INCIDENT ACTION PLAN LOLO PEAK FIRE

Day Shift 0600 to 2000 Sunday August 13, 2017

Night Shift 1800 to 0800 Sun Aug 13 to Mon Aug 14, 2017



In Memory of Justin Beebe of the Lolo Hotshots who passed away on the Strawberry Fire August 13, 2016.

Fire # MT-LNF-001288

P1K5ZH (0116)









MAPS

INCIDENT OBJECTIVES (ICS 202)

	EITI ODSEOTIVE	0 (100 20	<i>,</i> _ ,	
Incident Name: Lolo Peak Fire	2. Operational Period:	Date From: Time From:		Date To: 8/14/2017 Time To: 0800
Leader's Intent Develop and implement operational actions identified values at risk. Use the tools and sconjunction with a Deliberate Risk Process operations.	standards provided for on-	-site engagei	ment such as	the IRPG, in
Implement suppression actions to provide for private residences.	or the safety of the public	and minimize	e fire impacts	to private lands and
Take actions to maintain and strengthen relapublic. Operational Objectives 1. Implement operations (aerial and grange growth to the west and north/northe conditions that would allow for signing the conditions that we can be conditionally the conditions the conditions that we can be conditionally the conditions that we can be c	ound), taking advantage ast toward primary contai ficant fire spread toward p	of natural or inment lines or	created featu while attempt , structures ar	res, to manage fire ing to limit alignment of nd communities at risk.
 Limit fire spread to the south and east using the natural features of the Bitterroot Divide to limit further fire spread into the Bitterroot Valley. Coordinate suppression actions with cooperators responsible for structure protection in Missoula and Ravalli counties. Work with local fire and law enforcement to limit fire impacts to the structures and improvements along Highways 12 & 93 and the communities of Lolo and Florence. Coordinate with local law enforcement in the implementation of evacuation notices, evacuation orders and road closures to provide for public and firefighter safety. Provide Initial Attack on DNRC protected lands under the established TFR. On the Lolo, Bitterroot and Nez Perce-Clearwater National Forests, coordinate support to forest IA response within the TFR. Outside the TFR, provide support as requested based upon resource availability and fire activity. 				n Missoula and Ravaili s and improvements acuation orders and road to, Bitterroot and Nez
Provide timely and accurate dissemment of the incident. Protect declared and proposed Wild incident management impacts. Open document and coordinate required and cultural sites. In addition, minim	Forests; Montana DNRC eep these entities informe derness Areas, Research trations personnel should mitigation measures as it	 ; Nez Perce d of manage Natural Area coordinate w pertains to w 	Tribe; Confect ment goals, on ss, waterways with appropriatershed imp	derated Salish and objectives and successes and riparian zones from te resource advisors to pacts, sensitive species
4. Operational Period Command Emphasis:				
General Situational Awareness 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located				
6. Incident Action Plan (the items checked	···	s Incident Ac	tion Plan):	
X ICS 203 ☐ ICS 207 X ICS 204 ☐ ICS 208 X ICS 205 X Map/Chart		Other Attach		D. /
7. Prepared by: Name: Lorri Benefield	Position/Title: PSC1		Signature	Jour Milista
8. Approved by Incident Commander: Na	ame: Noel Livingston	S	ignature:	XIII-6

IAP Page _

ICS 202

Date/Time: 08/12/2017 2100_

ORGANIZATION ASSIGNM	
1. Incident Name Lolo P	eak
2. Date 08/12/2017	3. Time 2100
4. Operational Periods D	AY SHIFT 8/13/2017 0600 - 2000 8/13/2017 1800 to 8/14/2017 0800

5. Incident Commander and Staff		
Incident Commander	Noel Livingston	
Deputy Incident Commander	Ed Lewis	
Liaison Officer	Brian Watson	
Safety Officer	Kent Contreras, Jen Rabuck (t)	
Information Officer	Stan Hinatsu, Shannon O'Brien	
Human Resources	Jacquelyn Oakes	

6. Ágency Representative		
USFS Agency Representative	Jennifer Hensiek, Tami Sabol	
USFS Agency Administrator	Erick Walker	
MT DNRC	Jonathan Hansen	
DNRC READ	Jeff Collins	
Lolo NF READ	Seth Romocki, Shane Hendrickson	
IARR SWCC	Dale Glenmore	

7. Planning Section		
Chief	Lorri Benefield, Syndy Zerr (t)	
Resource Unit	Christy Merritt, Nathan Jeffries, Cindy Walters	
Situation Unit	Chris Buhrig, Cheryl Bright	
GIS Specialist	Jarl Moreland, Tim Eichner, Alicia Beat (t)	
Demob Unit Leader	Dan Baggao	
Training Specialist	Amy Daniels	
Documentation Unit	Ursie Velarde	
Fire Behavior Analyst	Chris Johnson, Stewart Turner, Kelly Cagle (t)	
Incident Meteorologist	Bob Nester, Ryan Fliehman (t)	
Long Term Analyst	Dan Mindar, Andrew Page (t)	
Strategic Ops. Planner	Steve Clezie (t)	

8. Logistics Section	
Chief	Kelly Jennings, Cindy Wedekind, Phil Pillet (t)
Facilities Unit Leader	Jim Dunn
Supply Unit Leader	David Duron
Ground Support Unit Ldr.	Steve Ishibashi, Shane Stevens
Medical Unit Leader	Jim Powell, Christina Clemons (t)
Medical Specialist Manager	Steve Otoupalik
Food Unit leader	Ree Ella von Borstel
Communication Unit Ldr	Jeff Keener, Jerry Patrick
Tech Support Specialist	Char Jumper, Heather Wiskow

Operations Section	
Operations Section Chief	Dean Vendrasco
Planning Operations	Cody Rohrbach, Hans Redinger (t)

a Branch I	
Branch Director	Brett Thomas
Division A	Unstaffed
Division B	Jeff Bedke, George Allalunis (t)
Division C	James Rourks
Division E	Mark Verlanic, Jacob Mason (t)

b. Branch II	
Branch Director	Shane David Hardee
Division F	Quentin Johnson, Dustin Wessel (t)
Division H	Gary Strickland, John Manthei (t)
Division J	Unstaffed

C.	Branch III	
Branch	Director	
Divisio	n U	Unstaffed

d. Groups/ Night Shift	
Structure Group	Russ Hamilton
Contingency Group	Nathan Goodrich
Staging Area Manager	Paul Ryan
Night Shift	Butch Galbraith

e Air Ops Branch	
Air Operations Branch Director	Mike Davis, Kelly Hedgepeth (t)
Air Tactical Group Sup.	James Price
Air Support Group	Todd Pederson, Sarah Culhane(t)
Helibase Manager	Greg Scully, Mary Owen (t)

10. Finance Section	
Chief	LuAnn Grover
Time Unit Leader	Janet Moulton
Cost Unit Leader	Kay High, Colin Sorenson (t)
Procurement Unit Leader	
Comp. Claims Unit Leader	Helen Pass
Contract Project Inspector (ICPI)	Tom Thompson

Prepared by (Resource Unit Leader)	
Christy Merritt	



SHIFT DATE:

INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR:

Sunday 0600-Monday 0600 MDT

August 13-14, 2017

TIME AND DATE: FORECAST ISSUED: 2000 MDT

Aug 12, 2017

NAME OF FIRE:

Lolo Peak

Lolo National Forest UNIT:

SIGNED: Bob Nester Incident Meteorologist

Ryan Fliehman IMET (T)

...Red Flag Warning is in Effect Through 9pm Tonight for Dry Cold Front Passage...

WEATHER DISCUSSION: Critical fire weather conditions continue today as a dry cold front passes over the Lolo Peak Fire today. A line of thunderstorms will develop just ahead of the frontal passage late this morning through early afternoon bringing a good potential for gusty outflow winds. Southwest winds ahead of the front will shift to the west around noon. Sustained west winds of 20-30 mph are possible for a few hours over the ridges and favored east to west canyons. Winds will likely channel through the Highway 12 corridor during the afternoon possibly gusting to 40 mph at times.

WEATHER FORECAST FOR TODAY:

WEATHER:

Thunderstorms likely late in the morning through 1500.

TEMPERATURES:

Highs: Ridges:

72-76

Lows: Ridges:

44-48

80-85

Valleys:

46-50

HUMIDITY:

Min:

Ridges: Vallevs:

Valleys:

29-34% 21-26% Max: Ridges: Valleys: 65-75% 70-80%

20 FT WINDS:

Ridges:

Day: Southwest 5-10 G14 becoming West 20-30 G40 after 1200.

Night: West 6-10 G15.

Valleys:

Southwest 4-8 G12 Early. West 15-20 G30 after 1200.

Night: West 6-10 G15

HAINES INDEX:

LAL:

3. 3.

STABILITY/INVERSION:

Unstable / No Inversion

EXTENDED FORECAST: Monday through Thursday: A general dry westerly flow will be the main weather pattern through the week. West winds may be strong and gusty at times. Expect low Relative Humidity through the week.

Yesterday's RAWS Observations: West Butte (IRAWS22)	Temp: Max/Min 81/59	RH: Max/Min 46/17	Winds: ENE 9G14
Morman Peak (IRAWS23)	83/60	47/18	SE 5G8
Beaver Ridge (IRAWS24)	80/61	35/17	ESE 4G8



Send weather observations/weather photos to: lolopeakimet@gmail.com





Submit a Weather Observation

Fuels and Fire Behavior Advisory

Idaho Panhandle and Montana 08/04/2017



Subject: The hot, dry weather throughout much of June and all of July has caused seasonal drought conditions across the Northern Rockies, This drought, along with the high grass fuel load, and weather have created extreme burning conditions throughout the Idaho Panhandle and all of Montana.

Discussion: The combination of high fuel loadings due to above average winter and early spring precipitation, drought, low fuel moistures and record high fire danger indices are persisting across the western half of the Northern Rockies Geographic Area through eastern Montana. Current fire activity is slightly above average. However, fire behavior conditions are three weeks ahead of the normal conditions.

Difference from normal conditions: Lack of normal rainfall over the past 60-days coupled with above average temperatures and below normal humidity have significantly raised fire danger indices across the advisory area. Energy Release Components and Burning Index are in the 95th to 99th percentiles. Live fuel moisture

Energy Release Components and Burning Index are in the 95th to 99th percentiles. Live fuel moisture values over the past month have impeded fire spread. However, these live fuels are transitioning now and have become available to burn. **Dead 100 and 1000 Hour Fuel Moistures** trend at historic low levels.

1000 hr fuel moistures are as low as 5%
Live fuel moistures in Juniper and Ponderosa Pine are in the low to mid 80% range
Sagebrush live fuel moistures are as low as 90%

Concerns to Firefighters and the Public: Expect existing fires and any new ignitions to exhibit a high resistance to control efforts and to display rapid rates of spread combined with extreme fire behavior.

Local thresholds are being amplified due to severe fuel loadings and record fire danger. Typical thresholds that shout watch out include combinations of any of the following conditions, which will result in significant increases in fire behavior: 20' wind speed over 20 mph, RH less than 15%, Temperature over 85. Again, these thresholds are amplified and personnel must be cognizant that conditions could deteriorate rapidly.

- Grass fuel load is significant. Anticipate rapid rates of spread and extended burn periods.
- Thunderstorms may produce strong, gusty winds that rapidly increase fire behavior.
- Assume that all fuels are available and will actively support fire spread.
- Plan for both short and long range spotting. All fuel beds will be receptive.

Mitigation Measures: <u>Do not expect any fire to be routine</u>. Be prepared to utilize indirect tactics. Also, practice good, basic fire tactics such as anchor and flank. Utilization of aviation assets may be needed to cool the edge of the fire, allowing ground crews to get close. Utilize aerial supervision to help direct crews and keep them informed on fire behavior. Ensure that LCES is in place before engaging on any fire.

- Ensure all fire resources have LCES in place prior to engaging.
- Resources currently engaged in initial and extended attack operations are having to implement indirect confine/contain tactics. Communicate retardant drop effectiveness and adjust as necessary.
- To be effective, ground personnel are having to immediately follow water or retardant due to critically dry fuels.
- Modify tactics when fire behavior exceeds the capabilities of on the ground resources.
- Fires will display rapid rates of spread. Plan accordingly when moving fire fighters, the public, and livestock out of the fire area.
- Keep one foot in the black whenever possible.

Area of Concern: Includes all the Northern Rockies Geographic area of the Idaho Panhandle and Montana.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #22	TYPE OF FIRE: Wildland Fire							
FIRE NAME: Loio Peak	OPERATIONAL PERIOD: Day & Night 08/13/2017							
DATE ISSUED: 08/12/2017	TIME ISSUED: 2000 hours							
UNIT: Lolo National Forest	SIGNED: /s/ Chris Johnson, FBAN							

WEATHER SUMMARY: ***RED FLAG WARNING CONTINUES*** (See Fire Weather Forecast)
DRY COLD FRONT PASSAGE TODAY Strong, gusty winds shifting direction SW to W, 15-20% RH, Haines 3,
Low RH recoveries at night. T-Storms with lightning and strong gusty outflow winds.

OUTPUTS

FIRE BEHAVIOR

Indicators for Increased Fire Activity on the Lolo Peak Fire

* * *Relative Humidity <20%, Winds >10mph, Temperatures >80F, 1000 fuel moistures <12% * * *

GENERAL: Expect very active to extreme fire behavior today. Cold front passage means shifting wind from SW to W. No inversion means an early start to fire activity. Expect torching, spotting, and wind driven runs in both surface and crown fuels especially where slope and wind aligns. Backing and flanking on steep slopes with rollout and uphill runs. Multiple areas of the existing perimeter could get active at the same time.

Night: Expect burn period to go well into the night with active burning.

DIVISIONS A & B – Fire spread to continue in the South Fork Lolo Creek, Dick Creek and Johnny Creek confluence areas. Spread generally to the north and east however, funneling wind could push fire north down S. Fork Lolo Creek. **DIVISION C** – Expect torching, spotting and likely wind driven runs initiating in upper Cedar and Tevis Creek areas. Spread to the north and east likely. Crown runs possible in heavy mixed conifer fuels especially where winds and slope align.

INITIAL ATTACK - Potential new ignitions with lightning. Anticipate rapid rates of spread due to strong, gusty winds with any new IA, especially in the lower elevations and grass fuels. Cold frontal passage means shifting winds from SW to W. Thunderstorms may be accompanied by strong, gusty outflow winds that can increase rates of spread and change the fire front spread direction. STAY ALERT!

ALL DIVISIONS:

Fuels

*** PLEASE REVIEW THE FUELS AND FIRE BEHAVIOR ADVISORY ***

The fire continues to burn actively through primarily heavy dead and down mixed conifer (TU5). Fine dead fuels are as low as 2% moisture, with 1000's ranging from 6-10%. Stands that include lodgepole pine or subalpine fir with dead and down are especially likely to support active fire spread. High elevation ERC's are above the 95th % and setting new highs above the 97th % in lower elevations.

Weather

Westerly winds have not been on the fire for many days. A new wind direction can "wake up" previously quiet areas of the fire.

Topography

The fire is located in steep, rugged terrain with deep drainages and slopes in excess of 60%.

Probability of ignition 86%

Maximum Spotting Distance 0.6 mile

AIR OPERATIONS:

Strong, gusty winds may reduce the effectiveness of water and retardant drops. Terrain influence on wind will increase wind speed where channeling occurs.

SAFETY: *** PLEASE REVIEW THE FUELS AND FIRE BEHAVIOR ADVISORY ***

It is a responder's DUTY to be proficient in your job, both technically and as a leader. On the technical side, the ability to assess weather and fire behavior and incorporate that situational awareness into your actions is crucial to keeping you and your fellow responder safe on the fireline.

1. Incident Name:		TINI.		N SU JI		3				-11	
LOLO PEAK						Branch	h:		Division/Group);	
2. Operational Period:	DAY SHI	FT					_				
Date/Time From: 08/13/2017 0600 SUN			ate/Time To: 13/2017 200		UN		1		Α		:
4.				Operations	Personne	1					
OPERATIONS CHIEF	DEAN VE		O; CODY R				P SUPERV	ISOR U	INSTAFFED		
SAFETY OFFICER		NTRERA	S		AIR	OPERAT			AIKE DAVIS ELLY HEDGEPE	тн (т)
5.			Reso	urces Assign	ned this P	eriod					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
O-28 EMT			08/14	RAYMOND	STAPLE	S	1	EARL S	SPIKE/0600	EARI	SPIKE/2000
O-134 PARAMEDIC			08/20	CHRIS KO	VATCH		1	EARL S	SPIKE/0600	EARL	SPIKE/2000
								<u> </u>			
											_
				 	_		 				
6. Control Operations/Work Assi	anments:										
Task: Monitor and patrol as neede Purpose: Mitigate high severity fir End State: Line was scouted, prepayerity fire.	ed. Continue	t Service	fimber base	ed lands, unde d. Forest Serv	eveloped vice timbe	orivate lar r and und	nds, leveloped p	orivate la	nds were burned	with ic	ow to mixed
7. Special Instructions:										-	
Monitor fire weather and fire behat * Denotes initial attack resources. All frequencies listed on all pages						e posted	bridge limit	ts.			
8.			Division	n/Group Con	nmunicat	ion Sumr	mary		H		
Function	Channel	R	X Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	7		166.6125		136.		168.40		136.5		A
TACTICAL	3		168.6000		136.	5	168.60	00N	136.5		A
AIR TO GROUND	9		168.6375	N			168.63	75N			Α
AIR TO GROUND	10		164.9500	N	^		164.95	00N			Α
9. Prepared By (Resource Unit L	eader)		Appro	oved By (Pla	nning Se	ction Chi	ef)	, [ate	1	'ime

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:	1 = 11 V /				3.					
LOLO PEAK					Branc	h:		Division/Group):	
2. Operational Period:	DAY SHIFT					_		_		
Date/Time From: 08/13/2017 0600 SUN		Date/Time To: 8/13/2017 2000	o s	SUN		1		В		
4.			Operations	Personnel				77 8		
OPERATIONS CHIEF	DEAN VENDRAS	CO; CODY R	OHRBACH	DIVISION	V/GROU	P SUPERV		EFFREY BEDKE		
	HANS REDINGE				00504	TIONS DD		EORGE ALLALL	JNIS (8/24)) (T)
SAFETY OFFICER	JENNIFER RABU			AIR	OPEKA			ELLY HEDGEPE	TH (T)	
5.			rces Assigr	ned this Po	erlod					15, 1, 1
Strike Team / Task Fo		T				Number		OK DI Give	Dialett	n DT /Time
Resource Designate	or	LWD		Leader		Persons		Drop Off PT./Time		p PT./Time
O-97 TFLD		08/18	MARC RUE			1		PIKE/0600		
C-19 HC2 WEST COAST		08/16	MIGUEL CA	ASIQUE		20		PIKE/0600	EARL SP	
E-1003 ENG6 LOLO NF #632		08/23	SAM BOW	EN		7		PIKE/0600	EARL SP	
O-281 HEQB		08/17	TREVOR P	PAPENFUS	SS	1	EARL S	PIKE/0600	EARL SP	IKE/2000
O-75 HEQB		08/13	RYAN SOU	JTHWICK		1	EARL S	PIKE/0600	EARL SP	IKE/2000
E-120 CHIP HIGH MOUNTAIN		08/19	JAMES ST	OKER		2	EARL S	PIKE/0600	EARL SP	IKE/2000
E-143 CHIP ADVANCED LAWN (CARE	08/16	CHASE CC	ONNELL		2	EARL S	PIKE/0600	EARL SP	KE/2000
E-58 EXCA HIGH MOUNTAIN	<u> </u>	08/21	SHAWN ST	TOKER		1	EARL S	PIKE/0600	EARL SP	IKE/2000
E-159 EXCA KOMBEREC	<u></u>	08/20	CHARLES	KOMBER	EC	2	EARL S	PIKE/0600	EARL SP	IKE/2000
E-141 WTT2 RICHARDSON		08/25	SHAWN RI	ICHARDS	ON	2	EARL S	PIKE/0600	EARL SP	KE/2000
O-23 SOF2		08/14	JOHN MCC	GEE		1	EARL S	PIKE/0600	EARL SP	IKE/2000
O-333 SOF2		08/25	STEVE HE	NSEL	_	1	EARL S	PIKE/0600	EARL SP	KE/2000
O-28 EMT		08/14	RAYMOND STAPLE		ES 1 EAF		EARL S	PIKE/0600	EARL SP	IKE/2000
O-134 PARAMEDIC		08/20	CHRIS KO	VATCH		1	EARL S	PIKE/0600	EARL SP	IKE/2000
					-	+		<u> </u>		
		 		.	<u> </u>	 	 			
	<u> </u>		ļ		_	-				
		 				-				<u> </u>
		-								
6. Control Operations/Work Assi	anmonte:		<u></u>		-	<u> </u>				
6. Control Operations/work Assi	gaments.									
8.		Division	/Group Con	nmunicati	on Sum	mary				
Function	Channel	RX Frequency	<u> </u>	RX Tone/I		TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	7	166.6125		136.5	-	168.40		136.5		Α
TACTICAL	2	168.20001	v	136.5		168.20	00N	136.5		Α
AIR TO GROUND	9	168.6375	v			168.63	75N			Α
AIR TO GROUND	10	164.95001				164.95	00N			Α
9. Prepared By (Resource Unit L	eader)	1 ' '	ved By (Pla		* / /		. P1	ate	Tlme	
CINDY WALTERS		LOR	RI BENEFIE	ELD D	uh	cheli		8/12/2017	2100	

ICS 204 WF (1/14)

FINAL

Page 1 of 2

Date/Time From: 08/13/2017 0600 SU DERATIONS CHIE SAFETY OFFICE Control Operations/Work As Task: Monitor and check fire groe Purpose: Mitigate high severity availability and to reduce/mitigate End State: Line was scouted, provided by the several state of the several state of the several state of the several state. The was scouted, provided by the several state of the several state of the several state. The was scouted of the several state of the several state of the several state. The several state of the	F DEAN VENDI HANS REDIN R KENT CONTI JENNIFER R. signments: wth west of the s fire on Forest Se e sediment flow epped, burned, i everity fire and b local economies	RASCO; CODY ROHRBAC AGER (T) RERAS ABUCK (T) South fork of Lolo Creek and envice timber based lands, u into bull trout streams. Held and repaired with minimal trout habitat received mi	All Dick Cree ndeveloped nal impacts nimal to no	R OPERATIONS BRA DIREC k. Continue to improve private lands and bull to communities. Fores	SOR JE GE NCH MII TOR KE roads an	EORGE ALLALUN KE DAVIS ELLY HEDGEPET and dozer lines. Ditat to retain susta	H (T) ainable timber veloped private lands
Date/Time From: 08/13/2017 0600 SU OPERATIONS CHIE SAFETY OFFICE Control Operations/Work As Task: Monitor and check fire groepurpose: Mitigate high severity availability and to reduce/mitigate End State: Line was scouted, provided burned with low to mixed simpacted evacuation routes and Special Instructions:	F DEAN VENDI HANS REDIN JENNIFER R. signments: with west of the signer on Forest Se e sediment flow epped, burned, it everity fire and b local economies	OB/13/2017 2000 Operation RASCO; CODY ROHRBAC IGER (T) RERAS ABUCK (T) South fork of Lolo Creek and convice timber based lands, u into bull trout streams. The county into bull trout streams. The county is the county into bull trout habitat received minuted the county is the county into the coun	All Dick Cree and eveloped that impacts nimal to no	R OPERATIONS BRA DIREC k. Continue to improve private lands and bull to communities. Fores	NCH MII TOR KE roads an trout hab	FFREY BEDKE (EDRGE ALLALUNKE DAVIS ELLY HEDGEPET and dozer lines. Ditat to retain susta	H (T) ainable timber veloped private lands
O8/13/2017 0600 SL OPERATIONS CHIE SAFETY OFFICE Control Operations/Work As Task: Monitor and check fire groe Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, proceeding the control of the con	F DEAN VENDI HANS REDIN R KENT CONTI JENNIFER R. signments: wth west of the s fire on Forest Se e sediment flow epped, burned, i everity fire and b local economies	OB/13/2017 2000 Operation RASCO; CODY ROHRBAC IGER (T) RERAS ABUCK (T) South fork of Lolo Creek and convice timber based lands, u into bull trout streams. The county into bull trout streams. The county is the county into bull trout habitat received minuted the county is the county into the coun	All Dick Cree and eveloped that impacts nimal to no	R OPERATIONS BRA DIREC k. Continue to improve private lands and bull to communities. Fores	NCH MII TOR KE roads an trout hab	FFREY BEDKE (EDRGE ALLALUNKE DAVIS ELLY HEDGEPET and dozer lines. Ditat to retain susta	H (T) ainable timber veloped private lands
SAFETY OFFICE S. Control Operations/Work As Task: Monitor and check fire gro Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, pi were burned with low to mixed s impacted evacuation routes and 7. Special Instructions:	HANS REDIN R KENT CONTI JENNIFER R signments: with west of the signer on Forest Se e sediment flow epped, burned, is everity fire and b local economies	RASCO; CODY ROHRBAC AGER (T) RERAS ABUCK (T) South fork of Lolo Creek and envice timber based lands, u into bull trout streams. Held and repaired with minimal trout habitat received mi	Al Dick Cree ndeveloped nal impacts nimal to no	R OPERATIONS BRA DIREC k. Continue to improve private lands and bull to communities. Fores	NCH MII TOR KE roads an trout hab	EORGE ALLALUN KE DAVIS ELLY HEDGEPET and dozer lines. Ditat to retain susta	H (T) ainable timber veloped private lands
SAFETY OFFICE S. Control Operations/Work As Task: Monitor and check fire gro Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, pi were burned with low to mixed s impacted evacuation routes and 7. Special Instructions:	HANS REDIN R KENT CONTI JENNIFER R signments: with west of the signer on Forest Se e sediment flow epped, burned, is everity fire and b local economies	RASCO; CODY ROHRBAC AGER (T) RERAS ABUCK (T) South fork of Lolo Creek and envice timber based lands, u into bull trout streams. Held and repaired with minimal trout habitat received mi	Al Dick Cree ndeveloped nal impacts nimal to no	R OPERATIONS BRA DIREC k. Continue to improve private lands and bull to communities. Fores	NCH MII TOR KE roads an trout hab	EORGE ALLALUN KE DAVIS ELLY HEDGEPET and dozer lines. Ditat to retain susta	H (T) ainable timber veloped private lands
SAFETY OFFICE 5. Control Operations/Work As Task: Monitor and check fire gro Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, property were burned with low to mixed s impacted evacuation routes and 7. Special Instructions:	HANS REDIN R KENT CONTI JENNIFER R signments: with west of the signer on Forest Se e sediment flow epped, burned, is everity fire and b local economies	RERAS ABUCK (T) south fork of Lolo Creek and revice timber based lands, u into bull trout streams. Held and repaired with minimull trout habitat received mi	All Dick Cree ndeveloped nal impacts nimal to no	k. Continue to improve private lands and bull to communities. Fores	NCH MII TOR KE roads an trout hab	KE DAVIS ELLY HEDGEPET and dozer lines. bitat to retain sustate etimber and under	H (T) alnable timber veloped private lands
i. Control Operations/Work As Task: Monitor and check fire gro Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, powere burned with low to mixed s impacted evacuation routes and 7. Special Instructions:	JENNIFER R signments: wth west of the s fire on Forest Se e sediment flow epped, burned, i everity fire and b local economies	ABUCK (T) south fork of Lolo Creek and envice timber based lands, u into bull trout streams. held and repaired with mininal trout habitat received mi	l Dick Cree ndeveloped nal impacts nimal to no	k. Continue to improve private lands and bull to communities. Fores	roads an trout hab	ELLY HEDGEPET and dozer lines. bitat to retain sustate etimber and under	ainable timber veloped private lands
Task: Monitor and check fire gro Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, pro- were burned with low to mixed some impacted evacuation routes and '. Special Instructions:	wth west of the s fire on Forest Se e sediment flow epped, burned, l everity fire and b local economies	ervice timber based lands, u into bull trout streams. held and repaired with minir hull trout habitat received mi	ndeveloped nal impacts nimal to no	private lands and bull to communities. Fores	trout hab t Service	oitat to retain susta e timber and unde	veloped private lands
Purpose: Mitigate high severity availability and to reduce/mitigat End State: Line was scouted, provided by the burned with low to mixed simpacted evacuation routes and Special Instructions:	fire on Forest Se e sediment flow epped, burned, i everity fire and b local economies	ervice timber based lands, u into bull trout streams. held and repaired with minir hull trout habitat received mi	ndeveloped nal impacts nimal to no	private lands and bull to communities. Fores	trout hab t Service	oitat to retain susta e timber and unde	veloped private lands
•	 .	··		· · · · · · · · · · · · · · · · · · ·			
•							
and Dick Creek. Know vehicle w * Denotes initial attack resource All frequencies listed on all page	eight and observ 3.	e posted bridge load limits.			,		
8.		Division/Group C	Communica	ntion Summary			
Function	Channel	RX Frequency N/W	RX Ton	e/NAC TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	7	166.6125N	136	3.5 168.400	0N	136.5	Α
TACTICAL	2	168.2000N	136	6.5 168.200	0N	136.5	Α
AIR TO GROUND	9	168.6375N		168.637	5N		A
AIR TO GROUND	10	164.9500N		164.950	ON		А
9. Prepared By (Resource Unit	Leader)	Approved By (Planning S	ectiĝn Chief)	Λ Da	ite	Time

ICS 204 WF (1/14)

Page 2 of 2

. Incident Name:										
					3,					
LOLO PEAK					Branch:			Division/Group:		
2. Operational Period:	DAY SHIFT									
Date/Time From: 08/13/2017 0600 SUN		ate/Time To /13/2017 200		UN				C		
			Operations	Personn	el					
HANS REDINGER (T)						SUPERV	ISOR	JAMES ROURKS	3 (8/24)	
SAFETY OFFICER	KENT CONTRER. JENNIFER RABU			AIF	IR OPERATIONS BRANCH MIKE DAVIS DIRECTOR KELLY HEDGEPETH (T)				ETH (T)	
j		Reso	urces Assigr	ned this i	Period				7 15	
Strike Team / Task For Resource Designato		LWD		Leader	Number er Persons Drop C		op Off PT./Time	Pick Up PT./Time		
0-263 TFLD*	 	08/22	JOSH SCH	MIDT		1	ICP/0600		ICP/2000	
-1001 TFLD*		08/17	SCOTT BO	GAN (T)		1	ICP/0	600	ICP/2000	
E-156 ENG6 HART VENTURES		08/20	SKIP KLOT	Z (T)		3	ICP/0600		ICP/2000	
-44 WTT2 JARED LEWIS TRUCK	KING	08/21	CARROLL	LEWIS		1	ICP/0	600	ICP/2000	
-142 WTT2 CLEARWATER TECH	H#49	08/15	SCOTT ME	YER		1	ICP/0	600	ICP/2000	
0-174 SOF2		08/18	ROBERT SHOEM		KER	1	ICP/0600		ICP/2000	
D-277 EMT		08/25	JASON VA	N TATEN	HOVE	1	ICP/0	600	ICP/2000	
0-44 PARAMEDIC		08/14	ADAM MAG	CK		1	ICP/0	600	ICP/2000	
	-									
								<u>. </u>	<u> </u>	
. Control Operations/Work Assig	nments:		upport Conting							

End State: Line was scouted, prepped, burned, held and repaired with minimal impacts to communities. Forest Service timber and undeveloped private lands were burned with low to mixed severity fire and bull trout habitat received minimal to no sediment flow. Road closures in the HWY 12 corridor that could have impacted evacuation routes and local economies were minimized or prevented.

7. Special Instructions:

Monitor fire behavior and fire weather. Know vehicle weight and observe posted bridge load limits.

* Denotes initial attack resources.

All frequencies listed on all pages are "Controlled, Unclassified Information//Basic."

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	7	166.6125N	136.5	168.4000N	136.5	Α					
TACTICAL	1	168.0500N	136.5	168.0500N	136.5	А					
AIR TO GROUND	9	168.6375N		168.6375N		А					
AIR TO GROUND	10	164.9500N	^	164.9500N		А					
9. Prepared By (Resource Unit Leader) CINDY WALTERS		Approved By (Planning/Section C	ا الحالمة المناه		Time 2100					

1. Incident Name:				- L ×	T	3.					
LOLO PEAK	-	·				Branch	1:		Division/Group	:	
2. Operational Period:	DAY S	HIFT					•		_		
Date/Time From: 08/13/2017 0600 SUN			ate/Time To: 13/2017 200		UN				E		
4.	4. L			Operations				JI			
OPERATIONS CHIEF		ENDRASC EDINGER	O; CODY R (T)	OHRBACH				J.	MARK VERLANIC ACOB MASON (8		
SAFETY OFFICER		ONTRERA			Alf	OPERAT			IIKE DAVIS ELLY HEDGEPE	тн (т)	
5.		STITE OF	Resou	ırces Assigr	ed this	Period					
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
C-10 HC2I RAZORBACK*			08/22	WESLEY N	ICKINNE	Y	19	ICP/060	00	ICP /2	000
E-36 WTT2 TH LOGGING AND F	IRE		08/27	DARYL NU	CKOLLS		1	ICP/060	00	ICP /2	000
O-176 SOF2			08/18	WILLIAM L	EWIS		1	ICP/060	00	ICP /2	000
O-285 SOF2			08/23	BERNIE QU	JINONE	Z (T)	1	ICP/060	00	ICP /2	000
O-27 EMT		_	08/14	KATHRYN	FRY		1	ICP/060	00	ICP /2	000
O-48 EMT			08/13	TOBIAS JO	HANSS	ON	1	ICP/060	00	ICP /2	000
	<u>-</u>										
				 							
							<u> </u>				
											·
							 				
6. Control Operations/Work Assistant Continue to improve primary Purpose: Protect structures in Mill Service timber based lands, under flow into bull trout streams.	y lines an I and Lok veloped p	d test wate Creek zor rivate land	nes & minimi s and bull tro	ize economic out habitat in	impacts Lolo Cre	to HWY 12 ek to retair	2 corridor, l n sustainab	le timbe	r availability & to r	educe.	/mitigate sediment
End State: Line was scouted, prewere burned with low to mixed sevimpacted evacuation routes and to	erity fire	and bull tro	out habitat re	ceived minim	impacts al to no	to commu sediment f	nities. Fore low. Road	st Servic	ce timber and und in the HWY 12 co	evelop orridor	ed private lands that could have
7. Special Instructions: Announce on TAC Channel when * Denotes initial attack resources. All frequencies listed on all pages						re behavio	r. Know vel	nicle wei	ight and observe p	oosted	bridge limits.
8.			Division	n/Group Con	nmunica	tion Sumr	mary			NG 1	
Function	Channe	el R	X Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NAC	С	Mode
COMMAND	7		166.6125	N	136	.5	168.40	00N	136.5		Α
TACTICAL	3		168.6000	N	136	.5	168.60	00N	136.5		Α
AIR TO GROUND	9		168.6375	N			168.63	75N		\perp	Α
AIR TO GROUND	10		164.9500		^		164.95			丄	Α
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Pla	nning/Se	ection Chi	ef)	, , 0	ate	Ti	ime

ICS 204 WF (1/14)

CINDY WALTERS

Page 1 of 1

2100

	DIVISI	on/Grou	o Assign	ment		US 204	AAL	<i>)</i>	
1. Incident Name:					3.				
LOLO PEAK					Branch:			Division/Grou	p:
2. Operational Period:	DAY SHIFT								
Date/Time From: 08/13/2017 0600 SUN	i i	Date/Time To 8/13/2017 200		UN		 	F		
	1		Operations I						
OPERATIONS CHIEF	DEAN VENDRAS HANS REDINGE		ROHRBACH	DIVISI	ON/GROUI	PSUPERV	ISOR	QUENTIN JOHNS DUSTIN WESSE	
SAFETY OFFICER	KENT CONTRE			Al	AIR OPERATIONS BRANCH MIKE DAVIS DIRECTOR KELLY HEDGEPETH (T)				
		Reso	urces Assign	ed this	Period				
	Strike Team / Task Force / Resource Designator LWD Leade					Number Persons	Dn	op Off PT./Time	Pick Up PT./Time
-261 HEQB*	08/22 CLINTON WADE 1 ICP				ICP/0	600	ICP/2000		
-88 DOZ2 MONTURE ENTERPI	E ENTERPRISES*		TOM IDE			1	ICP/0	600	ICP/2000
-176 SOF2		08/18	WILLIAM LI	EWIS		1	1 ICP/0600		ICP/2000
-285 SOFR		08/23	BERNIE QU	JINONE	Z (T)	1	ICP/0	600	ICP/2000
-147 EMT	 -	08/16	BRANDON	LITTLE		1	ICP/0	600	ICP/2000
0-153 EMT		08/18	ROBE WAL	KER, S	R.	1	ICP/0	600	ICP/2000
						-	L		
			 	_			_		
6. Control Operations/Work Assi									
Task: Continue to test water syste Purpose: Protect structures in the high severity fire on Forest Service and reduce/mitigate sediment flow End State: Line was scouted, pre	Travelers Rest au timber based land into bull trout stre	nd Macintosh l nds, undevelop nams	Manor zones. ped private lar	Minimiz nds and	e economi bull trout ha	c impacts t abitat in Lo	o HW lo Cre	ek to retain sustair	nable timber availability

were burned with low to mixed severity fire and bull trout habitat has received minimal to no sediment flow. Road closures in the HWY 12 and 93 corridors that could have impacted evacuation routes and local economies were minimized or prevented.

7. Special Instructions:

Announce on TAC Channel when traveling between DP60 and DP 62. Monitor fire weather and fire behavior. Know vehicle weight and observe posted bridge

* Denotes initial attack resources.

All frequencies listed on all pages are "Controlled, Unclassified Information//Basic."

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	8	170.0125N	136.5	165.2500N	136.5	Α					
TACTICAL	2	168.2000N	136.5	168.2000N	136.5	A					
AIR TO GROUND	9	168.6375N		168.6375N		A					
AIR TO GROUND	10	164.9500N	\sim	164.9500N		A					
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	Chief) Dat	te	Time					
CINDY WALTERS		LORRI BENE	EFIELD OLL S	Dulind 08/	12/2017	2100					

ICS 204 WF (1/14)

1. Incident Name:					3.			Text of the	
LOLO PEAK					Branc	h:		Division/Group):
2. Operational Period:	DAY SHIF	Т							
Date/Time From:		Date/Time To:	_			II		Н	
08/13/2017 0600 SUN		08/13/2017 200	0 S	UN					
4.			Operations						
OPERATIONS CHIEF	DEAN VEN		OHRBACH	DIVISIO	ON/GROU	P SUPER\	- 1	GARY STRICKLAI JOHN MANTHEI (
SAFETY OFFICER		ITRERAS RABUCK (T)		All	R OPERA			MIKE DAVIS KELLY HEDGEPE	TH (T)
5.	110	Resou	ırces Assigr	ed this	Period		10		
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-280 TFLD*		08/23	RUSSELL	A. NEWN	IAN	1	ICP/06	00	ICP/2000
O-260 TFLD*		08/23	CAMDEN E	BUMPUS	(T)	1	ICP/06	00	ICP/2000
O-176 SOF2		08/18	WILLIAM L	EWIS		1	ICP/06	00	ICP/2000
0-285 SOFR		08/23	BERNIE QI	JINONE	Z (T)	1	ICP/06	00	ICP/2000
<u></u>									
								-	
<u> </u>									
6. Control Operations/Work Assignassing Task: Continue to test systems an Purpose: Protect structures by pre End State: Line was scouted, prepwere burned with low to mixed sevinimized or prevented	d communic eventing fire	spread to the south I. held and repaired.	of Carlton La with minima	ike road : Limpacts	and minim to commu	ize econon inities. For	est Serv	ice timber and und	developed private lands
7. Special Instructions: Monitor fire weather and fire behave a Denotes initial attack resources. All frequencies listed on all pages.					imits.				
8.		Division	/Group Com	munica	tion Sumr	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	C Mode
COMMAND	8	170.0125	1	136.	5	165.25	00N	136.5	ΑΑ
TACTICAL	1	168.05001	4	136.	5	168.05		136.5	A
AIR TO GROUND	9	168.63751				168.63			A
AIR TO GROUND	10	164.95001		\sim		164.95	_		A
9. Prepared By (Resource Unit Le	eader)		ved By (Plan				/	Date 08/12/2017	Time 2100

1. Incident Name:				3.					
LOLO PEAK					Branch	1:		Division/Group	:
2. Operational Period:	DAY SHIFT								
Date/Time From:		ate/Time To:				ll .		J	
08/13/2017 0600 SUN	08	/13/2017 200	0 S	UN					
4.		XIII D	Operations						
OPERATIONS CHIEF	DEAN VENDRAS		OHRBACH	DIVISION/	GROUP	SUPERV	/ISOR	UNSTAFFED	
SAFETY OFFICER	I			AIR O	PERAT			MIKE DAVIS	
	JENNIFER RABU	CK (T)				DIRE	CTOR	KELLY HEDGEPE	TH (T)
5.		Resou	ırces Assigr	ned this Per	riod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Droj	p Off PT./Time	Pick Up PT./Time
O-176 SOF2		08/18	WILLIAM L	EWIS		1	ICP/06	00	ICP/2000
O-285 SOFR		08/23	BERNIE QU	JINONEZ(T)	1	ICP/06	600	ICP/2000
									··
							 		
							_		
			-						
				<u> </u>					
6. Control Operations/Work Assi	gnments:								
<u>Task</u> : Continue to improve existing <u>Purpose</u> : Protect structures and n	handlines and wa	ter systems.	a HW/V 93 co	rridor					
End State: Line was scouted nres	oned humed held	and renaired	with minimal	impacts to	commun	ities. Fore	st Serv	ice timber and unde	eveloped private lands
were burned with low to mixed sev or prevented.	erity. Road closure	es in the Hwy	93 corridor tr	nat could ha	ve impa	cted evaci	uation re	outes and local eco	MIOIIIIes were minimized
								· · · · · · · · · · · · · · · · · · ·	
7. Special Instructions: Monitor fire weather and fire behaves	vior Know vehicle	weight and oh	serve posted	d bridge limit	ts.				
* Denotes initial attack resources.									
All frequencies listed on all pages	are "Controlled, Un	iclassified into	ormation//Bas	sic."					
ж									
8.		Division	/Group Con	nmunication	n Summ	nary			
Function	Channel F	RX Frequency		RX Tone/N		X Freque	ncy N/M	V TX Tone/NAC	Mode
COMMAND	8	170.0125		136.5		165.25	00N	136.5	A
TACTICAL	2	168.20001	N	136.5		168.20	00N	136.5	A
AIR TO GROUND	9	168.63751	N			168.63	75N		A
AIR TO GROUND	10	164.95001				164.95	00N		A
9. Prepared By (Resource Unit L	eader)		ved By (Pla				a 1	Date	Time
CINDY WALTERS		LOF	RI BENEFIE	Mou i	YOU	die	1	08/12/2017	2100

1. Incident Name:				3.				
LOLO PEAK				Brand	ch:	T	Division/Group:	
2. Operational Period:	DAY SHIFT			1				
Date/Time From: 08/13/2017 0600 SUN		Date/Time To: 8/13/2017 2000	SUN		111		U	
4.		One	erations Perso	nnel	-	-		
OPERATIONS CHIEF	DEAN VENDRAS				JP SUPERV	ISOR U	NSTAFFED	
	HANS REDINGE				WOUG DD	NOU L	WE DAY 10	
SAFETY OFFICER	JENNIFER RAB			AIR OPERA	TIONS BRA		IIKE DAVIS ELLY HEDGEPET	H (T)
5.			s Assigned th	is Period				
Strike Team / Task Fo	orce /				Number			
Resource Designat		LWD	Lead	er	Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
			···-					
								<u> </u>
		+ +						
	<u> </u>							
· · · · · · · · · · · · · · · · · · ·		+ +			-			
		 						
			<u></u>					
		++						
					-			
			<u> </u>					
6. Control Operations/Work Assi Task: Monitor by air, check fire as Purpose: Protect structures and n End State: Line was scouted, pre were burned with low to mixed sev minimized or prevented.	necessary. ninimize economic	l and repaired, wit	th minimal impa	cts to comm	nunities. Fore	est Servio uation ro	ce timber and unde outes and local eco	oveloped private lands nomies were
7. Special Instructions:								
Monitor fire weather and fire beha * Denotes initial attack resources. All frequencies listed on all pages				je limits.				
8.		Division/Gr	oup Commun	cation Sum	mary			
Function	Channel	RX Frequency N/	W RXT	one/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND	8	170.0125N	1	36.5	165.25	NOC	136.5	A
TACTICAL	1	168.0500N	1	36.5	168.05	00N	136.5	Α
AIR TO GROUND	9	168.6375N			168.63	75N		Α
AIR TO GROUND	10	164.9500N		\cap	164.95			A
9. Prepared By (Resource Unit L	eader)	Approved	d By (Planning	Section Ch	nief)	, L D	ate	Time

ICS 204 WF (1/14)

	Divisio	n/Grou	o Assign	ment	List (IC	JS 204	W)	
1. Incident Name:					3				
LOLO PEAK					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY SHIFT				1			OTDUO	TUDE
Date/Time From: 08/13/2017 0600 SUN		ate/Time To /13/2017 200		UN				STRUC	IURE
4.			Operations	Personn	iel				
OPERATIONS CHIEF	DEAN VENDRAS		OHRBACH	DIVISI	ON/GROUP	SUPERV	ISOR	RUSS HAMILTOI	V
SAFETY OFFICER	KENT CONTRERA JENNIFER RABU			Al	R OPERAT	IONS BRA		MIKE DAVIS KELLY HEDGEP	ЕТН (Т)
5.		Reso	ırces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-5.15 TFLD		08/16	TIM STEW	ART		1	ICP/0	600	ICP/2000
O-112 THSP *		08/16	GREG ORF	2		1	ICP/0	600	ICP/2000
E-27 ENG6 FLORENCE VFD #10)11*	08/19	LEAH RED	ISKE		2	ICP/0	600	ICP/2000
E-56 ENG5 MISSOULA RFD #325	5*	08/21	JAKE VAN	NOPPEN	1	2	ICP/0	600	ICP/2000
E-167 ENG3 CORVALLIS RFD #1	2*	08/18	ROGER RA	HMSDC	RF	3	ICP/0	600	ICP/2000
E-181 ENG6 DENVER FD #602*		08/25	DAVID MO	NTOYA		3	ICP/0	600	ICP/2000
E-57 WTT2 HOBACK*		08/14	KENNETH	DAVIS		1	ICP/0	600	ICP/2000
E-157 WTT2 BOWES, KEVIN		08/21	KEVIN BOV	VES		1	ICP/0	600	ICP/2000
E-158 WTT2 ROCKY MOUNTAIN	*	08/21	RANDY WA	LKER		1	ICP/0	600	ICP/2000
									<u> </u>
6. Control Operations/Work Assignask: Interface with private land on Purpose: Support the structure procorridors. End State: Division/Group has a with the least amount of exposure.	wners and coopera otection plan that ca well communicated	an be used th	roughout the	life of th	ne incident f	to protect s	structu	res/infrastructure a	long the HWY 12 and 93

Monitor fire weather and fire behavior. Know vehicle weight and observe posted bridge limits.

* Denotes initial attack resources.

All frequencies listed on all pages are "Controlled, Unclassified Information//Basic."

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	166.6125N	136.5	168.4000N	136.5	Α
TACTICAL	4	168.2500N	136.5	168.2500N	136.5	A
AIR TO GROUND	9	168.6375N		168.6375N		Α
AIR TO GROUND	10	164.9500N	^	164.9500N		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	te	Time
CINDY WALTERS		LORRI BENE	FIELD PULL D	MA 08	/12/2017	2100

1. Incident Name:						3.	<u> </u>				
LOLO PEAK						Branc	h:		Division/Group);	
2. Operational Period:	DAY SHIFT								CONTIN	CE	NCV
Date/Time From: 08/13/2017 0600 SUN		Date/Time 08/13/2017		SU	JN				CONTIN	GE	NC I
4.			Oper		ersonne				استطس		
•	DEAN VENDE		DY ROHR	BACH					ATHAN GOODR	ICH*	
SAFETY OFFICER	KENT CONTR JENNIFER RA				AIR	OPERA			IIKE DAVIS ELLY HEDGEPE	тн (1	ח
5.		R	lesources	Assigne	ed this P	erlod					
Strike Team / Task For Resource Designate		LW	/D	L	_eader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
O-264 TFLD*		08/2	22 DOI	UGLAS F	HAVLINA		1	1CP/060	00	ICP/2	2000
C-12 HC1 WYOMING IHC*		08/1	13 MA	TTHEWI	PRENTIS	SS	17	ICP/060	00	ICP/2	2000
C-23 HC1 FLAGSTAFF IHC*		08/2	23 MAI	RK ADA	MS		21	ICP/060	00	ICP/2	2000
O-294 STEN*		08/2	23 AN	THONY F	PISCOPO)	1	ICP/060	00	ICP/2	2000
O-295 STEN*		08/2	24 MIC	CHAEL C	OBB		1	ICP/060	00	ICP/2	2000
ENG6 TONTO N.F. #1217 *		08/2	23 RYA	AN BARE	ELA .			ICP/060	00	ICP/2	2000
E-170 ENG6 GRIZ ONE*		08/2	23 ROI	N SAAS			3	ICP/060	00	ICP/2	2000
E-171 ENG6 WINDSWEPT WILDI	FIRE*	08/2	23 ELL	IOTT GF	RAYSON		1	ICP/060	00	ICP/	2000
E-172 ENG6 NEZ PERCE*		08/2	24 LEV	MIS HOL	.T/ZIMME	RMAN	3	ICP/060	00	ICP/	2000
E-173 ENG6* WILDFIRE RESOUR	CE*	08/2		RY PALI	VIER		3	ICP/060	00	ICP/	2000
E-174 ENG6 WHITEGRASS FIRE	*	08/2	23 CLI	FF WHIT	regras:	S	3	ICP/060	00	ICP/	2000
E-37 UTV PURCELL		08/2	22					ICP/060	00	ICP/	2000
E-38 UTV FRANCIS		08/	23			· ·	1	ICP/060	00	ICP/	2000
O-47 EMT		08/	25 MIK	KE NELS	ON		1	ICP/060	00	ICP/	2000
O-73 EMT	<u>.</u>	08/	25 LIS	A PONC	ELET		1	ICP/060	00	ICP/	2000
O-214 PARAMEDIC		08/	20 LE\	VI CLYM	ER		1	ICP/060	00	ICP/	2000
										_	
8.		Div	/ision/Gro	up Com	municat	ion Sum	mary			T	
Function	Channel		uency N/M		RX Tone		TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	7		6125N		136.		168.40		136.5	_ †	Α
	JTILIZE THE	TACTICAL	L CHANNE	EL	ASSIGN	VED	TO THE D	IVISION	YOU ARE		WORKING IN
AIR TO GROUND	9	168.0	6375N				168.63	375N			Α
AIR TO GROUND	10		9500N				164.95	00N			Α
9. Prepared By (Resource Unit Lo	eader)	م	Approved				ulet)	6 6	Pate 18/12/2017		Time 00

ICS 204 WF (1/14)

FINAL

Page 1 of 2

				3.				
LOLO PEAK		•		Bra	inch:	1	Division/Grou	p:
Operational Period:	DAY SHIFT	4	11 14 14					
Date/Time From: 08/13/2017 0600 SUN		Date/Time To: 08/13/2017 2006		UN			CONTIN	IGENCY
			Operations I	Personnel				
OPERATIONS CHIEF	DEAN VENDR				OUP SUPERV	ISOR N	ATHAN GOODR	RICH*
	HANS REDING							
SAFETY OFFICER	JENNIFER RA			AIR OPE	RATIONS BRA		IKE DAVIS ELLY HEDGEPE	ETH (T)
			rces Assign	ed this Period				
Strike Team / Task Fo	rce /				Number			
Resource Designate	ог	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
Denotes initial attack resources. I frequencies listed on all pages a	are "Controlled,	Unclassified Info	rmation//Bas	io "				
				it.				
Function	Channel		Group Com	munication Su	_	CY N/W	TX Tone/NA	C Mode
Function	Channel 7	RX Frequency	Group Com		mmary TX Frequen		TX Tone/NA(C Mode A
DMMAND	7		Group Com	munication Su	TX Frequen	0N		
OMMAND ACTICAL U	7	RX Frequency 166.6125N	Group Com	munication Su RX Tone/NAC 136.5	TX Frequen	ION /ISION	136.5	A
OMMAND	7 ITILIZE THE	RX Frequency 166.6125N TACTICAL CHAI	Group Com	munication Su RX Tone/NAC 136.5	TX Frequent 168.400 TO THE DIV	OON VISION VSN	136.5	A WORKING IN

1. Incident Name:						3.				
LOLO PEAK						Brand	ch:		Division/Grou	p:
2 Operational Period:	DAYS	HIFT			21					
Date/Time From: 08/13/2017 0600	SUN		Date/Time To: 1/13/2017 200		SUN				STAGIN	G
4.	W R			Operation	s Personn	el				
OPERATIONS CH				OHRBACH	ST	AGING A	REA MAN	AGER	PAUL RYAN (8/24	4)
0.4557/.055/		EDINGER			A11	ODEDA	TIONS RD	ANCH	MIKE DAVIS	
SAFETY OFFIC		ER RABU			^"	OFLIC			KELLY HEDGEPE	ETH (T)
5.			Resou	rces Assi	gned this	Period				
Strike Team / Tas Resource Desi			LWD		Leader	.	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-27 HC2 UPPER KALSKAG	i		08/25	GLEN KA	MEROFF,	SR	20	ICP/06	600	ICP/2000
C-28 HC2 NOORVIK#1	-		08/25	WILLIAM	TIKIK		19	ICP/06	500	ICP/2000
C-29 HC2 SELAWIK #2			08/25	BARNEY	PETE		20	ICP/06	600	ICP/2000
C-30 HC2 UAF NANOOKS F	IRE CREW	·	08/25	JOSHUA	TURNBOV	V	20	ICP/06	300	ICP/2000
E-176 ENG6 TIMMERMANN	WILDLAND		08/26	JEREMIA	H VANBL	ACK	3	ICP/06	300	ICP/2000
E-183 ENG6 NAT'L WILDLAN	ND FIRE		08/25	AARON	MANDEL		3	ICP/06	300	ICP/2000
E-184 ENG6 JET ENTERPRI	SES		08/26	BRANNE	N CARTE	₹	3	ICP/06	800	ICP/2000
E-185 ENG6 BIG LARAMIE #	±12		08/23	MICHAE	L MORIN		3	ICP/06	500	ICP/2000
E-186 ENG6 SYBILLE #3			08/25	ROBERT	CLARK, J	R.	3	ICP/06	500	ICP/2000
E-187 ENG6 ALASKA WILDL	AND SUPPO	RT	08/26	BRIAN T	ERRY		3	ICP/06	500	ICP/2000
E-202 ENG6 WORLAND #64			08/25	BEN GO	MEZ		3	ICP/06	300	ICP/2000
E-25 EQD HEAVY EQUIP TF	- TIMBERED)	08/17	LARRY I	CORELL		7	ICP/06	300	ICP/2000
E-89 DOZ2 CELTIC-AMERIC	AN TRAWLS		08/21	JASON L	.EE		2	ICP/06	500	ICP/2000
E-140 SKG1 SPENCER LOG	GING		08/14	KURT SI	PENCER		1	ICP/06	300	ICP/2000
E-92 SKG2 EQUIPMENT TE	CHNOLOGIE	S	08/25	BILL JOI	VES		2	ICP/06	600	ICP/2000
E-93 SKG2 WILLISON			08/20	ROGER	LEARN		2	ICP/08	300	ICP/2000
E-155 SKG2 CRIMSON PEA	K		08/19	JAYLUN	D RAMMEI	L	2	ICP/06	600	ICP/2000
E-91 SKD2 VRANIZAN CON	TRACTING		08/21	DILLAN	SAVAGE		2	ICP/06	500	ICP/2000
8.					ommunica					No.
Function	Channe	el F	RX Frequency	_	RX Tone		TX Freque 168.40	_	V TX Tone/NA 136.5	AC Mode A
COMMAND	7	_	166.6125l		136		168.60		136.5	A
TACTICAL	9		168.6375		100		168.63			A
AIR TO GROUND AIR TO GROUND	10		164.95001				164.95	_		А
9. Prepared By (Resource U					lanning Se	ecti o n Ch		— т	Date	Time
NATHAN JEFFRIES							Mefil	ld	08/12/2017	2100
ICS 204 WF (1/14)				F	INAL			1		Page 1 of 2
,				1	19 '		V			

1. Incident Name:

3.

LOLO PEAK				Brand	en:		Division/Group:	
Operational Period:	DAY SHIFT							
Date/Time From: 08/13/2017 0600 SUI	٧	Date/Time To: 08/13/2017 2000	SUN				STAGINO	
		Operation	ons Personn	iel	أسجالها			
OPERATIONS CHIEF	DEAN VEND	RASCO; CODY ROHRBAI IGER (T)	CH ST	AGING A	REA MANA	GER PA	NUL RYAN (8/24)	
SAFETY OFFICER	KENT CONT		All	R OPERA	TIONS BRAI	TOR KE	KE DAVIS LLY HEDGEPET	Н (Т)
		Resources As	signed this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
	<u> </u>				++			
								
frequencies listed on all pages								
		Division/Group	Communica	tion Sum	ımary			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequenc	y N/W	TX Tone/NAC	Mode
MMAND	7	166.6125N	136	.5	168.400		136.5	A
CTICAL	3	168.6000N	136	.5	168.600)N	136.5	А
R TO GROUND	9	168.6375N			168.637	5N		A
R TO GROUND	10	164.9500N			164.950	ON		А
Prepared By (Resource Unit		Approved By				Da	ite	Time
ATHAN JEFFRIES		LORRI BENI	EFIELD ON	ulac	melliel	08	/12/2017	2100
S 204 WF (1/14)		-	FINAL					Page 2 of 2

1. Incident Name:	e 1 1 1 1 1				3.	32.11				
LOLO PEAK					Branch	n:		Division/Group	p:	
2. Operational Period:	NIGHT SHIF							NICHT		
Date/Time From: 08/13/2017 1800 SUN		Date/Time To: 08/14/2017 080		ION				NIGHT		
4.			Operations	Personne						
OPERATIONS CHIEF	DEAN VENDR	ASCO; CODY R GER (T)	OHRBACH	DIVISIO	N/GROUF	SUPERV	ISOR E	UTCH GALBRAI	TH (8/24)	
SAFETY OFFICER	KENT CONTR JENNIFER RA			AIR	OPERAT			IIKE DAVIS ELLY HEDGEPE	ETH (T)	-
5.		Resou	ırces Assign	ned this P	eriod					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
E-179 ENG6 SPEARFISH FIRE*	· · ·	08/25	ROBERT M	IATHIS		3	ICP/180	00	ICP/0800	
E-180 ENG6 MILLER BRUSH 3*		08/25	ARLEN GO	RTMAKE	₹	3	ICP/180	00	ICP/0800	
E-182 ENG6 WESTMINSTER 65	- BRUSH 4*	08/26	PHIL TAHV	INDJIS		3	ICP/180	00	ICP/0800	
E-188 ENG6 SUNDANCE FIRE*		08/17	DUSTIN DA	ANCE		3	ICP/180	00	ICP/0800	
E-189 ENG6 BARNUNN BRUSH*		08/24	DOROTHY	ATKINSO	N	2	ICP/180	00	ICP/0800	
O-302 SOF2*		08/25	ROBERT B	ERTOLIN	Ą	1	ICP/180	00	ICP/0800	
O-274 PARAMEDIC*		08/25	DAVID GIE	RE		1	ICP/180	00	ICP/0800	
O-275 PARAMEDIC*		08/25	AYALA RAI	НМ		1	ICP/180	00	ICP/0800	
	.			<u> </u>						
· · · · · · · · · · · · · · · · · · ·							<u> </u>			
		-								
6. Control Operations/Work Assig	gnments:								l	
Task: Patrol and gather situational Purpose: Protect critical values at End State: Situational awareness	risk.				ere comn	nunicated	to ICP.			
7. Special Instructions: Monitor fire weather and fire behave a Denotes initial attack resources. All frequencies listed on all pages				d bridge lin	nits.					
8.		Division	/Group Com	municatio	on Summ	narv				
Function	Channel	RX Frequency	1	RX Tone/		X Frequer	ncv N/W	TX Tone/NA	с	Mode
TACTICAL	1	168.0500N		136.5		168.05		136.5		Α
COMMAND	7	166.6125		136.5		168.40	00N	136.5		Α
AIR TO GROUND	9	168.6375	v			168.63	75N			Α
AIR GUARD	16	168.62501	V			168.62	50N	110.9		A
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (Plar	nning/Sec	tiợn Chie	ef)	, 0	ate	Time	

CINDY WALTERS
ICS 204 WF (1/14)

FINAL

Page 1 of 1

2100

SUNSET: 2051 Prepared Time: 1500 SUNRISE: 0632 END TIME: 2100 Prepared Date: 08/12/2017 START TIME: 2. OPS PERIOD DATE: 08/13/2017 epeth 1. INCIDENT NAME: **Lolo Peak** AIR (

separation between aircraft; Call in and out of the dips. Caution: winds in wilderness 3. Risk Assessment Mitigations, Special Instructions, and Remarks: Assess mission dips located in rock cirques, lee side of ridges. Caution: late afternoon shadows in complexity and the Benefit/Risk of the mission. Ensure visibility and winds are adequate to safely conduct flight operations; ensure safe vertical & horizontal **See weather for 8/13 - Dry Cold Front, Strong ridgetop winds. canyons. Caution: Smokey conditions, decreased visibility.

(Terminate air operations at sunset...use last 1/2 hr for RTB. (exceptions allowed—communicate intent)

#1-73BH Short Haul 4. READY ALERT MEDIVAC A/C: "Stevi" (32S)

5. TFR: #7/5771 Freq: 128.6500 Radius: Polygon See NOTAM Altitude: 12,000 MSL Active 0800 to 2200

https://skyvector.com/

9	6.PERSONNEL	NAME	PHONE #	*	7. FREQUENCIES	type	Fr	Freq.	8. FIXED-WING Avail/ Type/ Make-Model/ N#/	il/ Type/ N	lake-Model/ N#/
	AOBD	Mike Davis	509.699.9350	.9350	TFR/Fixed-Wing AA	MA	128.	128.6500	AIRTANKERS- Order through Air Attack	er through	Air Attack
	AOBD (T)	Kelly Hedgepeth	h 541.561.1393	.1393							
_	ASGS	Todd Pederson	208.315.1637	.1637	Rotorwing	AM	123.	123.6000	LEAD PLANES- Order through Air Attack	der throug	h Air Attack
	ASGS (T)	Sarah Culhane	970.852.1610	.1610							
1"	FAO Lolo NF.	Beau	406.37(406.370.3374	A/G Primary	FM TX/RX	168.	168.6375	STEVENSVILLE HL	.B @ 32S "	STEVENSVILLE HLB @ 32S "Stevi" Unicom 122.8
		Dobberstein			A/G Secondary	FM TX/RX	164.	164.9500			
	HEB1	Greg Scully	907.240.4660	.4660		FM RX/TX					
<u>ニ</u> っっ	HEB1(T)	Mary Owen	601.917.2860	.2860	TOLC	FM RX/TX FM RX/TX	168.	168.0125	TEAGOOD SOTA	7) AAC	ATOC AIDODAET.40AA (Desperant SED (DDICE)
7							2	-	OZ Helispot Phone: 406.324.7241	e: 406.324	7241
	MRB manager	r Jeff Kinyon	530.301.4909	.4909		FM RX/TX					
	ATGS	Steve Dondero	307.431.6778	.6778	Tan A/G Life Flight	FIM RX/TX	155.	155.340N	E-Mail Costs to: PNW3OPS2017@gmail.com	NW3OPS2	017@gmail.com
_	ATGS	James Price	541.219.2114	1.2114	White A/G Hospitals		Tx ton	Tx tone 156.7	Helibase E-Mail: stevihelibase@gmail.com	steviheliba	se@gmail.com
	; ;				use when talking direct		155	155.280N	Einancial Codes: Lolo Beak P1K5ZH (0116)	olo Deak F	24K5ZH (0116)
	Stevensville HLB		406.214.9437	1.9437			Tx ton	7.	Sapphire P1K5KG (0116)	(0116)	
									Sunrise PTR51R (0116)	(al.t	
	Missoula ATB		406.329.4879	.4879							
	Missoula Disp.	Aircraft Desk	406.829.7060	.7060	Air Guard	FM RX/TX	168	168.625			
	•		_				110.9	110.9 TT/RT			
တ်	9. HELICOPTERS (Assigned)	RS (Assigned)				9.a F	ixed W	ing/SEAT	9.a Fixed Wing/SEATS (Assigned)		
	FAA N# TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	E -	FAA T	TY MODEL	(E/ BASE	AVAIL	REMARKS
1						1	1				

ATGS Platform

¥ 0000

MSO

MSO

Cessna AC-500

7901Q

Buckets

0060

32S 328

CH47D

949CH

Buckets

0060

Recon/Shorthaul/PSD

0060

32S

AS-350B3

ന

173BH

Recon/PSD

0060

328

Bell 206L4

(C)

538TD

BV-234

246CH

12AA

Buckets

0060

BV-107

184CH

401

ATGS Platform

HEALTH AND SAFETY MESSAGE

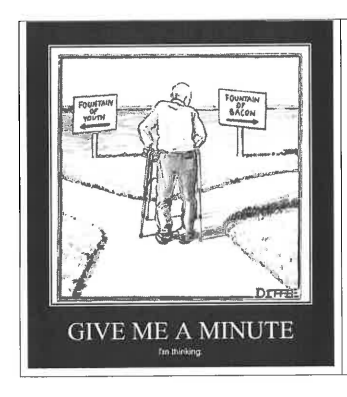
SAFETY starts with **YOU**- We are <u>ALL</u> accountable for <u>SAFE</u> behavior For Operations: August 13, 2017, Lolo Peak Fire

Prepared August 12, 2017 at 2000

Fireline Mission Analysis / Decision Making

- Define tasks based on fire assignment
- Structure strategies, tactics and objectives
- · Identify potential impacts of unplanned events on a fire
- Critique existing plans
- Devise contingency plans
- Ouestion/seek information, data and ideas related to fire plan
- Cross-check information sources
- Anticipate consequences of decisions
- Use data to generate alternatives
- Gather pertinent data before making a decision, evaluate information and assess resources
- · Identify alternatives and contingencies
- Provide rational for decision

Take the time - Do it right



- Stay Alert for changing weather conditions
- ➤ Establish LCES prior to engaging on new starts/initial attack incidents
- ➤ Smokey skies are making it difficult for pilots to see ground resources keep alert and out of the area near helicopter bucket drops
- ➤ Be Bear Aware! Keep work areas clean and garbage free
- ➤ Weekend traffic will be heavy on both highways — Pay attention when entering and exiting along these routes

Your Safety Team

Jen Rabuck, Kent Contreras, Bill Lewis, Bob Shoemaker, John Mcgee, Steve Hensel, Robert Bertolina & Bernie Quinones

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

4 Incident Mame	Vermer		6)	The being	9 Thataf Times Described			A Character 1 2 - 1 - 1 - 1 - 1	ALIE OF CO.			
				Addit Link	- no lead on the		3	Mauerial Period.	בשונה זאה		14 a	
LOLO PEAK	:AK		Q		08/12/2017		۵	Date/Time From:		Date	Date/Time To:	
			F	ТІте:	2100		0	18/13/2017 0600	SUN	08/1	08/14/2017 0800 MON	
4. Basic Radlo Channei Use:	dlo Chan	ınei Use:				!				n company	4	
Zопе	ర్ :	Function	Channel Name (Prinker Redin		Assignment	RX Fred	좛	TX Fract	ጵ	Mode	Remarks	r
Group	#		System Talkgroup		9		Tone/NAC		Tone/NAC	(A,D), or N.)		
LOLO	1	TACTICAL	TAC 1	DIVS	DIVS C, H, U, NIGHT	168,0500N	136.5	168.0500N	136.5	∢		Т
LOLO	2	TACTICAL	TAC 2	DIVS B,	B,F&J	168.2000N	136.5	168,2000N	136.5	4		т
LOLO	3	TACTICAL	TAC 3	DIVS A,	A, E, STAGING	168.8000N	136.5	168,6000N	136.5	۷		
LOLO	4	TACTICAL	TAC 4	STR	STRUCTURE GRP	168.2500N	136,5	168.2500N	138.5	4		$\overline{}$
LOLO	S.	TACTICAL	TAC 5	TON	NOT ASSIGNED	166.7250N	136.5	166.7250N	136.5	∢		
LOLO	9	TACTICAL	TAC 6	NOT	NOT ASSIGNED	166.7750N	136.5	166.7750N	136.5	∢		1
LOLO	7	COMMAND	CMD 1			166.6125N	136.5	168.4000N	136.5	∢		Γ
C LOLO	80	COMMAND	CMD 2			170.0125N	136.5	165.2500N	136.5	∢		
LOLO	6	AIR TO GROUND	AIR GRND PRIM	רסר	LOLO PEAK	168.6375N		168.6375N		∢		Ī
PEAK	Ģ	AIR TO GROUND	AIR GRND SEC	LOL	LOLO PEAK	164.9500N		164,9500N		∢		T
LOLO	11	COMMAND	WHITE MITN RPT	HWY 12	.12	164.7000N		164.1000N	136.5	<	LOLO NF CONTACT	i –
LOLO	4	COMMAND	EAST DIRECT	HWY 93	. 93	164.7000N		164.7000N	123.0	< 1	LOLO NF CONTACT	
LOLO	13	TACTICAL	RED	MUT	MUTUAL AID	154.0700N		154.0700N	156.7	∢	STATE FIRE MUTUAL AID	ļ.
LOLO	14	TACTICAL	FS TAC 2	רסרנ	LOLO NF	167.6250N		167.6250N		¥	FIRE TAC LOLO NF	T
LOLO	र्ट	AIR TO GROUND	TAN			155.3400N		155,3400N	156.7	∢	AIR AMBULANCE CONTACT	
LCCLO	16	AIR GUAIRD	AIR GUARD	EMERC	RGENCY AIR	168.6250N		168,6250N	11,0.9	V	EMERGENCY USE ONLY	1
5. Special in	Special instructions:	ins:										r
6. Prepared By	l By	(Communicat	(Communications Unit Leader)	Name:	ne: JEFF KEENER			ਲ	Signature:	Mer	Heer	
ICS 205				IAP	IAP Page			ď	Date/Time: 08/1	08/12/2017 2100		$\overline{}$
												٦.

FINAL

Page 1 of 1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incloant Name:	Varme		2. Date	2. Darte/Time Prepared:		3 One	3 Onerefinnel Pariod	DAVSHIFT		
LOLO PEAK	.AK	:	Date: Time:	08/12/2017 2100		08	Date/Time From: 08/13/2017 0600	NUS	Date/ 08/14	Date/Time To: 08/14/2017 0800 MON ¹
4. Basic Radio Channel Use:	dlo Chan	inel Use:								
Zone	ర్	Function	Channel Name Channel	Assignment	RX Fred	ž	TX Frad	¥	Mode	Remarks
Group	#		System Talkgroup			Tone/NAC	3	Tone/NAC	(A,D, or M)	
INTEG RESP	1	COMMAND	WHITE MT RPT	HWY 12	164.7000N		164.1000N	136.5	∀	LOLO NF CONTACT
INTEG RESP	2	COMMAND	CMD 1	LOLO PEAK	166.6125N	136.5	168.4000N	136.5	∢	LOCATED ON LOLO PEAK
INTEG	3	COMMAND	CND 2	LOLO PEAK	170.0125N	136.5	165,2500N	136.5	٧	LOCATED ON BALDY MOUNTAIN
INTEG RESP	4	COMMAND	MRFD RPT	HWY 12	154.1750N		158.8200N	123.0	4	COUNTY MUTUAL AID (MILLER)
INTEG RESP	5	COMMAND	FLOR RPT	HWY 93	154.1900N		153.7700N	151.4	¥	COUNTY MUTUAL AID
INTEG	9	TACTICAL	TAC 1	DIVS C, H, NIGHT	168.Q500N	136.5	168.0500N	136.5	4	LOLO PEAK TACTICAL
INTEG	7	TACTICAL.	TAC 2	DIVS B, F, & J	168.2000N	136.5	168.2000N	136.5	4	LOLO PEAK TACTICAL
J INTEG	8	TACTICAL	TAC 3	DIVS A, E, STAGING	168,6000N	136.5	168.6000N	136.5	∢	LOLO PEAK TACTICAL
	6	TACTICAL	TAC 4	STRUCTURE	168,2500N	136.5	168.2500N	136.5	¥	LOLO PEAK TACTICAL
INTEG RESP	10	TACTICAL	RED	HWY 93	154.0700N		154.0700N	156.7	∢	COUNTY MUTUAL AID
INTEG	11	TACTICAL	MAROON	HWY 12	154.2800N		154.2800N	156.7	V	COUNTY MUTUAL AID
INTEG RESP	12	TACTICAL.	CORAL	HWY 83	154.2650N		154.2650N	156.7	∢	COUNTY MUTUAL AID
INTEG	13	AIR TO GROUND	AIR GRND PRIM	LOLO PEAK	168.6375N	,	168.6375N		4	
INTEG	14	AIR TO GROUND	AIR GRND SEC	LOLO PEAK	164.9500N		164.9500N		∢	
INTEG	15	AIR TO GROUND	TAN	EMERGENCY AIR	155.3400N		155.3400N	156.7	∢	AIR AMBULANCE CONTACT
INTEG RESP	16	AIR GUARD	AIR GUARD		168.6250N		168.6250N	110.9	4	EMERGENCY USE ONLY
5. Special instructions:	nstructio	ns:								
6. Prepared By	lBy	(Communicati	(Communications Unit Leader)	Name: JEFF KEENER	p <u>r</u>		Ø	Signature: β	of In	Leen
ICS 205				IAP Page			<u> </u>	Date/Time: 08/1	08/12/2017 2100	
					FINAL					Page 1 of 1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

											-
1. incident Name:	varne:	.1	2. Date	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAYSHIFT			
LOLO PEAK	AK		Date: Time:	08/12/2017 2100		ПÖ	Date/Time From: 08/13/2017 0600	SUN	Date 08/1	Date/Time To: 08/14/2017 0800 MON	
4. Basic Radio Channel Use:	dio Chan	nnel Use:									
Zone Group	ర్ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
IAGRP	-	COMMAND	BEAVER RPT		171.5750N		166.2625N	100.0	4	CLEARWATER NF CONTACT	
IA GRP	2	COMMAND	ROCKY POINT RPT		171,5750N		166.2625N	162.2	∢	CLEARWATER NF CONTACT	
IA GRP	င	TACTICAL	FIRE TAC 1		169.1250N		169.1250N		٧	CLEARWATER NF CONTACT	
IA GRP	4	TACTICAL	FIRE TAC 2		166.5625N		166.5625N		¥	CLEARWATER NF CONTACT	
IA GRP	5	AIR TO GROUND	AIR TO GRND 17		167.9875N		167.9875N		A	CLEARWATER NF AIR TO GROUND	
IA GRP	9	COMMAND	EAST DIR	HWY 93	164.7000N		164.7000N	123.0	V	LOLO NF CONTACT	
IA GRP	7	TACTICAL	LNF TAC 1		167.1125N		167.1125N		∢	LOLO NF CONTACT	
A GRP	8	AIR TO GROUND	EAST A/G		166.5000N		166.5000N		∢	LOLO NF CONTACT	
IA GRP	6	TACTICAL	LNF TAC 2		167.6250N		167,6250N		¥	LOLO NF CONTACT	
IA GRP	10	TACTICAL	N TAC		166.9875N		166.9875N		4	BITTERROOT NF CONTACT	
IA GRP	=	TACTICAL	VFDFIRE2		154.4450N	71.9	154.4450N	71.9	V	BITTERROOT NF CONTACT	
IA GRP	12	COMMAND	BRF 1	SECONDARY	168.7500N		168.7500N	131.8	4	BITTERROOT NF CONTACT	
IA GRP	13	COMMAND	BRF 2	PRIMARY	169,6250N		169.6250N	146.2	4	BITTERROOT NF CONTACT	
IA GRP	14	AIR TO GROUND	A/G 52		168,3875N		168,3875N		¥	BITTERROOT NF CONTACT	
IA GRP	5	AIR TO GROUND	TAN		155.3400N		155,3400N	156.7	A	AIR AMBULANCE CONTACT	
IA GRP	16	AIR GUARD	AIR GUARD		168.6250N		168.6250N	110.9	٧	EMERGENCY USE ONLY	
5. Special instructions:	nstructio	YDS:									
6. Prepared By	l By	(Communicat	(Communications Unit Leader)	Name: JEFF KEENER	<u>e</u> .		<i>8</i> 5 €	Signature:	& M	Leen	
ICS 205				IAP Page			<u> </u>	Date/Time: 08/1	08/12/2017 2100		

FINAL

Page 1 of 1

In Memory of Justin Beebe

Last year on this day (4:00 pm on August 13) we lost Justin Beebe, who was killed during suppression operations on the Strawberry Fire in Great Basin National Park.

I ask that you all take a moment at 1600 today to reflect on the sacrifices and contributions that Justin made to the Lolo Hotshots, this Forest, and to his country.

To those who knew and worked with him, he was a simple man, grounded in integrity, who possessed a tireless work ethic.

It was Justin's dream to become a hotshot. He achieved that goal, and gained the trust, loyalty and respect of his crewmembers. That's something each of us work toward each day. It is what makes our work-life so valuable and also what makes the loss of people like Justin so hard to accept.

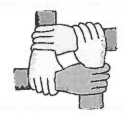
As we reflect on Justin's life and his contributions, please reflect on the values that he demonstrated so consistently — looking out for each other, acknowledging the shared duty we all have to keep each other safe, the support we owe our family members when they need it and the pride we all share in working alongside talented and dedicated people.

Justin is remembered by his crewmembers for his hard work, public service, loyalty and compassion. His legacy is alive and well on the Lolo National Forest.

-Tim Garcia, Forest Supervisor, Lolo National Forest



Human Resource Message



Lolo Peak Fire August 13, 2017

Communication and Conflict Resolution

When people have conflict, there is usually a problem of communication. Conflict situations involve people and their feelings about issues. As conflicts develop and become more of a problem, feelings of frustration and anger often increase. The situation can become destructively competitive so that people no longer work to communicate, but instead work to defeat the other.

When we talk about resolving conflict, we are talking about finding a solution to the dispute that works for all those involved. We aren't talking about proving that I am right and they are wrong, but how can we both get what we want.

To be successful in finding a solution, you must communicate. You have to be able to talk, listen and understand each other's issues and feelings.

Your attitude if critical. You need to put yourself in a position to give, receive, and clarify information from others.

Respect is necessary, along with willingness. You need to demonstrate that what the other person has to say is just as important as what you have to say.

Without respect, there is no equality in the communication process and without equality, there can be no honest and effective communication.

Jacquelyn Oakes Human Resource Specialist

08/13/2017

TENTATIVE RELEASE

LOLO PEAK US-MT-LNF-001288

COL	a nati	384	T
EQL	FIIC	" INS	

E-1006 0600 (ENG6) MNCPF WR #655

OVERHEAD

O-75 1900 (HEQB) SOUTHWICK, RYAN
O-48 2000 (IMST) JOHANSSON, TOBIAS

08/14/2017

TENTATIVE RELEASE

LOLO PEAK US-MT-LNF-001288

CREWS

C-12 0600 (HC1) WYOMING IHC

OVERHEAD

0600 (HECM) **BRIGGS, KARL** 0-120 **BROWN, HAROLD** 0-70 1600 (LSC2) TALBOT, PAUL (RADO) 0-16 1700 MCGEE, JOHN 0-23 1800 (SOF2) DONDERO, STEVE (ATGS) 0-141.58 2000 (EMPF) MACK, ADAM 2000 0-44

Position	Last	First	Cell
Incident Commander	Livingston	Noel	541-519-0129
Deputy Incident Commander	Lewis	Edward	509-993-0330
Liaison Officer	Watson	Brian	760-703-7283
Safety Officer (t)	Rabuck	Jen	715-661-0579
Human Resources Specialist	Oakes	Jacquelyn	503-860-8865
Public Information Officer	Hinatsu	Stan	406-272-5433
Public Information Officer	O'Brien	Shannon	406-272-5433
Plans			406-926-9746
Planning Section Chief 1	Benefield	Lorri	541-408-7380
Planning Section Chief 2 (t)	Zerr	Syndy	541-810-3521
Situation/GIS			406-926-9747
Logistics Section Chief	Wedekind	Cindy	406-926-9753
Communications	Keener	Jeff	406-241-2758
Field Operations Chief	Vendrasco	Dean	541-915-7683
Planning Operations Chief	Redinger	Hans	206-678-6178
Planning Operations Chief	Rohrbach	Cody	509-690-1492
Demob	Baggao	Dan	575-840-4797
Tennant Spike Camp			406-273-6560
Finance Section Chief	Grover	LuAnn	406-926-9745
Finance – Time			406-926-9750
Incident Medical Specialist	Otoupalik	Steve	541-822-3728
Medical Unit			406-926-9754
Air Ops Branch Director	Davis	Mike	509-699-9350
Air Ops Branch Director (t)	Hedgepeth	Kelly	541-561-1393
Mobile Retardant Base			406-324-7241
Supply			406-926-9755

LOGISTICS MESSAGE

BREAKFAST 05:30—09:00

SHOWERS 05:00—12:00 and 14:00—23:00

DINNER 17:30—22:00

MEDICAL UNIT 05:30—21:30

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From Time From	m: Date To: om: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar			ICS Position	Home Agency (and Unit)
ļ				
7. Activity Log:	61-4-1-1- 8-45-54			
Date/Time	Notable Activities		<u> </u>	
	1		<u></u>	
			<u> </u>	
			<u></u>	
		_		
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			-
				- V-V
			-	
-				
· · · · · · · · · · · · · · · · · · ·				
		<u>. </u>		
<u>-</u>				
L	<u>L</u>			

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				2. Oper	ational Period		
LOLO Peak Fire				Date/Tin	ne: 8/13/2017	0600 to 8/14/	2017 0800
3. Ground Ambulance Se	rvices						
Name		Complete A	\ddress		Рһопе	Advance Yes	d Life Support (ALS No
Missoula EMS		2680 Palmer,	Missoul	a	911	Х	
4. Air Ambulance Service	s						
Name		Phone			Aircra	ft Communications	
Life Flight		800 232-0911 Dispatch Ph				ATGS on TFR –) - 155.3400 (Lol	
5. Hospitals							
Name Complete Address		Datum - WGS 84 D° MM.MMM'		rel Time he FIRE Gnd	Phone / Radio Freq.	Helipad Informat	ion Trauma NO Care Level
Providence St. Patrick 500 Fort Missoula Rd.	Lat: Long: Vector /	46° 52.50' N 113° 59.90' W 46° – From Fire	25 min	50 min	406 543-7271 Admin. 155.2800 (MT.	Rooftop	Level 2
Missoula, MT Community Medical	Distance Lat:	17 miles 46° 50.90' N			St. White Net) 406 728-4100		
Center	Long:	114 ⁰ 02.80' W	25	45	400 720-4100	Ground	Level 3
2827 Fort Missoula Rd Missoula, MT	Vector / Distance	45° – From Fire	min	min	155.2800 (MT. St. White Net)	40 x 40	Level
6. Assignme	ent / Respon	der			General I	Information	
Div. A/B PARAMEDIC - KOVATCH, Chris 406 529-9481 EMT - STAPLES, Ray 415 637-0591 Div. C PARAMEDIC - MACK, Adam 541 490-5102 EMT - VANTATENHOVE, Jason 406 221-6812 Div. E				equipped T Patrols and	I to treat major tr ground or s are equipped to stabilization for	anced life suppor auma and provid air transport. o provide basic tra air or ground tran	e stabilization for auma life support sport.
EMT – JOHANSON, Tobis EMT – FRY, Kathryn, 503		0410			GENERAL I	NFORMATION	
EMT – WALKER, Robe 4 EMT – LITTLE, Brandon			During P	eak Con	cal emergency fir nmunications sho	cident Report st COMMAND ra buld include inforr ncident Report Fo	nation from:
No Medi	cal Staffing NGENCY 206 276-55 30 319-8686			Green Alo	/ <i>Routin</i> e, <u>Yello</u> ng with short inju	CY, TRANSPOR w / Serious, Red ury / illness descr PONSE CALL SIG	/ <i>Urgent</i> iption.
NIGH PARAMEDIC – RAHM, Ay PARAMEDIC – Giere, Da	HT Ops. yala 520 490 ve 602 370- INANT SPIK	0-0344 3349	are yo	ou doin	g <i>(Treatment),</i>	have <i>(Medical i</i> What do you r u going <i>(Evacu</i>	need (Supplies
7. Prepared By (Medic	cal Unit Lead	er) 8. Date /	Time		9. Reviewed By (S	afety Officer)	10. Date/Time

MEDICAL PLAN (ICS 206 WF)

The state of			Me	edical Incident R	eport		164 8 131	37 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FOF	RALL MEDICAL EMERO "MEDICAL			SCENE INCIDENT				
Use it	ems one throu							
1. CONTACT	COMMUNICATIONS/DI	SPATCH						-
	nications, Div. Alpha. Stand STATUS: Provide incident	•			əning requ	iest designated frequ	ency be cleared for	emergency tramc.)
	Injury/Illness			•			Describe the in	
1,	cident Name					G	Ex: Broken leg with Geographic Name +	"Medical"
<u> </u>					\rightarrow		(Ex: Trout Meadow	<u> </u>
Incide	nt Commander				\rightarrow		Name of Care Pr	
	Patient Care						(Ex: EMT Sm	
			for each pa	itient. This is only a brief	, initial ass	essment. Provide addi	tional patient info aft	er completing this 9 Line Report.
Number of I	Patients: Mak Conscious? ☐ YES	e / Female	MEDEVA	Age:		Weight:		
	Breathing? YES		= MEDEV					
	hanism of Injury:							
Lat/Lo	caused the injury? ng (Datum WG\$84)							
Ex: N 40°	42.45' x W 123° 03.24'							
4. SEVERITY	OF EMERGENCY, TRAN	NSPORT PRIORIT SEVERITY	T Y			TRANS	SPORT PRIORITY	
☐ URGENT-R	ED Life threatening inju					Ambulance or MED		vacuation
	ious, difficulty breathing, ble		3° burns n	nore than 4 palm sizes,	,	need is IMMEDIA	TE.	
☐ PRIORITY-	YELLOW Serious Injury nt trauma, not able to walk, 1	or illness.	un Aban d d) nalmainea		Ambulance or cons Evacuation may be		at remote location.
□ ROUTINE-0		2 – 3 burns not mo.	re than 1-2	z paim sizes.		Non-Emergency. E		red
Not a life thre	eatening injury or illness. strains, minor heat-related il	llness.				Routine of Conv	renience.	
5. TRANSPOR	T PLAN:							
	(Agency Aircraft Preferred)							
☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other								
Ground Transport: Click here to enter text.								
□ Self-Extract □ Carry-Out □ Ambulance □ Other								
6. ADDITIONA	L RESOURCE/EQUIPM	ENT NEEDS:						
	amedic/EMT(s)			☐ Crew(s)			ED/Backboard/C-Co	ollar
☐ Bur	□ Burn Sheet(s) □ Oxygen □ Trauma Bag							
	dication(s)			□ IV/Fluid(s)		☐ Can	diac Monitor/AED	
□ Oth	er (i.e. splints, rope rescue,	wheeled litter)						
7. COMMUNIC	ATIONS:							
Function	Channel Name/Number	Receive (F	₹x)	Tone/NAC *	Tr	ansmit (Tx)	1	one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.325	Ö	110.9		171.4325		110.9
COMMAND								
AIR-TO-GRND								
TACTICAL								
8. EVACUATIO	ON LOCATION:		*(1)	IAC for digital radio sys	stem)			
Lat/Lon	g (Datum WGS84)							
	12.45' x W 123 03.24' to Evacuation Location:	+		 				
Helispot/Extra	iction Size and Hazards:	+						
·							- .	
9. CONTINGE	NCY:							
Considerations	if primary options fail, w conjunction with primary				MEMBER	Act according to	of resources order by your level of trai Calm. Think Clear	