA, 99204 509-474-3344			3344	50 min	150 min	☐ Yes Level: 1	□Yes ☑No	☐ Yes ☐ No
Harbor View Medical Ct.	y to the first of the second to the second				⊠Yes □ No				
 6. Special Medical Emergency Procedures: Identify on scene IWI commander by name and position. Announce "Medical Emergency". Patient or nearest responder notifies Group Supervisor who will respond to the scene and become the "incident within an incident" (IWI) commander. Group Supervisor will notify nearest medical responder and ICP-Communications of the incident Use the "8 Line" report attached to the back of this IAP or page 118 of the IRPG. Urgent Care is for non-Life-threatening medical care. 									
	7. Prepared by (MEDL): Sherri McDougal, MEDL(t) Signature: Sherri McDougal Jeff Cummings, MEDL Signature: Jeff Cummings 8. Approved by (SOF2): Paul Churchill Signature: /s/ Paul Churchill								
8. Approved by (SOF		ture: /S/			@ 1600	-			
103 200	ICS 206 IAP Page Date/Time: 8/16/21 @ 1600								
Aviation Response Plan 1. Evaluate patient for Code Green-Yellow-Red per Medical Incident Report 8 Line 2. Contact Two Bears Air for hoist capable mission 3. Move patient to extraction point for extraction 4. If necessary, ground-transport patient off fire-line to airport in Plains Mt for intercept with LifeFlight									
Landing Zone:	Coordinates:	Heli	copter Land	Landin			Coordina	100	
Landing Zone: H-5/DP16 Zulu	Lat 47°36.338'	Long 1	55°18.675'	Lanuin	g zone.		Coordina	103.	
Plains Airport	Lat 47°47.4742'		14° 90.859'						

Logistics Schedule

Food

- > Coffee (0500-0900)
- ➤ Breakfast (0600-0900)
- ➤ Lunch Sack available
- Dinner (1800-2100)

Shower Schedule

> 0500-1200 and 1400-2300

Laundry Options "The Wash Tub, 202 Willis Street, Plains, MT"

Coin Laundry service 0700 – 2000 (406-210-8873)



Quiet Time Schedule

≥ 2100 – 0500 (8 hour work rest timeframe)

Ordering Process

- > 0600-1900 daily
- ** If you are ordering Overhead, Equipment, Crews and Local Purchases make sure to submit through the Ordering Manager and if you have NFES Supply orders make sure you run those over to the supply unit to be filled or ordered.

Finance Message

Please use the QR code below for shift tickets and CTRs. You can also take a photo of a signed hard copy shift ticket of CTR. Makes sure your photos are legible and the supervisor's signature are visible. Include you phone number in the comments should the finance section have questions. Send all shift tickets and CTRs to the finance email below.

- Document hazardous pay with an explanation in the comments on the CTR.
- Remember to show a break.
- If you are an AD, please send your casual hire form to the finance email below.

Please label all emails to finance with your resource number in the subject line.

2021.westlolo.finance@firenet.gov

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: you can use the app to apply a signature or just type 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.



Crew Time Report





Shift Ticket



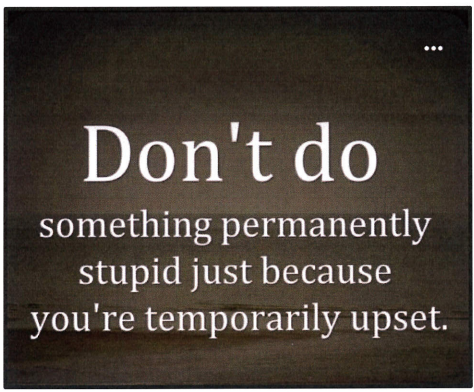
Feel free to give us a call if you have questions or concerns.

912-314-9233 or 765-427-7564



HUMAN RESOURCE MESSAGE

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



Think before you speak!

Words or actions can cause a rift that may never be fixed.

Debby Hassel, HRSP (979) 255-5513

hrspfire@gmail.com



Training Message

Check In – If you have a position task book (PTB), scan the Master QR code to get to the training QR code. There you initiate the check in process with the Incident Training Specialist. Don't forget to email a copy of your qualification card and position task book cover to Robbie Hollingsworth at 2021.westlolo.plans@firenet.gov

Trainee Demob - In order to receive credit for your assignment, you must close out with the Incident Training Specialist prior to departure.

Close out requirements include:

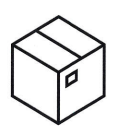
- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB.
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form)
- 3. Obtain an Evaluation record
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page)
- 5. Close out with TNSP and email all documentation (including item #4, When appropriate) to 2021.westlolo.plans@firenet.gov





Southern Area Incident Management Gold Team Fire Information

Need something shipped to firecamp? Use the following address only:



Attention: West Lolo Complex Fire Camp
[Your Name]
83 Helterline Road
Plains, Montana 59859

Lost and Found: Turn in lost items and claim items lost at the Information Officer tent!





Photos can be texted to Public Information Officer Brook Smith at: 865-603-5217

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

OR [scan the QR code with your phone's camera!]



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

OR [scan the QR code with your phone's camera!]



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.

DEMOB DATE	REQ#	RESOURCE NAME	KIND	TRV	CITY	STATE
08/17/2021	C-42	ASIARDEN	HC2I		INDEPENDENCE	OR
08/17/2021	E-17	ROBERT CHITTY	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-97	MARTHA DENMEN			BONNER	MT
08/17/2021	O-287	WHITENER, DAVID L			DAYTONA BEACH	FL
08/17/2021	O-320	PHILLIPS, SCOTT W	EMPF		PHOENIX	AZ
08/17/2021	O-326	WIEMOKLY, SKYLER	EMPF		MISSOULA	MT
08/17/2021	O-328	JUDY, DANIEL	EMTF		MISSOULA	MT
08/17/2021	O-367	MONTANA NATIONAL	SEC1		HELENA	MT
08/17/2021	O-392	BROWN, DANIEL SCOTT	INCM		EMIGRANT	MT
		•				
08/18/2021	C-25	R & R CONTRACTING, INC	HC2	POV	WENATCHEE	WA
08/18/2021	E-19	WALTER MANULA	PU		DILLON	MT
08/18/2021	E-26	MATT KENWORTHY	PU		REXBURG	ID
08/18/2021	E-164	ST. REGIS VOL. FIRE DIST.	WTS3		ST REGIS	MT
08/18/2021	E-186	WOLF ROCK	ENG6	POV	MASON	NH
08/18/2021	E-187	EAST MISSOULA VFD	ENG6	AOV	MISSOULA	MT
08/18/2021	E-188	ROCKY MOUNTAIN FIRE	ENG3	POV	CHARLO	MT
08/18/2021	O-321	BRISKE, ERIK	SEC1	AOV	LAS CRUCES	NM
08/18/2021	O-385	BEDBURY, ROYCE MICHAEL	HECM	AR	ROANOKE	VA
08/18/2021	O-387	KIEFFER, BRANDEN S	SEC1	AOV	SEARCY	AK
08/18/2021	O-397	ARTIGA, ARMANDO	SEC1	AOV	LOS ANGELES	CA
08/18/2021	O-432	KALINA, MAX STEVEN	ARCH	AOV	TROY	MT
08/18/2021	O-519	POOLE, DAN	TFLD	AOV		MT
08/19/2021	C-52	HUA-CAMP CREW	CC		PEACH SPRINGS	AZ
08/19/2021	E-189	COLORADO RIVER FIRE	ENG6		RIFLE	CO
08/19/2021	E-192	LEVIATHAN, INC.	WTS1		BONNER	MT
08/19/2021	O-33	SWEDBERG CONT. CORP.	FMOD		KOOSKIA	ID
08/19/2021	O-388	HUGHES, BRANDON C	SOF2	AR	BLACKSBURG	VA
08/19/2021	O-415	DRENNAN, CHARLES R			DENVER	CO
08/19/2021	O-423	ASHFORD, JONATHAN DAVID	PIO2		LITTLETON	CO
08/19/2021	O-457	LEACH, RYAN NOBLE	IMET		MISSOULA	MT
08/19/2021	O-469.46	BLANKS, GREGORY	SECM	AR	SAVANNA	GA
08/20/2021	E-98	OSTERBERG H.W. STATION	HNDW	POV	BONNER	MT
08/20/2021	E-173	MOORE'S QUALITY EARTH.			CANON CITY	CO
	E-173	GLOBAL FRONT LINE SOLUTIONS		AUV	CANON CITT	CO
08/20/2021 08/20/2021	E-176	RED DOG WILDFIRE SERVICES	ENG6	POV	HAMILTON	MT
			ABRO		NEOSHO	MO
08/20/2021	O-424	HICKMAN, GREGORY D	EMTF	AR	TULSA	OK
08/20/2021	O-426	HIGEONS, TIM A	EQPM	AIR	SMITHVILLE	TN
08/20/2021	O-433	HANCOCK, MATTHEW GARRETT	DIVS		SEELEY LAKE	MT
08/20/2021	O-439	TINGLEY, DAVID			KALISPELL	MT
08/20/2021	0-441	ANDERSON, JOEL	HMGB			
08/20/2021	O-446	MACLAY-SCHULTE, DAVE	DIVS	AUV	MISSOULA	MT
08/21/2021	O-482	WEBSTER, JILL ANNETTE	THSP	REN	MISSOULA	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 have relief operators replacing timing out operators, use the QR code below and we will adjust the demob date for that equipment.
- If you need an airline flight, USE THE QR code below, 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.

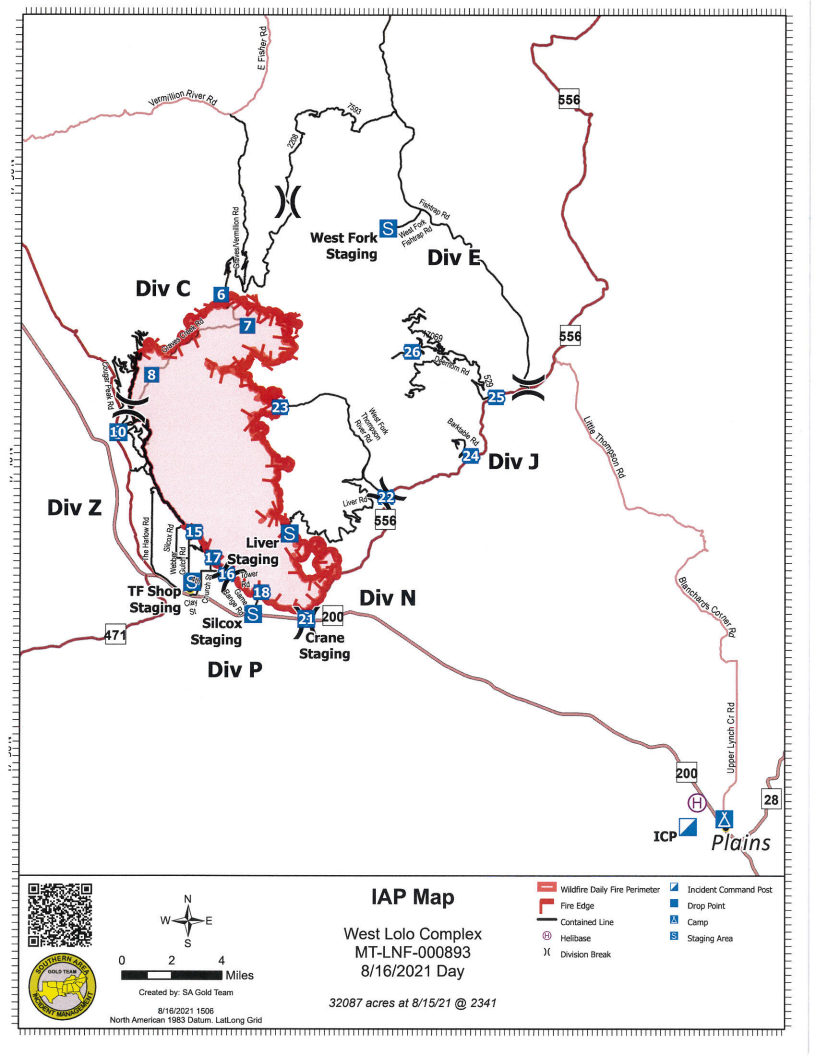
Demob Contact: Jeff DeMatteis, 720-441-8211

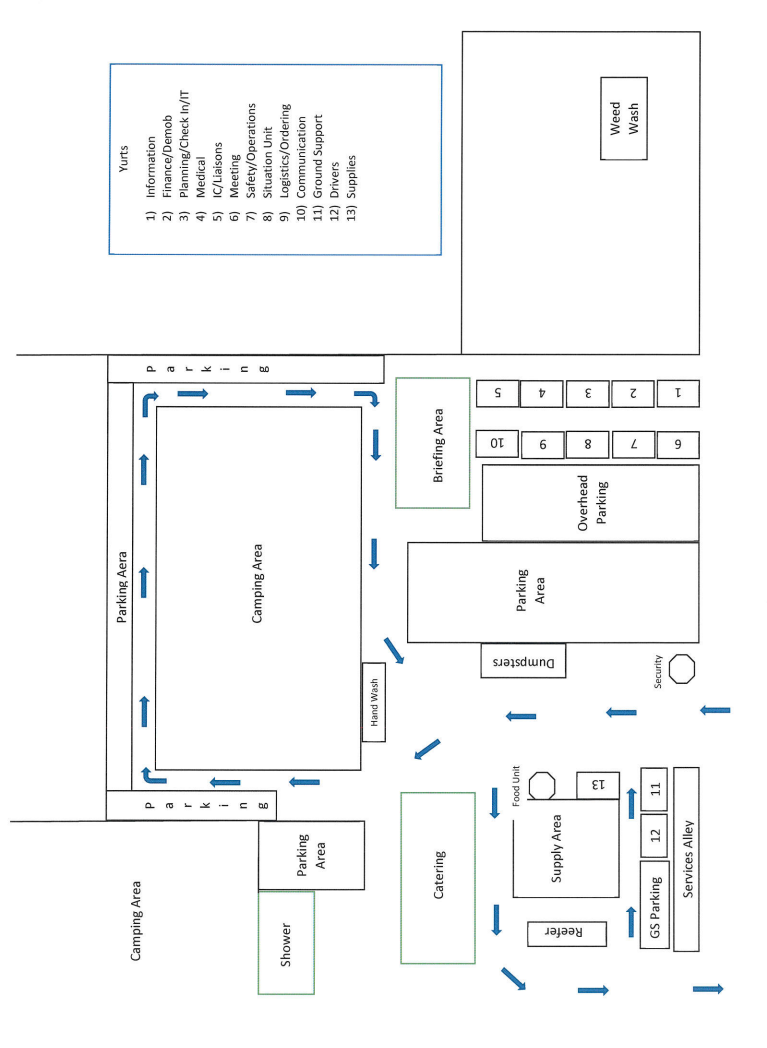
Email: 2021.westlolo.demob@firenet.gov











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.		Personnel Roster A				
Nan	ne	ICS Position	Home Base			
(
8.		Activity Log				
Time		Major Events				
		**************************************	p			
9. Prepared by (Name and P	osition)					

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.

CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incident: Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	Stand-by for Emergency Traffic." lent summary (including number of pa priority patient, unconscious, struck b	atients) and command	structure.	orest Road 1 at (Lat./Long.) This will be the Trout						
Severity of Emergency / Transport Priority	Priority Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of Injury or Illness & 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	Patient Location Descriptive Location & Lat. / Long. (WG									
Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)										
On-Scene Incident Commander	n-Scene Incident Commander Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)									
Patient Care	Name of Care Provider									
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)										
Patient Assessment: See IRPG pag	e 106									
Treatment:										
4. TRANSPORT PLAN: Evacuation Location (if different): (D	escriptive Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:						
Helispot / Extraction Site Size and H	azards:									
5. ADDITIONAL RESOURCES / EQ										
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication						
6. COMMUNICATIONS: Identify St										
Function Channel Name/Nur COMMAND	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *						
AIR-TO-GRND										
TACTICAL										
TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.										
B. 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.										