Incident Action Plan



Day Operational Period Saturday 08/21/2021 0600 - 2100

Swing Shift Period Saturday 08/21/2021 1200 – Sunday 08/22/2021 0300

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

2021.westlolo.finance@firenet.gov

Incident Information

INCIDENT OBJECTIVES

Incident Name
 West Lolo Complex

2. Date Prepared 8/20/2021

3. Time Prepared 1500

4. Operational Period

Saturday August 21, 2021 0600 - Sunday August 22, 2021 0300

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 []
8. Prepared By (Planning Section Chief)	9. Approved By (Incident Commander)
Kelly Russell, PSC2 (t)	Debbie Beard, IC

ICS 202 NFES 1326

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period:					
WEST LOLO C	OMF	PLEX	Date/Tim				Date/Time To		
			08/21/20	21 0600 	SAT		08/22/2021 03		
		s) and Command Staff:			SUPPLY UNIT				
		DEBORAH BEARD					VINCE MULLINS, R. HAMILTON (T)		
INFORMA OFFI		MICHELLE BURNI					STEVE WEHERLEY, JOHN DUNLAP		
		-V, B. SMITH (T), T	(T) -V, E. CLEAVER (BASE CAMP MANAGER				
		BUTLER(T), K. HIN			GROUND SUPPORT UNIT	1 100	TODD WALLER, WILLARD STANLEY		
		(T),	(· //, _ · ·		EQUIPMENT	LANT	TON CHUM	ILEY, KEELY	
LIAISON OFFI	ICER	MICHAEL WRIGHT			MANAGER		BENSON(T),BRIAN TRUSS (T)		
		GARDNER (T), BR			•			, CARL BAUER (T)	
SAFETY OFFI	SAFETY OFFICER PAUL CHURCHIL		•	,	COMMUNICATIONS UNIT			ENTHAL, SHANNON	
	DUGGAR, L. HOI HOGGE, J. HENI					LEVI	RING (T)	OC COOTT DUILLIDO	
		(T)			MEDICAL UNIT		RRI MCDO	GS, SCOTT PHILLIPS,	
COVID COORDINA	ATOR	ROBERT CLAYBROOK (T)			7. Operations Section:	JOHE	XIXI IVIODO	OOAL (1)	
4. Agency/Organiz	zation	Representative(s):			DAY OPS CHIEF	LIFFF	REY SCH	ARDT	
Agency/Organizati	ion	Name						I, BERT PLANTE (T)	
								E, MATT JOHNSON (T)	
LN	IF AA	CAROLYN UPTON			SWING OPS CHIEF			<u>-, where doring one (1)</u>	
WEST LOLO A	AREP	DAVE WROBLESH	(I, MIKE FEI	IGER	STRUCTURE			(T)	
LNF COVID SUPP	PORT	AMY CARMICHAE	_		PROTECTION	_ _			
R	READ	ANN HADLOW, M.	MUELLER,	M.					
		KALINA, K. RICHA			DIVISION/GROUP	CHAR PAPA	RLIE/ZULU/	GREG SALANSKY	
		VANDERBEEK			DIVISION/GROUP			DANIEL HELTERLINE	
		DEBBY WESSELIUS, ERIN LALLY (T)		LLY (T)	DIVISION/GROUP	HOTE	L	JEFF MUENSTER	
5. Planning Section:				DIVISION/GROUP	JULIE	T	HEATH THOMAS, MATT		
C	HIEF		NGSWORTH, CAROL					HUNDT (T)	
		O'BRYAN, THOMA KELLY RUSSELL (-V,	DIVISION/GROUP	NOVE	MBER	JASON KLAWINSKY,	
SITUATION			AN, E. ROBERTSON		DIVISION/GROUP	1 10		MATTHEW MOE (T)	
		(T)	, -		DIVISION/GROUP	IA		JARED NOBLES, BRENTON HOLT (T)	
FIRE BEHAN	VIOR LYST	KELLY CAGLE			DIVISION/GROUP	SWIN	G	DANNY GORE	
		CLAY COOLEY (T)			DIVISION/GROUP			JOSHUA HINDMAN	
		JEFF DEMATTEIS			7b. Air Operations Brai			100011071111111011/1111	
					•		RY TRAPP		
		M. SELLERS, A. LA	•	()	AIR SUPPORT		RLES BAR		
STATUS CHEC	CK-IN	KEN PARKER (T),	PAULA HEI	NSLEY (T)	SUPERVISOR	10		. ,	
	ITCC	KEVIN CURRY -V,	IUSH SKID	MODE (T)	AIR SUPPORT SUPERVISOR		ERT FARIA		
		DEBBY HASSEL	JOSH JRID	IVIOINE (I)	8. Finance/Administrat		tion:		
		ROBBIE HOLLING	SWORTH . V	<u> </u>	CHIEF	JASC	ON GILLIS,	LAURA WILSON (T)	
INCID		MIKE OTTENWELL		•	TIME UNIT	COL	LEEN GAD	DD -V, D. BENTLEY -V	
METEOROLO	GIST	WHILE OF TENVOELL	-LIV		COMPENSATION UNIT	TERF	RI MCDON	ALD -V	
AIR RESOURCE ADVISOR				COST UNIT	TOM	STEELE,	STACEY EATON (T)		
6. Logistics Section:				EQ TIME	KELL	EY REEVE	ES-V		
	HIEF	CAMERON CRISP	, T. PHILIPF	PS, M.		•			
	EATON (T), C. BA								
ORDERING MANA	GER	LEIGH OSTIN, SHE	RRI KITE]				
9. Prepared By:	Name:	AERIN LAND		Position/Title	e: RESL		Signature:		
ICS 203	IAP Pa	nae		Date/Time:	08/20/2021 0811				
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FINAL Page 1 of 1





Fire Weather Forecast

FORECAST NO: 42

NAME OF FIRE: West Lolo Complex UNIT: MT-LNF / Srn. Area Gold Team PREDICTION FOR: Saturday Day Shift August 21, 2021 Phone Number: (616) 450-5002 SHIFT DATE:

FORECAST ISSUED: 1800 August 20, 2021

Incident Meteorologist: Mike Ottenweller

WEATHER DISCUSSION: A potent low pressure system will move through the area today bringing widespread wetting rains and cooler temperatures. The system is likely to produce a few rounds of rain, with embedded thunderstorms. The thunderstorms will likely produce heavy downpours and could make for some erratic gusty winds. As the rain exits late Saturday evening, breezy southwest winds will develop. These southwest winds will persist on Sunday helping to usher drier weather. Next week starts with a slow warming and drying trend.

WEATHER FORECAST FOR TODAY (SATURDAY):

SKY/WEATHER: Cool and wet. Scattered thunderstorms with heavy downpours at times.

Max Temperature: 63-68 in valleys. 58 to 63 higher elevations.

Min RH: Lower elevations 50-60%. Ridges: 65-75%.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Variable/Terrain driven 3 to 6 mph.

Upper Ridges: SW 5-10 mph.

-TRANSPORT WINDS: SW 6 mph. Mixing Height: 3,500 ft.

Haines: 2 **LAL:** 3 **CWR:** 70

TONIGHT:

SKY/WEATHER: Clouds decreasing.

Min Temperature: 45 to 50. Max RH: 80 to 90 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Light/terrain driven.

Upper Ridges: SW 5-10 mph increasing to 10-20 mph by early morning.

SUNDAY:

SKY/WEATHER: Drying, warming, and breezy.

Max Temperature: 68-73 in valleys. 60 to 65 higher elevations.

Min RH: Lower elevations 25-35%. Ridges 35-45%.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: W 4-8 mph increasing to 6-11 mph. Gusts to 15 mph in the

Upper Ridges: SW 12-22 mph. Gusts to 30 mph, diminishing in the afternoon.

-TRANSPORT WINDS: SW 20 mph. Mixing Height: 8,000 ft.

LAL: 1 Haines: 2 CWR: 0%.

Outlook Monday through Wednesday: A warming and drying trend will slowly develop through the week. A few systems to our north could bring gusty winds and showers from time to time.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #36	TYPE OF FIRE: Wildland							
FIRE NAME: West Lolo Complex	OPERATIONAL PERIOD: 8/21/2021							
DATE ISSUED: 08/20/2021	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.

WEATHER SUMMARY: Reference fire weather forecast for specifics: A potent low pressure system will move through the area today bringing widespread wetting rains and cooler temperatures. The system is likely to produce a few rounds of rain, with embedded thunderstorms.

General Fire Behavior Forecast: Expect minimal fire behavior today. Rain is expected to begin early in the day. Fuels will be wet and will not carry fire. Heavy fuels may continue to smolder and consume. An isolated smoke or two is possible.

Swing Shift: Expect minimal fire behavior. Fuels will be wet and will not carry fire. Some smoldering of heavy fuels will probably continue. A random smoke or two is possible.

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 minimal fire behavior. Fuels will be wet and will not carry fire. Some heavies are still consuming and may produce light smoke.

Division Echo/Hotel/Juliet— Expect minimal fire behavior. Fuels will be too wet to carry fire. An isolated smoke or two is possible where heavy fuels are still consuming.

Divisions **Charlie/Papa/Zulu** – Expect minimal fire behavior. Fuels will be wet today and will not carry fire. Heavies might continue to produce a minor amount of smoke.

Initial Attack – Low potential for IA activity today. If IA occurs, expect minimal fire behavior.

Fine fuel moisture today is - Wet Rates of Spread in Timber- None expected

Probability of Ignition today - Low Rates of Spread in Grass- None expected

Max Spotting Distance Today- Low potential Flame Lengths- None expected

AIR OPERATIONS: Lightning is probable today and will likely impact aviation activities.

FIRE BEHAVIOR SAFETY: Fire behavior is not likely to threaten your safety today, however there is lightning in the forecast. Heads up for T storms and have a plan to reach shelter should storms arise.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.				
WEST LOLO COMPLEX				Branch	1:		Division/Grou	ıp
2. Operational Period:				i				
Date/Time From:	l D	ate/Time To:		† TH	ORNE	Ξ	C/Z/P	
08/21/2021 0600 SAT	08	/21/2021 210	00 SAT					
4.	•		Operations Person	nel				
OPERATIONS CHIEF JE	FF SCHARDT			BRAN	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR G	REG SALANSK	(A	IR ATTACI	K SUPERV	/ISOR		
5.		Resou	urces Assigned this	Period				
Strike Team / Task Force Resource Designator	/	LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC2 NATIONAL GUARD #3		08/21	CHRIS YOUNG/ZA (T)	K MUNK	24	ICP/06	600	ICP/2100
E-143 ENG3 J3 CONTRACTING		08/26	WYATT LAWRENC	Œ	3	ICP/0600		ICP/2100
E-174 ENG3 HART VENTURES		08/25	JOE WETZEL SR.		3	ICP/0600		ICP/2100
E-176 ENG6 GLOBAL FRONTLINE		08/26	STEVEN BROUILL	ETTE	2	ICP/0600		ICP/2100
E-203 ENG6 METAL WORKS		09/01	ISAAC CORDAVA		3	ICP/0600		ICP/2100
E-204 ENG6 ST REGIS VFD		09/02	KAT KITTRIDGE		2	ICP/0600 ICP		ICP/2100
E-219 ENG6 FIREBRAND FORESTR	Y	09/03	AARON FRANZ		3	ICP/06	600	ICP/2100
O-508 SOF2		09/01	BARRY HOGGE		1	ICP/06	600	ICP/2100
E-34 AMBO #3 ALS		08/31	SOPHIE HILL		2	ICP/06	600	ICP/2100
6. Control Operations/Work Assignr	nents:		•		•	•		•
TASK: Monitor fire activity and landowners in fire impacted ar equipment. PURPOSE: To have control for positive relationships with privice END STATE: The fire is contained resources and values at risk. Loordination. 7. Special Instructions:	ea. Assess seatures in place ate landowner ined at the es	uppression ce that havers and coo stablished	n repair need and we the highest properators during control features	d implement obability of suppress with minir	ent as ne of succes ion oper mal impa	ecessa ss for ations acts to	ary. Backhaul t incident resou s. private proper	rrash and unneeded rces. Maintain
Bert Plante (Day-Field Operati	ions Section	Chief Trair	nee) will be comp	oiling and	coordina	ating a	all Suppressior	n Repair Plan

taskings. Please contact Bert at 252-475-4662.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	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 Ur	nit Leader)	Approved By	Approved By (Planning Section Chief)			Time				
JOCELYN HOWELL RESL (T		KELLY RUS	SSELL - PSC2(T)	C	8/20/2021	0811				

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Joint oned	i Oficiassified iffio	3.	Dasio				
WEST LOLO COMPLEX				Branc	h:		Division/Grou	ıp	
2. Operational Period:									
Date/Time From: 08/21/2021 0600 SAT		Pate/Time To /21/2021 210		TH	THORNE E				
4.			Operations Personn	el					
OPERATIONS CHIEF JEFF	SCHARDT			BRAI	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR DAN	HELTERLINI	Ē	Al	R ATTAC	K SUPERV	/ISOR			
5.		Reso	urces Assigned this	Period					
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
HEQB			DUSTIN WAGONER	₹	1	ICP/0600 ICP/2100		ICP/2100	
O-520 HEQB		09/01	DAN CASTILLO		1	ICP/0600		ICP/2100	
O-32 FMOD MILLER CREEK		08/23	PETE CLIFFORD		2	ICP/0600		ICP/2100	
E-55 DOZ3 TRAVER'S DOZER		08/23	BEN TRAVER		1	ICP/0600		ICP/2100	
E-217 MAST J G ENTERPRISE		09/02	TONY LAPKA		2	ICP/0600		ICP/2100	
O-469.6 SOF2		08/25	PAUL CHURCHILL		1	ICP/0600		ICP/2100	
O-488 EMPF		09/02	ANDY BELCHER		1	ICP/0600		ICP/2100	
6. Control Operations/Work Assignmer	its:	1	<u> </u>		I	<u> </u>		<u> </u>	
TASK: Continue "road as line" im that can check / slow fire spread improvement with incident READ PURPOSE: Have continuous fue state and private lands. To estat to stop fire progression. END STATE: Fire spread is limited.	north of M the state of the st	larmot Pea om Thomps oct control	ak. Monitor fire be son River Road to features, with min	havior a Fishtrap imum im	nd move to slow	ment. eastv natura	Coordinate linward progression that the cources, the	e construction or on of fire onto at will be used	
7. Special Instructions:			·						
Bert Plante (Day-Field Operation	s Section	Chief Train	nee) will be comp	iling and	coordina	ating a	all Suppression	ı Repair Plan	

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	C41	171.8375	136.5	165.3875	136.5					
TACTICAL	3	168.6000	136.5 168.6000		136.5					
AIR TO GROUND	11	167.9000		167.9000						
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)					ate	Time				
JOCELYN HOWELL RESL (T)	KELLY RUS	SSELL - PSC2(T)	08	3/20/2021	0811				

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group WEST LOLO COMPLEX 2. Operational Period: **THORNE** Н Date/Time From: Date/Time To: 08/21/2021 0600 SAT 08/21/2021 2100 SAT 4 **Operations Personnel OPERATIONS CHIEF** JEFF SCHARDT **BRANCH DIRECTOR** DIVISION/GROUP SUPERVISOR JEFF MUENSTER AIR ATTACK SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons E-216 MAST AUKER BUILDING 09/02 JAMES AUKER ICP/0600 ICP/2100 O-469.6 SOF2 08/25 PAUL CHURCHILL 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 Priscilla Peak. Monitor fire behavior and movement. Coordinate all line construction activities with incident READ. Utilize mechanical fuel reduction techniques along Fishtrap Road, within Forest Boundaries and Fishtrap Road right-of-way. 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: Bert Plante (Day-Field Operations Section Chief Trainee) will be compiling and coordinating all Suppression Repair Plan taskings. Please contact Bert at 252-475-4662. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 8 170.6875 136.5 166.5750 136.5 COMMAND 168.0500 136.5 TACTICAL 168.0500 136.5 1 AIR TO GROUND 167.9000 167.9000 11 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

0811

08/20/2021

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified Inf	ormatio	n//Basic	•		
1. Incident Name:				3.				
WEST LOLO COMPLEX				Braı	nch:	- 1	Division/Gro	up
2. Operational Period:				1 _		_	_	
Date/Time From: 08/21/2021 0600 SAT	_	ate/Time To 21/2021 210	•] T	HORNE	= '	J	
4.			Operations Persor	nel				
OPERATIONS CHIEF	JEFF SCHARDT			BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	HEATH THOMAS MATT HUNDT (T)			AIR ATTA	CK SUPERV	/ISOR		
5.		Reso	urces Assigned thi	s Period				
Strike Team / Task Fo Resource Designate		LWD	Leade		Number Persons	Drop Ot	ff PT./Time	Pick Up PT./Time
HC1 MT TAYLOR		09/01	VERNON JACKS	ON	14	ICP/0600		ICP/2100
HC2IA LONESTAR STATE #1		09/02	LUKE KANCLERZ		19	ICP/0600		ICP/2100
PTF MOD			BRITTNEY ALLES	STAD	11	ICP/0600		ICP/2100
E-40 SKG2 WILDFIRE SERVICES		08/22	DAVE FISH		1	ICP/0600		ICP/2100
O-469.5 SOF2		08/25	BUDDY KELLEY		1	ICP/0600		ICP/2100
O-469.11 SOF2 (T)		08/25	STEVE GRAY		1	ICP/0600		ICP/2100
O-63 REMS1		08/26	MATT FOX		4	ICP/0600		ICP/2100
E-200 AMBO#1 ALS		08/29	KARI TOMLINSOI	١	2	ICP/0600		ICP/2100
0.0						<u> </u>		L

6. Control Operations/Work Assignments:

<u>TASK</u>: Continue scouting for alternate line location and control features that could check / slow fire spread east of Priscilla Peak. Monitor fire behavior and movement. Coordinate any line construction activities with incident READ. Utilize mechanical fuel reduction techniques along Fishtrap Road, within Forest Boundaries and Fishtrap Road right-of-way. Continue hand line construction around slop over on mechanical line. Mop up the slop over on mechanical line.

<u>PURPOSE</u>: 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:

B. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/W		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 Ur	Approved By	Approved By (Planning Section Chief)			Time				
JOCELYN HOWELL RESL (T	")	KELLY RUS	KELLY RUSSELL - PSC2(T)			0811			

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Jonitroneu	Unciassine	iu iiiioi	3.	Dasic			
1. Incluent Name.					J.				
WEST LOLO COMPLEX					Branch	1:		Division/Grou	ир
2. Operational Period:					-	0 D. I.E			
Date/Time From:	Da	ate/Time To:			IH	ORNE	:	N	
08/21/2021 0600 SAT	08/2	21/2021 210	0 SA	Λ Τ					
4.			Operations P	Personn	el				
OPERATIONS CHIEF	JEFF SCHARDT				BRAN	ICH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	JASON KLAWINSI	(Y		All	RATTACK	SUPERV	ISOR		
	MATT MOE (T)								
5.		Resou	ırces Assign	ed this I	Period				
Strike Team / Task For						Number			
Resource Designato	or	LWD	L	_eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD (T)			CASEY CRA	AFT		1	ICP /0	600	ICP/2100
TFLD		08/31	CODY JERN	MYN		1	ICP/06	600	ICP/2100
O-33 FMOD SWEDBERG		08/25	ELIJAH SHO	OWN		2	ICP /0	600	ICP/2100
E-9004 ENG6 MISSISSIPPI 643		09/02	JASON LEA	SER		3	ICP /0	600	ICP/2100
E-227 ENG6 MT-KNF-E673		08/28	MURRAY			6	ICP /0	600	ICP/2100
E-177 ENG6 GILA 621		08/28	DUSTIN RO	GER		6	ICP /0	600	ICP/2100
E-202 ENG6 WILDFIRE RESOURC	ES	09/03	GARY PALI	ИER		2	ICP/06	600	ICP/2100
E-226 DZ3 SORLIE		09/02	RICK SORL	IE		2	ICP/06	600	ICP/2100
E2 WTS2 A-1 FIRE SERVICE		08/25	ALFRED BL	AIR		1	ICP/06	600	ICP/2100
E-138 WTS2 CAHOON		08/31	QUIRT COR	RNETT		1	ICP /0	600	ICP/2100
O-508 SOF2		09/01	BARRY HO	GGE		1	ICP /0	600	ICP/2100
6. Control Operations/Work Assig	inments:		•						

TASK: Monitor fire activity. Plan for potential opportunities to reengage strategic ignition operations around Copper King community. Utilize aircraft to slow fire spread when spotting / running potential exists. Secure, cool and mop up fires edge at containment lines. Maintain coordination and public relations with private landowners and cooperators.

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:

B. Division/Group Communication Summary									
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 Un	it Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time			
JOCELYN HOWELL RESL (T)	KELLY RU	SSELL - PSC2(T)	О	8/20/2021	0811			

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group WEST LOLO COMPLEX 2. Operational Period: **THORNE** IA Date/Time From: Date/Time To: 08/21/2021 0600 SAT 08/21/2021 2100 SAT 4. **Operations Personnel** BRANCH DIRECTOR/STSP KEVIN GRODI **OPERATIONS CHIEF** JEFF SCHARDT **DIVISION/GROUP SUPERVISOR** JARED NOBLES AIR ATTACK SUPERVISOR **BRENTON HOLT (T)** 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons O-464 TFLD 08/25 STEPHAN OSMOND ICP/0600 ICP/2100 E-206 ENG3 HART VENTURES 08/30 RHYS VAN ANDERSON 3 ICP/0600 ICP/2100 E-201 ENG3 MISSOULA CITY FIRE 08/31 STEVE FINNERTY વ ICP/0600 ICP/2100 E-156 ENG6 BRUSH 08/21 DAMIAN TROW 3 ICP/0600 ICP/2100 E-199 ENG6 HART VENTURES 08/28 KYLE COLTON 3 ICP/0600 ICP/2100 E-192 WTT1 LEVIATHAN 08/26 TRACEY SCOTT ICP/0600 ICP/2100 O-469.5 SOF2 08/25 **BUDDY KELLEY** ICP/0600 ICP/2100 O-469.11 SOF2(T) 08/25 STEVE GRAY ICP/0600 ICP/2100

6. Control Operations/Work Assignments:

Task: Serve as the primary responding suppression resources to any initial attack fires within the Temporary Flight Restrictions (TFR) as identified in the Delegation of Authority

ICP/0600

ICP/2100

JONAH MEYER

Purpose: Keep fire activity within the perimeter of initial attack fires

End State: Fire is at least 90% contained and has not grown in size for one operational period

08/31

7. Special Instructions:

O-490 EMTF

Kevin Grodi (Initial Attack Group Supervisor) 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 Kevin Grodi via cell phone (321-408-2728) for any initial attack needs within or outside of the TFR. Kevin Grodi will notify Josh Graham (Day-Field Operations Section Chief) and Brian Elam (Swing-Field Operations Section Chief) of any initial attack activity.

B. 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 U	ief) Date		Time						
AERIN LAND - RESL	KELLY RUS	SSELL - PSC(T)	08	3/20/2021	0811				

Division/Group Assignment List (ICS 204 WF)

	Controlled	Unclassified Info	rmation//B	asic	** 1 <i>)</i>	
1. Incident Name:			3.			
WEST LOLO COMPLEX			Branch:		Division/Gro	oup
2. Operational Period:						
Date/Time From: 08/21/2021 1200 SAT	Date/Time To 08/22/2021 030		THO	ORNE	SWING	i
4.		Operations Personr	nel			
OPERATIONS CHIEF BRIAN			BRANC	CH DIREC	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/1200	ICP/0300
E-126 ENG6 HART VENTURES	08/31	EUGENE WEASEL		3	ICP/1200	ICP/0300
E-130 ENG6 CAHOON	08/24	ROBERT SNOW		3	ICP/1200	ICP/0300
E-141 ENG6 DILLON	08/27	ROB DILLON		3	ICP/1200	ICP/0300
E-218 ENG6 FRENCHTOWN	09/01	DYNAH GEISSAL		2	ICP/1200	ICP/0300
E-148 WTS3 MISSION MTN	08/24	GORDAN DANN		1	ICP/1200	ICP/0300
E-153 WTT2 WF RESOURCES & TENDER	08/25	JAMES HIEB		1	ICP/1200	ICP/0300
E-39 SKG1 BIGFOOT	09/01	KURT SPENCER		1	ICP/1200	ICP/0300
O-475 SOF2	08/27	LARRY HOLSOMB	ACK	1	ICP/1200	ICP/0300
O-440 EMTF	08/22	CARL JOYCE		1	ICP/1200	ICP/0300
E-214 AMBO #4 ALS	09/03	KEVIN MCMAHON		2	ICP/1200	ICP/0300

6. Control Operations/Work Assignments:

<u>TASK</u>: Provide assistance and extended coverage for strategic firing, holding and mop up from day shift operations. Patrol C/Z/P and N.

<u>PURPOSE</u>: 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: The fire is contained at the established control lines and values at risk are protected.

7. Special Instructions:

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	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 U	nit Leader)	Approved By	(Planning Section Cl	nief) D	ate	Time
AERIN LAND - RESL		KELLY RUS	SSELL - PSC2(T)	0	8/20/2021	0811

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Cont	rolled U	nciassifi	ed Infor	mation//	Basic			
							T	Division/One	
WEST LOLO COMPLEX					Branch	1:		Division/Grou	ıp
2. Operational Period:							_		
Date/Time From:		ime To:			TH	ORNI		SECURI	ΤY
08/21/2021 0600 SAT	08/21/20)21 2100	S	AT					
4.		Op	perations	Personn					
OPERATIONS CHIEF					BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR JOSHU/	A HINDMAN			All	R ATTACI	K SUPER\	/ISOR		
5.		Resourc	es Assigr	ned this I	Period				
Strike Team / Task Force / Resource Designator		.wd		Leader		Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
O-472 SEC 1 DAY			ERALD F			1	ICP/05		ICP/2200
SEC1 - NIGHT		.,	DARRIN SI			1	ICP/05		ICP/2200
		9/03	ARRIVIO	LLOLL			101 703		101 /2200
24-HOUR ROTATION									
O-367 NATIONAL GUARD			T. WIDHA			1			24-HOUR ROTATION/
O-367 NATIONAL GUARD NIGHT LEAD		s	GT 1ST C	LASS CO	DFFMAN	1	24-HO	UR ROTATION/	24-HOUR ROTATION/
area to enforce closures and responsive END STATE: Maintain public and formations: • Graves Roadblock - Soft closure • Weber Roadblock - Soft closure • West Fork Staging Rd-Soft closure • Airport - Staffed 1900 - 0700 • Fishtrap & 556 Rd-Staffed 24H • 556 Rd at ACM RD staff 24 His For further information regarding responsive services.	irefighter saf ure re osure HR with Nation R with Nation	ety and s onal Gua nal Guard	security ard d	of asse	•		e fire.		
8.	D	ivision/G	roup Com	municat	ion Sumn	nary			
Function Channe	el RX Fre	quency N/	w	RX Tone	/NAC T	X Freque	ncy N/W	/ TX Tone/NA	C Mode
COMMAND									
TACTICAL									
LOGISTICS									
AIR TO GROUND									_ [
9. Prepared By (Resource Unit Leader)		Approve	d By (Plar	nning Se	ction Chie	ef)	[Date	Time
AERIN LAND - RESL		KELLY	RUSSELI	PSC2(T)		c	08/20/2021	0811

AIR OPERATIONS SUMMARY 220	Prepared By: Albert Faria		Prepared: 08/20/21			Prepared Time: 15:00 hrs.		
1. INCIDENT NAME: WEST LOLO COM	חרא	2. OPERATIONAL PER	OD	START TIME:	END TIME	:	SUNRISE:	SUNSET:
1. INCIDENT NAME: VVEST LOLO COMI	PLEX	08/21/21		0700	2100		6:45	20:44

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).

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.

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

4. READY ALERT AIRCRAFT:Not assigned

Air Ambulance:

Life Flight - Missoula

Order through Communications
Tan 155.3400 (Tx 156.7)

See Medical Plan in the IAP
Hospital Communications
White 155.2800 (TT 156.7)

5. TFRs: West Lolo Cmplx Thorne: 1/3680

118.6750, 10,500' MSL Southern Team Gold TFR Map



6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Larry Trapp	307-320-6566	A/A Thorne (TFR)	118.6750		AIRTANKERS: ORDER THRU ATGS OR AIR OPS
ASGS	Albert Faria	907-419-5415	Secondary A/A	118.225		
HEBM(t)	Brent Flemming	307-250-5834	Primary A/G		167.900	PLAINS RETARDANT BASE RAMP FREQ: 123.975
			Secondary A/G		168.2875	
ATGS	Benji Hegg	406-360-6358	Rotor	124.500		ATGS Platforms:
						N690TG 690 Commander
			Plains CTAF	122.900		
			White		155.2800	Email daily Helicopter costs to:
			***************************************		(156.7 Tx)	westlolohelibase@gmail.com
			Missoula Flight Follow		166.500 (127.3 Tx/Rx)	
					155.3400	All others to:
			Tan		(156.7 Tx)	2021.westlolo.finance@firenet.gov
					,	West Lolo Charge code: MT-LNF-000893
Missoula Aircraft		406-829-7060	Air Guard		168.6250 (110.9 Tx)	P1N5AN (0116)

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N46HX	3	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	1	UH-60A	Plains	0800	0830	Restricted Buckets							

ICS 220 - Continued

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)							
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO		
Buckets	1		As requested	Helibase	Fire		
Recon/PSD/IR	2		As requested	Helibase	Fire		
Slings	3		As requested	Helibase	Fire		

	Fires	Helibase, Dip Sites, Pick Up Sites, etc.
Thorne:	N 47° 42.137' X W 115° 18.384'	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

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	S-66	

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					



HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**We are **ALL** accountable for **SAFE** behaviors

INCIDENT: West Lolo Complex DATE: Saturday, August 21, 2021

Major Hazards & Risks: Driving, Rollout, and Dehydration

DRIVING/Walking: Wet roads can be the most difficult to drive on. On highways the grease and oil from cars produce a film on roads during dry conditions, and when it rains, this layer becomes extremely slippery. Drive defensively in the rain and reduce your speed to below the speed limit to prevent the chance of hydroplaning. Conditions of dirt roads may also become very muddy and slippery especially in area of heavy fire traffic. Practice defensive driving at all times.

Walking: Camp area and the fire line may also become very muddy from the rain. To prevent falls- slow down, watch footing, and use 3 points of contact when climbing on steps, equipment, etc.

Rollout: Additional rains may increase the amount of rollout. Be sure to wear your PPE, and post a lookout if working in an area with potential for rollout. Be mindful when driving around blind curves that there could be rollout debris in the road.

Dehydration: Lower temperatures may discourage hydration, but now is the time to reduce your body's deficit of fluids. Decrease your intake of caffeine drinks such as coffee, tea, etc. Limit sports drinks (Gatorade, Powerade, etc.) – drink about 3 bottles of water to 1 bottle sports drink.

Watch Out



8. CONSTRUCTING FIRELINE WITHOUT SAFE ANCHOR POINT

Situational Awareness vs Fatigue

Fatigue hinders your ability to think clearly.

Check on your crewmembers and ensure they are getting sufficient rest.

Eat often and eat nutritious food.

Drink water throughout the day.

For critical decisions, fatigued fire fighters need more time and information.

West Lolo Complex - Saturday, August 21, 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. As of 8/15/21 flight time will be limited to Civil Twilight per Forest and Regional policy. 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.
Incident	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22 Follow "Procedural Felling Operations" IRPG Pg 85. Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Do not fall trees during high wind events. Ensure proper use of all required PPE.
Fireline	Steep Terrain & Rolling Debris	~ Maintain 8'-10' spacing when working & walking.
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.
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.
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	Driving & Traffic	~ Schedule shifts that promote travel during daylight hours to reduce driver fatigue and provide for increased reaction time. ~ Prepare drivers for fog/smokey/wet road conditions, wildlife and other unexpected hazards. ~ Establish incident tempo that reduces urgent operations and operational rush. Promote "Slow and Steady" pace. ~ Ensure drivers are with familiar vehicle operations (rental vehicles).
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. 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.

Incident	Severe Weather	~Through daily safety briefings remind of "Thunderstorm Safety" guidelines~ Establish "Trigger Points" to withdraw, and ensure all know rally site.~ 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.~ Ensure all personnel are aware of difference between Weather Watch and Warning.
Div N/J	Aerial Ignition	~ Follow Aerial Ignition Plan and the RMA for aerial ignition. ~ Follow "Aviation Watch-Out Situations" IRPG Pg 46.
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 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
Fireline	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones IRPG Pg. 7
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
Incident	Foot Travel	~ Take short steps in potentially slick or slippery areas. ~ Use caution on uneven surfaces. While traversing steep terrain on fireline move across slope when possible to travel up or down. ~ Place your full attention on walking. Focusing on cell phone while walking is unsafe. ~ If you do fall protect your head and back. Brace yourself if possible.
Fireline	ATV/UTV use	~ Ensure equipment is inspected and safe to use.

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)

1. Incident Name: West Lolo Complex 2. Operational Period: Date: 08-21-21 Time: 0630-0300											
3. Medical Aid Stations:	: Name										
			Location		Conta	act Number		Paramedio			
Jeff Cumm	nings (EMTB/M	1EDL)		ICP			317-730-6	653	☐ Yes	⊠ No	
Jeff Hatch (EMTF/MEDL)				ICP			435-414-3521			⊠ No	
Sherri McDougal (AEMF/MEDL) (t)				ICP			715-783-0075			⊠ No	
Andy Belcher (EMPF)/UTV DP-38				E			570-241-7757			☐ No	
Ambulance 3 (ALS)				C/P/Z			208-630-4	⊠ Yes	☐ No		
REMS-1 EMS Team (ALS)				J			503-803-8	⊠ Yes	☐ No		
Amb	ulance 1 (ALS)			J			503-515-8	530	⊠ Yes	☐ No	
Joanal	h Meyer (EMTF	=)		IA			413-695-5	224	☐ Yes	⊠ No	
Carl	Joyce (EMTF)			Swing			303-717-8	249	⊠ Yes	☐ No	
Amb	ulance 4 (ALS)			Swing			623-326-4	635	⊠ Yes	☐ No	
Amb	ulance 2 (BLS)			ICP			970-903-6	020	☐ Yes	⊠ No	
4. Transportation: (indic	cate air or gro	und):	In-A	Area Ambulan	ce Service	es			1		
	mbulance Se	rvice		Location			Number/Fred		EMS		
	ns Ambulance			Plains, MT			L (office 406-	•	⊠ ALS	⊠ BLS	
•	n Falls Ambula		Thompson Falls, MT			911 or through the MIDC			☐ ALS 🛛 🖾 BI		
	bulance Servi		Location				Number/Fred		EMS	Level ☐ BLS	
Two Bears Air Life Flight Netwo	· · ·	· · · · · · · · · · · · · · · · · · ·	Flathead, MT Missoula, MT			406-758-5610 911 or through the MIDC			⊠ ALS	☐ BLS	
5. Hospitals:	7K (32 11111 163)	ponse unie,		Wild Sould, Wil		31.	I or through	the Mibc	△ AL3		
J. Hospitais.											
						Trave	l Time	Trauma	Burn		
Hospital Name		<u>Address</u>		Contact N	<u>umber</u>	Trave Air	I Time Ground	Trauma Center	Burn Center	Helipad	
-	10 Krt	Address uger Rd, Plains MT 5985	59	Contact N 406-826-					-	Helipad Yes No	
Hospital Name				<u> </u>	4875	Air	Ground	Center ⊠Yes	Center ☐Yes ☐No ☐Yes ☐ No	Yes □ No □ Yes □ No	
Hospital Name Clark Fork Valley	500 W Bro	uger Rd, Plains MT 5985	59859	406-826-4	4875 7271	Air N/A	Ground 5 min	Center Yes Level: 4 Yes Level: 2 Yes Level: 1	Center □Yes ⊠No □Yes ⊠ No □Yes ⊠ No	Yes □ No □ Yes □ No □ No □ No □ No	
Hospital Name Clark Fork Valley St. Patrick's Hospital	500 W Bro	uger Rd, Plains MT 5985 oadway, Missoula, MT	59859	406-826-4 406-543-3	4875 7271 3344	Air N/A 25 min	5 min 90 min	Center Yes Level: 4 Yes Level: 2 Yes	Center □Yes ☑No □Yes ☑No □Yes	Yes No Syes No Syes Syes	
Hospital Name Clark Fork Valley St. Patrick's Hospital Sacred Heart Hospital Harbor View Medical Ct. 6. Special Medical Eme. Identify on scene Patient or neare Group Superviso Use the "8 Lings	500 W Bro 101 W 325 A Argency Proce I WI command test responder no test responder n	uger Rd, Plains MT 5985 oadway, Missoula, MT 5 V 5 th , Spokane, WA 9920 Ave., Seattle, WA 98104	59859 04 n. Annound who will read ICP-C	406-826-4 406-543- 509-474-3 206-744-3 cce "Medical Emerespond to the scoommunications	4875 7271 3344 3074 ergency". eene and be	Air N/A 25 min 50 min 90 min	5 min 90 min 150 min 390 min	Center Yes Level: 4 Yes Level: 2 Yes Level: 1 Yes Level: 1	Center □Yes ☑No □Yes ☑ No □Yes ☑ No ☑Yes ☑ No	. Yes	
Hospital Name Clark Fork Valley St. Patrick's Hospital Sacred Heart Hospital Harbor View Medical Ct. 6. Special Medical Eme. Identify on scene Patient or neare Group Superviso Use the "8 Lings	500 W Bro 101 W 325 A Argency Proce I WI command the st responder no for will notify near are" report atta for non-Life-thr	uger Rd, Plains MT 5985 padway, Missoula, MT 5 J 5th, Spokane, WA 9920 Ave., Seattle, WA 98104 edures: der by name and positio potifies Group Supervisor arest medical responder ached to the back of thi eatening medical care.	59859 14 In. Annound with reand ICP-Cois IAP or possible 1998	406-826-4 406-543- 509-474-3 206-744-3 ce "Medical Emeespond to the scient and th	4875 7271 3344 3074 ergency". tene and be of the incid	Air N/A 25 min 50 min 90 min	Ground 5 min 90 min 150 min 390 min	Center Yes Level: 4 Yes Level: 2 Yes Level: 1 Yes Level: 1	Center Yes No Yes No Yes No Yes No O	. Yes	
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INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name WEST LOLO CO	· · · · · · · · · · · · · · · · · · ·		Date/Time Prepared 8/20/21		Operational Period Date/Time 8/21/21 0600 - 8/22/21 0600				
Ch #	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
1	TACTICAL CHNL	TAC 1	W LOLO FIRE	168.0500		136.5	168.0500		136.5	А	HOTEL
2	TACTICAL CHNL	TAC 2	W LOLO FIRE	168.2000		136.5	168.2000		136.5	А	IA
3	TACTICAL CHNL	TAC 3	W LOLO FIRE	168.6000		136.5	168.6000		136.5	А	ЕСНО
4	TACTICAL CHNL	TAC 4	W LOLO FIRE	166.7250		136.5	166.7250		136.5	А	JULIET
5	TACTICAL CHNL	TAC 5	W LOLO FIRE	166.7750		136.5	166.7750		136.5	А	NOVEMBER / SWING
6	TACTICAL CHNL	TAC 6	W LOLO FIRE	168.2500		136.5	168.2500		136.5	А	CHARLIE / ZULU / PAPA
7	NIFC CMD RPT	CMD 4	W LOLO FIRE	170.0000		136.5	166.6750		136.5	А	EDDY PEAK / CMD 4
8	NIFC CMD RPT	CMD 11	W LOLO FIRE	170.6875		136.5	166.5750		136.5	А	PRISCILLA PEAK / CMD 11
9	NIFC CMD RPT	C 36	W LOLO FIRE	171.0625		136.5	163.8250		136.5	А	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
11	AIR/GND PRI	A/G PRI	W LOLO FIRE	167.9000			167.9000			А	AIR/GROUND PRIMARY
12	A/GND SEC	A/G SEC	W LOLO FIRE	168.2875			168.2875			А	AIR/GROUND SECONDARY
13	FS REPEATER	EDDY		172.3875		\$F7E	164.1750		\$526	D	LINKED TO MSO DISPATCH
14	RED	RED		154.0700			154.0700		156.7	Α	MUTUAL AID
15	TAN	VMED 28		155.3400			155.3400		156.7	А	MED A/G PRI
16	AIR GUARD	AIR GUARD		168.6250			168.6250		110.9	Α	AIR GUARD
	pared by (Commun	ications Unit) 20-428-0546 / COM	II T LIEDDINIC EC	ns 220 200	6	Incident Location	on LOLO NI	F, CONTR State M1			D INFORMATION//BASIC N Longitude W

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.

ICS 205

Logistics Schedule

<u>Food</u>

- > 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.

West Lolo Finance Procedure

Finance Email: 2021.westlolo.finance@firenet.gov

Directions for emailing Documents:

Contract Resources

Send To: 2021.westlolo.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Overhead, Crews, and Cooperator Resources Send To:

2021.westlolo.finance@firenet.gov **SUBJECT:** Include Key Word: **Time**

LINKS TO EMAIL DOCS TO FINANCE



Overhead, Crews, and **Cooperator Resources**

Regular Government Personnel & ADs / Cooperator attachments: Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Single Hire Sheet/RO Daily: Crew Time Report (CTR), Shift Ticket (when applies), receipts(fuel issues, TV receipts, etc.) @Demob: Signed OF288, Final Equipment Use Invoice



Contract Resources

Private: Contractor Attachments:

@Check-In: Resource Oder, Full Contract/Agreement,

Certifications

(if required), Pre-Inspection

(Cooperator), Demob Sheet

Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.) @Demob: Contractor Evaluations, Final Shift Tickets and receipt for Addition/Deductions, Post-Inspection, Final Signed

Invoices, DemobCheckout Sheet (ICS 221)

FINANCE DEMOB PROCEDURES

All Resource will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the **FINAL DOCUMENT** for signature. They will then email the signed document back to Finance, if able. If you are unable to sign, respond to that effect and we will digitally sign on your behalf. Finance will then sign the **FINAL DOCUMENT** and email it back to the resource. This completes the process.



HUMAN RESOURCE MESSAGE



One small positive thought can change your whole day!

Positive Thoughts...

Positive Actions...

Positive Results!

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!]



Steps in the Demob process

- Note of your demob date listed in the IAP, 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 or stop by Check in or Demob 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, read Finance Procedure page for more instructions.
- 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







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		RESOURCE NAME	KIND		CITY	STATE
08/21/2021	O-446	MACLAY-SCHULTE, DAVE	DIVS		MISSOULA	MT
08/21/2021	O-482	WEBSTER, JILL ANNETTE	THSP	REN	MISSOULA	MT
08/22/2021	C-37	MONTANA NATIONAL GUARD #2	HC2		HELENA	MT
08/22/2021	C-38	MONTANA NATIONAL GUARD #3	HC2		HELENA	MT
08/22/2021	E-156	GYPSUM FPD	ENG6		GYPSUM	CO
08/22/2021	O-289	MURPHY, MCINTYRE	GISS	AOV	PLAINS	MT
08/22/2021	O-337	BEMELEN, MARK ANTHONY	COMT	REN	DENVER	CO
08/22/2021	O-399	YOUNG, CHRISTOPHER CURTIS	CRWB	BUS	HELENA	MT
08/22/2021	O-401	MCGLONE, DANIEL P	CRWB	REN	HELENA	MT
08/22/2021	O-404	VESCE, BRYAN MATHEW	CRWB			MT
08/22/2021	O-405	MUNK, ZAKARY TY	CRWB			UT
08/22/2021	O-406	FLICK, JUSTICE JERRY WILLIAM	FFT1	REN	HELENA	MT
08/22/2021	O-407	CHARLESWORTH, WIATT	FFT1			UT
08/22/2021	O-431	DIAMOND, COLE J	FFT1			UT
08/22/2021	O-442	HELFRICH, TRAVIS	HECM	AOV	TUSAYAN	AZ
08/22/2021	O-468	STEVENS, SETH THOMAS	FFT1		HELENA	MT
08/22/2021	O-495	DEROCHE, JR, RONALD CHARLES	HECM	AR	WINNIE	TX
08/23/2021	E-40	A-1 FIRE SVC	SKG2	POV	LOLO	MT
08/23/2021	E-55	TRAVERS	DOZ3		THOMPSON	MT
					FALLS	
08/23/2021	O-280	CASTRO JR, RAYMOND NO	RADO	AOV		AZ
08/23/2021	0-421	CARSON, CARTY J			LAS CRUCES	NM
08/23/2021	O-440	JOYCE, CARL WESLEY			LITTLETON	CO
08/24/2021	C-22	CARIBOU #2	CC	AOV	MONTPELIER	ID
08/24/2021	E-66	R2K ENTERPRISES	WTS2		POLSON	MT
08/24/2021	O-32	MILLER CREEK REFORESTATION		_		MT
	• •-			. • .		
08/24/2021	O-139	HELTERLINE, DANIEL	DIVS	POV	PLAINS	MT
00/2 1/2021	0 100		2		1 27 (11 10	
08/25/2021	E-130	CAHOON ENGINE	ENG6	POV	ST. IGNATIUS	MT
08/25/2021	E-148	MISSION MOUNTAIN STAR	WTS3		ST. IGNATIUS	MT
08/25/2021	O-359	BURKHALTER, JAMES WILLIAM	INCM		ARVADA	CO
0012012021	O-000	DOTAM MALTER, OMINEO WILLIAM	40101		AITTADA	

West Lolo Complex **Documentation Process**

1.Name files in accordance with the standardized NWCG naming conventions: {DocType} {Version} {Date} {IncidentNumber}

EXAMPLE: UNIT DAILY LOGS - ICS 214

214_HowellJocelyn_20210814_000893

2. File your docs in the "eDoc Box". Pick 1 of the following methods:

A. Drop them daily into the 'eDoc Box' in the General Channel under 'INBOX for Documentation'.

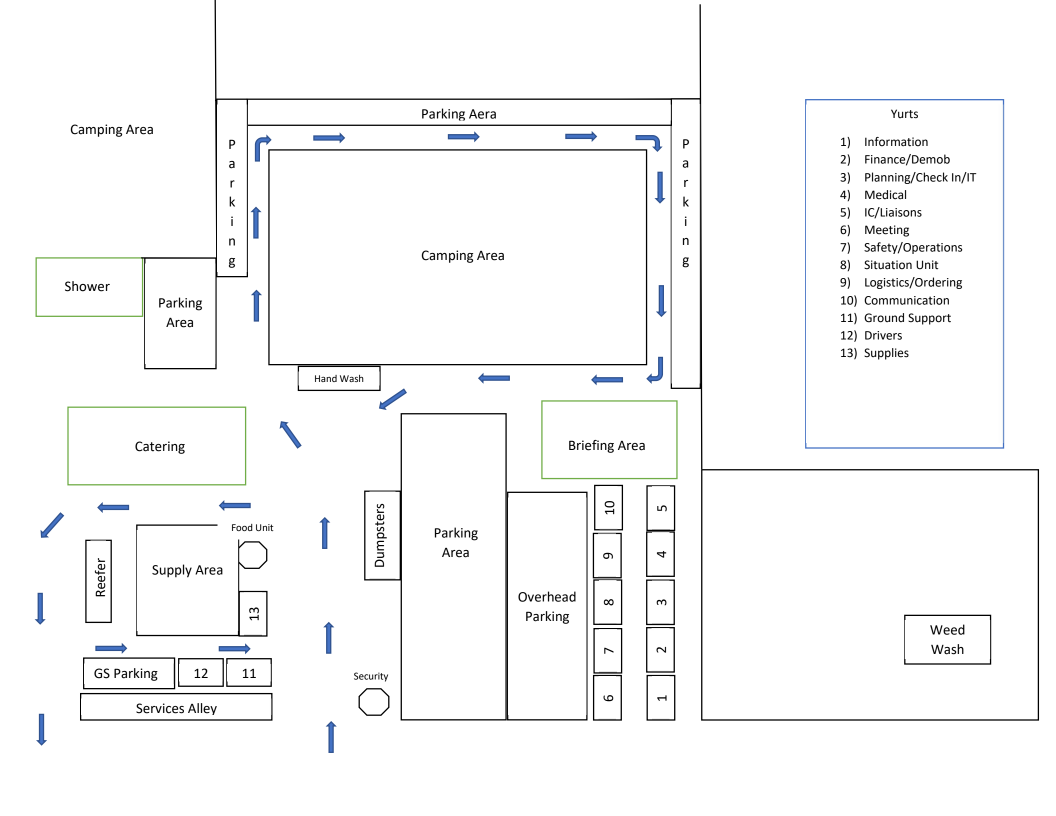
B. Email them daily to jocelyn howell@firenet.gov

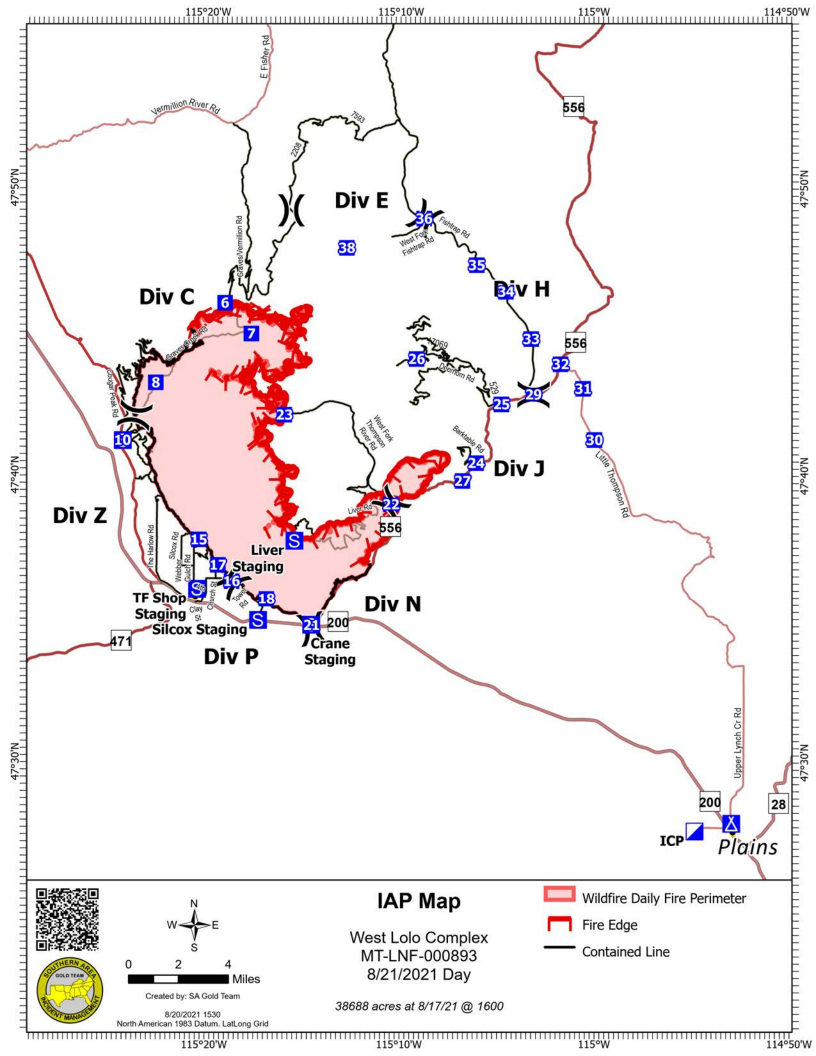
All documentation will be filed electronically in TEAMS for the West Lolo Complex. There are no paper copies or paper doc boxes. If you need to scan files, there is one available in the Plans room at ICP. If you have questions about what to file or how, please reach out!

Questions about the process? Need help?

Jocelyn Howell- DOCL(t)

jocelyn_howell@firenet.gov or 214-934-0138





Gold Team Phone List

	COMMAND		Chief	Thomas Barrett - v	478-550-6372
Incident Commander	Debbie Beard	850-524-9966	Chief (t)	Kelly Russell	850-294-8400
Deputy Incident Commander	Marty Bentley	423-584-1682	Resource Unit Leader	Aerin Land	305-432-6695
Liaison Officer	Michael Wright	970-819-2890	Resource Unit Leader (t)	Jocelyn Howell	214-934-0138
Liaison Officer (t)	Robert Claybrook	859-490-0653	Status Check-In Recorder (t)	Paula Hensley	606-275-2140
Liaison Officer (t)	Jeffrey Gardner	706-260-6296	Status Check-In Recorder (t)	Kenneth Parker	770-468-5459
Covid Coordinator (t)	Bradley Cooper	318-451-5074	Situation Unit Leader	Terry Bowerman	423-552-3323
Public Information Officer	Michelle Burnett	803-920-6167	Incident Technology Supt Splst	Kevin Curry - v	732-684-2999
Public Information Officer	Andrew Gray - v	850-797-4824	Incident Technology Supt Splst (t)	Joshua Skidmore	662-891-3533
Public Information Officer (t)	Cathryn Dowd -v	828-412-1521	GIS Specialist	Ethan Robertson	912-512-3496
Public Information Officer (t)	Emily Cleaver -v	931-436-0080	GIS Specialist (t)	Clayton Cooley	601-270-8562
Public Information Officer (t)	Brook Smith	865-603-5217	Fire Behavior Analyst	Kelly Cagle	336-302-0343
Public Information Officer (t)	Tricia Boles	606-627-5398	Demobilization Unit Leader	Jeff DeMatteis	720-441-8211
Public Information Officer (t)	Ray Butler	865-250-8980	Training Specialist	Robbie Hollingsworth -v	601-300-1396
Public Information Officer (t)	Kari Hines	512-375-0354		LOGISTICS	•
Public Information Officer (t)	Ginelle Heller	404-782-9894	Chief	Cameron Crisp	304-635-2035
Safety Officer	Paul Churchill	843-259-9884	Chief	Thomas Philipps	936-404-8451
Safety Officer	Richard Kelley	850-447-1344	Chief (t)	Carl Bauer	719-431-2905
Safety Officer	Shawn Dugger	850-508-7736	Chief (t)	Mark Eaton	850-570-9091
Safety Officer (t)	Jeffery Henderson	479-518-3162	Supply Unit Leader	Lemuel Cooksey	850-508-9097
Safety Officer (t)	Steve Gray	770-655-8002	Communications Unit Leader	George Rosenthal	936-707-1832
-	OPERATIONS	•	Communications Unit Leader (t)	Shannon Herring	470-201-9582
Chief	Jeffrey Schardt	706 280-5498	Ordering Manager	Sherri Kite	850-209-2150
Chief	Shawn Nagle	662-231-4024	Ordering Manager	Leigh Ostin	352-445-1366
Chief	Loy Elam	336-467-7254	Ground Support Unit Leader	Todd Waller	501-337-6308
Chief Field	Josh Graham	501-545-3088	Ground Support Unit Leader	Willard Stanley	850-635-1035
Chief	C Bertram Plante	252-475-4662	Equipment Manager	Lanton Chumley	936-635-3720
Chief (t)	Kevin Grodi	321-408-2728	Equipment Manager (t)	Brian Truss	936-5464338
Chief (t) Field	Matthew Johnson	870-415-0185	Medical Unit Leader	Jeff Cummings	317-730-6653
DIVS	Greg Salansky	865-414-6461	Medical Unit Leader	Scott Phillips	602-300-2156
DIVS	Jason Klawinsky	936-520-8827	Medical Unit Leader (t)	Sherri McDougal	715-783-0075
DIVS	Heath Thomas	479-667-2191	Facilities Unit Leader (t)	John Dunlap	850-545-8573
DIVS	Jeff Muenster	406-291-8539	Receiving/Distribution Manager	Vince Mullins	850-694-8680
DIVS	Jared Nobles	352-625-2520	Receiving/Distribution Manager (t)	Randall Hamilton	606-864-4163
DIVS	Daniel Gore	478-456-8516	Security Manager	Joshua Hindman	509-366-8975
DIVS (t)	Matthew Moe	928-220-0043		FINANCE	
DIVS (t)	Brenton Holt	870-715-0402	Chief	Jason Gillis	912-314-9233
DIVS (t)	Matt Hundt	775-340-2991	Chief (t)	Laura Wilson	765-427-7564
	AIR OPERATIONS		Cost Unit Leader	Tom Steele	770-363-3583
Air Operations Branch Dir	Larry Trapp	307-320-6566	Cost Unit Leader (t)	Stacey Eaton	850-375-9464
	PLANNING		Comps/Claims	Terri McDonald -v	352-454-5385
Chief	Jessica Hollingsworth	601-966-0331	Time	Donna Bentley	706-474-3216

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	
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.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	ommunications / ications, Div. Alpha. Sta ATUS: Provide incider cations, I have a Red pr C is TFLD Jones. EMT	and-by for nt summan riority patie	Emergency Traffic ry (including numbe ent, unconscious, s	." er of pa truck b	atients) and command	d struct	ture.	Forest Road 1 at (Lat.	/Long.) This will be to	he Trout	
	rerity 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.										
	jury or Illness & sm of Injury								ary of Injury or Illne s, Struck by Fallin		
Transpo	rt Request								ance / Short Haul/l Ambulance / Othe		
Patient	Location							Descriptive Locati	ion & Lat. / Long. (WGS84)	
Incide	nt Name								c Name + "Medica t Meadow Medical		
On-Scene Incid	dent Commander							Name of on-scer	ne IC of Incident w (Ex: TFLD Jones)		
Patie	nt Care							Name o	of Care Provider : EMT Smith)		
3. INITIAL PATII	ENT ASSESSMENT:	Complete	this section for each	n patier	nt as applicable (start w	ith the r	most severe patient,)	,		
Patient Assessmo	ent: See IRPG page	106									
Treatment:											
4. TRANSPORT Evacuation Locat	PLAN: ion (<i>if different</i>): (<i>De</i> :	scriptive	Location (drop p	oint, ii	ntersection, etc.) o	r Lat. /	/Long.) Patient	's ETA to Evacuatio	on Location:		
Helispot / Extract	ion Site Size and Ha	zards:									
5. ADDITIONAL	RESOURCES / EQUI	PMENT	NEEDS:								
Example: Paramed	ic/EMT, Crews, Immobil	lization De	vices, AED, Oxyge	en, Trai	uma Bag, IV/Fluid(s),	Splints,	, Rope rescue, Wh	neeled litter, HAZMAT,	Extrication		
6. COMMUNICA Function	FIONS: Identify Sta Channel Name/Numb		ound EMS Freq Receive (RX)	uenci	ies and Hospital (Tone/NAC *	Contac	cts as applicab Transmit (TX)	ole	Tone/NAC *		
COMMAND		-									
AIR-TO-GRND											
TACTICAL											
ahead.	Y: <u>Considerations:</u> If			actions	s can be implemente	ed in co	onjunction with p	rimary evacuation mo	ethod? Be thinking		
o. ADDITIONAL	INFORMATION: <i>Upd</i>	ates/Cridi	yes, eic.								

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