Meyers Sapphire Complex

Incident Action Plan Day

Operational Period September 9, 2017 0700 – 2000



QR for IAP



Meyers MT-BDF-002217

USFS P1K7C417 (0102) FWS FFF2000000K7C40

Sapphire Complex

MT-LNF-001463

USFS: P1K7XL17 (0116)

IDL: FED11417

FWS FFF2000000K7XL0

DNRC: 767012 DOI: K7XL

Schedule

0700 Morning Briefing 0730 Radio Briefing – 1130 C&G 1700 Pre Planning

1800 Planning Meeting

1800 Night Briefing

1900 Plans Parts DUE

QR for Maps





INCIDENT OBJECTIVES

1. INCIDENT NAME

Meyers Sapphire Complex

2. DATE **PREPARED** 09/08/2017

3. TIME **PREPARED** 1800

4. OPERATIONAL PERIOD (DATE/TIME)

FRIDAY 09/09/2017 0700 - 2000 Night 1800 - 0700

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

- Provide for life first of firefighters and public safety by following sound risk management protocols. Firefighter, public, and aviation safety is our priority in all fire management activities.
- Execute full suppression fire management strategies using direct, indirect, and/or zone protection tactics to guide fires in to man-made or natural barriers, while minimizing firefighter exposure and impacts to critical values at risk.

Prioritize values at risk as follows: Private lands, infrastructure, grazing allotments, and natural, cultural, and heritage resources.

Specific Values at Risk:

- Ravalli County: Martin Creek Campground, Billy Springer Memorial subdivision and Bonanza communities in the East Fork of the Bitterroot, and the proposed Meadow Vapor Timber Sale.
- Granite County: Moose Lake, Frog Pond Basin, Senate Mountain, Ross Fork Area, East Fork Reservoir, and Georgetown Lake, Little Hogback, Upper Willow, and Lower Willow.
- Deerlodge County: Fish Lake Are, and Pintler Face timber sale.
- Provide initial attack support on the Lolo National Forest and initial attack response on Montana DNRC and Beaverhead-Deerlodge National Forest Protection within the Temporary Flight Restrictions (TFR)
- Coordinate suppression repair action with the assigned Resource Advisor prior to implementation.

MANAGEMENT OBJECTIVES

- Ensure timely and accurate dissemination and coordination of information regarding fire related activities is provided to the public, cooperators, elected official, and stakeholders.
- Contain costs by using the most cost effective method that does not jeopardize the safety of firefighters and the public.
- Enforce adequate standards to ensure that loss of accountable property and equipment is 6% or less. 7)

creates a "no tolerance" atmosphere for hard			e and marassment nee work chynol	inent and
		Šć		E.
6. WEATHER FORECAST FOR OPERATIONAL	PERIOD			
See attached fire weather forecast.				
7. GENERAL SAFETY MESSAGE				
See attached safety message.				
8. ATTACHMENTS (VIF ATTACHED)				
☑ ORGANIZATION LIST (ICS 203)	MEDICAL!	PLAN (ICS 206)		
☑ ASSIGNMENT LIST (ICS 204)	☑ INCIDENT	MAP		
☑ COMMUNICATIONS PLAN (ICS 205)	☐ TRAFFIC F	PLAN		
9. PREPARED BY (PLANNING SECTION CHIEF	:)	10. APPROVED BY	(INCIDENT COMMANDER)	
Marg Olson Wara Olso	\supset	Mike Dueitt	a Olson for Mit	e Dueitt

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nan	ne;		2. Operatio	nal Period:	0700 - 2000			Service Control of the Control of th		
MEYERS SA	APPHII	RE COMPLEX		Time From: 2017 0700	SAT		Date/Time 09/09/2017 2			
3, Incident Con	nmande	r(s) and Command Staff:		en a beren	FACILITIES UNI	T SL	JSANNE AD	AMS, DAVID MOODY (T)		
SAFETY O		MIKE DUEITT MICHAEL COOK, L	ARRY CO	ONNELL	GROUND SUPPOR UNI	Τİ				
		TONY RIVERS (T)			COMMUNICATION: UNI	S JE	RRY PATRI	CK		
INFUR	MATION FFICER	CATHERINE HIBBA	RD, JOE	MAZZEO,	MEDICAL UNI	T FR	ED ADLER			
		JENI GARCIN (1)			ORDERING MANAGE	₹ MA	AGGIE BELA	MORE, NINA GAINEY		
LIAISON O	FFICER	PAUL STEVENS MIKE WRIGHT			SECURITY MANAGER	₹ SC	SCOTT CARRIAN			
	\$ 10 TO 10				Z (éseration saction					
		Regionalisation:			8	_		S, DAVID WALKER		
		MELANY OLOGOA			PLANNING OPS	JA	MIE SCHWA	ARTZ, JEREMY BRAND		
		WEE ATT GEOCOTT			(T)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
		ERIC TOMASIK			Series - Braigi			ero del como por como apresenta de mestra en como de la		
		JULIE KING			DIVISION/GROUP	GO	AT STAGING			
		ERIC WINTHERS			DIVISION/GROUP					
USFS - LO	OLO NF	JEN HENSLEK			Branch	l II	The second contract to the second			
		CHRIS FURR			DIVISION/GROUP	N/C)/P	GREG TITUS		
		BRIAN ROBBINS JOE ASHOR, STEVE	HANCO	iCK	DIVISION/GROUP		STRUCTURE ALISON COONS (LIL HOGBACK)			
USFS -		CAMERON RASOR	- 11/11/00		DIVISION/GROUP			ALISON COONS		
5. Planning Sections					DIVISION/GROUP	NIG	HT SHIFT	BERT PLANTE		
11.	TA COMPANY TO THE COMPANY	MARG OLSON			Branch	m	ti Carana i	Andrew Control of the		
		TERRY PIERCE			DIVISION/GROUP			JOE BURGETT		
RESOURCES UNIT DONNA THOMAS, RICH R A		ICH R AL	JBUÇHON	DIVISION/GROUP	ı		JEREMY BRAND, JON RUPP (T)			
DEMOBILIZATION		JAMES EHRLICH			DIVISION/GROUP	К		SHANE STURGILL		
SITUATION	-+		Y FORDI	ER (T)	DIVISION/GROUP	R/T/	R/T/W BRIAN BROWNING,			
		JOE ASHBY, TONY						JACOB JERESEK (T)		
GIS SPEC		ANDREW THOMPSO		JONES	DIVISION/GROUP		GING DP 25	JAMIE SCHWARTZ		
FIRE BEH	AVIOR	BRUCE DAVENPOR			705 All 20 paration in Brain					
ANA		BRENDA DALE (T)	·		AIR OPS BRANCH	LYN	INE HOWAF	RD.		
INC	IDENT	MARK STUBBLEFIEL	_D		DIRECTOR HELIBASE MANAGER		D DEDNAD	DV		
METEOROLO		ODEO CEAMON			AIR SUPPORT					
		GREG SEAMON LINDA BUCK			SUPERVISOR					
SPECI	ALICT	K. CAHOON (T)			e Franciska ministrati		ulium			
BEAD -		RYAN POWELL			CHIEF	BON	INY JOHNS	ON		
		RYAN HUGHES			DEPUTY	SAN	IDRA S. MC	ORRIS, JENNY CROSS		
	_	EA TUTTLE				(T)				
		WADE JEROME			COMPENSATION UNIT					
		KATE ARENDT		<u> </u>			US DOSTER			
				Control of the Control			OLYN DET			
		IOHNNY SMITH, RIC		TT (T)			(ARILYN PUTT (T)			
SERVICE BRA		IOE WALKER	10 11 11 11		1		JEAN FRICK JUDY GAU (T)			
		MARK MORGAN								
7		DONNA THOMAS		Position/Title:	RESL		Signature:			
CS 203	IAP Pag	je	-	Date/Time:	09/09/2017 2000					
							i			

FINAL



FIRE WEATHER FORECAST



Forecast No. 48

Name of Fire: Meyers Sapphire Complex
Unit: Beaverhead-Deer Lodge National Forest

Time & Date Issued: 1850 MDT 09/08/17

Prediction for: <u>Day Shift</u>
Shift Date: 09/09/17 Saturday

Signed: Mark Stubblefield, IMET 70%

Weather Discussion: A trough of low pressure will bring increasing southwest winds and chances of showers and thunderstorms to the area today. A Red Flag Warning is in effect from 1400 to 2100 for strong winds. The winds will continue through the night in the elevations above 7500 feet and possibly in northeast aspects.

Today...

Weather & Sky:

Areas of dense smoke. Partly cloudy with a chance of afternoon showers and

thunderstorms. 30% chance for wetting rain (>0.10")

Meyers Fire (6000 to 8500 feet):

Max Temp:

73-78°F

(Trend: 2-4 degrees cooler)

Min Humidity:

24-28%

(Trend: 2-4 percent higher)

Hogback Fire: (4000-6000 feet):

Max Temp:

Valleys 82-85 Ridges 77-81

Min RH:

Valleys 19-25% Ridges 23-30%

Valley Wind (20 Ft): Upslope/valley 3-5 mph til 1000, southwest winds at 18-22 MPH by late morning...

increasing to 20 to 25 MPH.

Transport winds: SW 20-25 MPH. Mixing Height: 14000 ft above sea level

Ridgetop Wind (20 Ft): Southwest 25 MPH...gusts 35 to 40 MPH late in the afternoon.

Haines Index:

4 (Low)

LAL: 1...then 2 after 1300.

Tonight...

Weather & Sky:

Mostly cloudy(80%). Scattered thunderstorms until 2400. 30% chance for wetting rain

(>0.10"). Areas of dense smoke.

Meyers Fire (6000 to 8500 feet):

Min Temp:

Minimum 40-46°F...58 to 63 6500-7500 ft

Max Humidity:

Maximum 85-100%...48-55% 6500-7500 ft

Hogback Fire: (4000-6000 feet):

Min Temp:

Valleys 50-55 Ridges 56 to 62

Max RH:

Valleys 70-78% Ridges 43-53%

Winds (20 Foot):

SW 18-22 MPH until around 2000. SW 20 to 30 MPH overnight above 6000 ft.

Inversion: 6000-6500 ft above mean sea level.

Outlook For Sunday...Isolated afternoon showers and thunderstorms. Max Temp 68-78°F, Min RH 25-30%. 20-ft Winds Upslope/valley 3-5 MPH, then W 8-12 MPH after 1000. Transport winds: SW 20 MPH. Haines Index: 4 (Low).

Extended Outlook Monday through Wednesday

	Max T	Min RH	1500 Wind Dir	Vind Dir 1500 Wind spd Sky / Precipitation						
Monday	70-75	26%	NW	10 mph	Sunny.					
Tuesday	71-77	21%	sw	12 mph	Sunny. Areas of dense smoke.					
Wednesday	67-73	28%	sw	18 mph	Mostly cloudy. Chance of showers and thunderstorms.					

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 48	INCIDENT TYPE: Wildfire								
FIRE NAME: Meyers	OPERATIONAL PERIOD: Day 9/09/2017 Saturday								
DATE ISSUED: September 8, 2017	TIME ISSUED: 1930								
UNIT: MT-BDF	PREPARED BY: Bruce Davenport, FBAN/Brenda Dale FBANt								
INPUTS									

RED FLAG WARNING

WEATHER SUMMARY: Sky Weather: Partly cloudy with a 30% chance of rain showers and

thunderstorms in the afternoon. Temps: 73-78 RH: 24-28%

Winds: Ridges: Southwest winds 25 MPH with gusts up to 40 MPH. Valleys: Southwest winds 18-25 MPH

See the attached Fire Weather Forecast

FUELS:

Mixed conifer forest dominated by lodgepole pine, subalpine fir, Engelmann spruce, and Douglas-fir, with isolated pockets of whitebark pine on ridgetops.

- Beetle-killed lodgepole pine makes up 20-40% of forest canopy in the fire area.
- Heavy dead/down fuels from bug kill, and decadent forests are burning completely and holding fire on slopes and ridges.
- Valley bottom forests, wet meadows and drainages are greenish and will discourage surface fire spread. Live fuels on upper slopes continue to cure on all aspects.

Fine Fuels 4-8%; 100hr (1"-3") 6% unchanged; 1000hr (3"+) 7% unchanged; Forecast ERC at Teepee Pt RAWS: 82, above the 97th percentile which is a new record high for this time of year.

OUTPUTS - FIRE BEHAVIOR

GENERAL: All fuel types will carry fire. Expect crown runs, group torching and spotting distances may be as much as 1 mile with a probability of ignition of 70%.

- Timber in valleys will produce 8-12' FL (flame lengths) with ROS (rate of spread) up to ¼ mile/hour.
- Grass in valleys will produce 6-7' FL with ROS up to ½ mile/hour.
- Timber on exposed slopes will produce 10-15' FL with ROS up to 1 mile/hour.
- Grass on exposed slopes will produce ROS that exceeds walking speeds on slopes.
- Crown fires will produce significantly higher FL and ROS (factor of 3).

AIR OPERATIONS: Be cautious of isolated afternoon and evening thunderstorms. Communicate with ground resources if approaching thunderstorms moves across fire area.

SAFETY: Post lookouts, check communications, back off if you have doubts about your escape routes or safety zones or if the situation becomes too complex.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 30	TYPE OF FIRE: Wildfire								
FIRE NAME: Sapphire Complex	OPERATIONAL PERIOD: Day 09/09/2017 Saturday								
DATE ISSUED: 09/08/2017	TIME ISSUED: 1700								
UNIT: MT-BDF	PREPARED BY: Tim Klukas FBAN Tem for Carlos								

INPUTS

WEATHER SUMMARY: Stronger winds over the area from the southwest. Evening winds predicted to

increase producing a **RED FLAG WARNING** in effect 1400 to 2100 hrs.. Approaching thunderstorms with erratic winds. Partly cloudy with a slight chance of wetting rain.

Temps: 77 to 85°F RH: 19-30%. Winds: Ridges: SW 25 mph to 40 mph late afternoon. Valleys: Upslope early at 3 mph increasing and SW 18-22 mph. Evening 20-25 mph. southwest.

OUTPUTS - FIRE BEHAVIOR

GENERAL:

Todays forecasted winds are anticipated to be much higher early in the day. Evening thunderstorms may clear smoke out. The higher relative humidities will not decrease the potential for high rates of spread due to the drought state of the fuels. Fire activity on the north end and interior Beaver Creek area in Divisions N, and NW portion of Divn. Z in Little Hogback Creek will increase. Anticipate high wind speeds to generate more smokes closer to the perimeters.

Fire behavior outputs are calculated for maximum 20 foot winds of 25 to 40 mph as follows:

Spotting: .4 to .7 miles. Flame lengths: 3 to 5 ft. with surface spread. High fuel load timber 10 to 15 ft.

Grass and Sage: Ros 1 to 1.5 mi/hr. Closed Timber Litter: .1 to .2 mi/hr.

Closed Timber brush: .2 to .2 mi/hr. Open timber and Grass: 1 to 2 mi/hr.

SPECIFIC:

Goat Creek and Slide Rock Fires – Winds on south facing slopes will intensify. Interior pockets may generate pockets of heat increasing smokes that need to be monitored in down-wind receptor fuels.

Little Hogback Fire:

DIV N- Interior heat west of Beaver Dip site anticipated to grow and move north in old 2007 Fisher Fire. Heat in interior pockets should surface around the Beaver Fill area.

DIV O- Isolated interior heat may clean up some interior ridgeline pockets of unburned fuel.

DIV P- Pockets of heat expected to surface along Ram Mountain and Mill Gulch. Surface spread would be limited in interior pockets of unburned fuel. Any spots occurring outside control line could move over ½ mile to 1 mile an hour. Winds will channel and increase in valleys draining into Rock Creek.

Div Z- Unburned pockets of fuel in Capron, Sheep, and Windlass Gulches will be active earlier in the day due to wind alignment. Torching and surface fire flare ups may occur. Embers should be traveling cross slope or upslope into burned fuels. Erratic thunderstorm winds have potential to place embers in the Rock Creek drainage into receptive fine fuels.

AIR OPERATIONS: Gusts and erratic winds will impact aviation activities in the evening.

SAFETY: The wind speed ranges today are a significant change in the fire behavior environment. With eye level winds approaching 10 mph. anticipate rapid rates of spread and single to group torching to increase..

Updated: March 2002

1. Incident Name:		2	ME THE	2.64	3 1133						
MEYERS SAPPHIRE	COMPLEX					Bra	anch:	-	Division/Gro	up:	
2. Operational Period:	0700 - 200	00	9.19	BALL.	(A) (S)						
Date/Time From: 09/09/2017 0700	SAT		te/Time 7 9/2017 2		SAT		ı		G		
4	THE STATE	913	H24)	Operation	ons Parsonn	6	13511	FI		7-8	1 4 3 7
OPERATIONS O	CHIEF PETER MY	ERS, D	AVID WA	LKER		DIVIS	ION SUPER	VISOR	JON MCLAUGH	LIN, JO	N FRY (T)
PLANNING	OPS JAMIE SCH	WARTZ	, JEREM	Y BRAND	(T) AIR	OPERA	TIONS DIRE	CTOR	LYNNË HOWAR	.D	
		91	Res	ources As	salgined this	Period				H	
Strike Team / Ta Resource De		i	LWD		Leader		Number Persons		p Off PT./Time	Pi	ick Up PT./Time
TFLD				JEREM	IIAH HANKS		1	MEYE	R ICP/0700	MEY	ER ICP/2000
TFLD		\neg		TONY	BALLOU		1	MEYE	R ICP/0700	MEY	ER ICP/2000
TFLD				KEITH	HALLORAN		1	MEYE	R ICP/0700	MEY	ER ICP/2000
HEQB	·		<u>, </u>	ARIC R	RASMUSSEN		1	MEYE	R ICP/0700	MEY	ER ICP/2000
HEQB ((T)				DAVE N	MEGORDON		1	MEYE	R ICP/0700	MEYE	ER ICP/2000
HEQB (T)				JASON	WALKER		1	MEYE	R ICP/0700	MEYE	ER ICP/2000
E-930 ENG3				1				MEYE	R ICP/0700	MEYE	ER ICP/2000
E-482 ENG3		\neg		1				MEYE	R ICP/0700	MEYE	R ICP/2000
E-187 ENG6 NORTH IDAHO	FIRE		09/15	JOHN L	AUTENSLAC	ER	3	MEYE	R ICP/0700	MEYE	R ICP/2000
E-70 DOZ2 MADDEN TRUCK	KING	\dashv	09/15	MOSES	MADDEN		2	MEYEI	R ICP/0700	MEYE	R ICP/2000
E-265 DOZ3		_	-					MEYE	R ICP/0700	MEYE	R ICP/2000
E-190 WTS2 CASTLE MTN F	IRE	1	09/21	ВОВ ВА	STRUP		1 MEYER ICP		R ICP/0700	MEYE	R ICP/2000
E-192 WTS2 BIRD WATER #	8		09/16	RAY CC	ONGDON		1	MEYER	R ICP/0700	MEYE	R ICP/2000
E-44 SKG3 SLACK			09/15	JAMIE S	SLACK		1	MEYER	R ICP/0700	MEYE	R ICP/2000
E-40 SKGS HALL WOOD PR	OCESSING		09/16	JEFF W	EER		1	MEYER	R ICP/0700	MEYE	R ICP/2000
E-243 EXCA T1 ST. ONGE W	//LOWBOY		09/16	EVAN S	IPPL		1	MEYER	R ICP/0700	MEYE	R ICP/2000
E-262 EXCA T1 WESTERN M	ONTANA W/LOW	30Y	09/19	WYATT	LYONS		2	MEYER	R ICP/0700	MEYE	R (CP/2000
-242 LOG TRUCK JOE THO	MAS		09/14	JOE TH	OMAS		1	MEYER	R ICP/0700	MEYE	R ICP/2000
-260 SELF LOADING LOG T	RUCK		09/17	JUSTIN	HULFORD		1	MEYER	ICP/0700	MEYE	R ICP/2000
11/2			Division	vGroup G	ontmunicatio	in Sum	unary	Ш		4	
Funulida	Channel	+	requency		RX Tone/N	VAC	TX Frequen	cy N/W	TX Tone/NA(<u>;</u>	Mode
COMIRANO	10	+	164.6750N		123.0		169.812		123.0	 	Α
ACTICAL	1	+	68.05001		123.0		168.050		123.0		Α
IF TO GROUND	14	┿	69.1500N				169.150		,		Α
HI TO GROUND	15	_	69.0875N				169.087			—	Α
IR GUARD	16	1 1	68.6250N			168.6250N			110.9		
. Prepared By (Resource Un	it Leader)		Appro	ved By (P	lanning Sect	ion Chi	ief)	Da	ite	Tim	le
DONNA THOMAS - RESL	INA THOMAS - RESL MARG OLSON - PSC1								09/08/2017 2000		

1. Incident Name:	E ROLL				ME	3.			10.534.0	1495314
MEYERS SAPPHIRE C	OMPLEX					Branc	h:		Division/Grou	p:
2. Operational Period:	0700 - 200	0	201		1500					
Date/Time From:		Date/Ti	ime To:				I	Ì	G	
	SAT	09/09/20	17 2000	S	AT					
*			0	perations	Personn	65				
OPERATIONS CH	IEF PETER MY	ERS, DAVID	WALKE	R	ĺ	DIVISIO	IN SUPER\	/ISOR	JON MCLAUGHL	IN, JON FRY (T)
PLANNING O	PS JAMIE SCH	WARTZ, JEI	REMY B	RAND (T)	AIR	OPERATI	ONS DIRE	CTOR	LYNNE HOWARD	<u> </u>
_										
			Renour	con Analys	and this	Period	p		N N I WE	
Strike Team / Task Resource Desig			wo		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-251 LOG LOADER BRYANT		09	9/14	BRYCE RA	SMUSSE	EN	2	MEYE	R ICP/0700	MEYER ICP/2000
E-263 LOG LOADER RUSS RE	ED LOGGING	09	9/20	STEVE KIN	ZEL		2	MEYE	R ICP/0700	MEYER ICP/2000
W/LOWBOY Q-122 FAL 1 TIMBER TRAIL		09	09/18 SEITZ & CHITWOOD 2 N				MEYE	R ICP/0700	MEYER ICP/2000	
0-488 AEMT	·	-		TERRY WIL	LIAMSO	N	1	MEYE	R ICP/0700	MEYER ICP/2000
E-54 UTV		11	/07					MEYER ICP/2000		
6. Control Operations/Work A	ssignments:									
Purpose: Minimize acres burne End State: Execute full suppres and impacts to critical values at 7. Special instructions:	sion fire manage risk.	ement strateg	gies usin	g direct pro	tection st					
Complete maintenance o	f equipment a	s appropr	riate an	nd maintai	in readi	iness to	engage a	as dire	ected by opera	tions.
0.		Pill	Denololo	roup Come	nunteath	on Simun	turne .		J 1 - 3 1 1 2 1	102111202
Function	Channel	RX Frequ		- T	RX Tone/I		X Frequenc	y N/W	TX Tone/NAC	Mode
COSMAND	10		6750N	-	123.0		169.812	-	123.0	A
TACTICAL	1	· ·	0500N	\dashv	123.0		168.0500	N	123.0	Α
AIR TO GROWID.	14	169.1	1500N				169.1500	N		Α
AIR TO GROUND.	15	169.0	0875N	-			169.0875	iN		Α
UR GUARD	16	168.6	6250N				168.6250	N	110.9	
. Prepared By (Resource Unit	Leader)	A	pprove	d By (Plant	ing Sect	tion Chief	f)	Di	ate	Time
DONNA THOMAS - RESL		MARG OLSON - PSC1			la			9/08/2017	2000	

1. Incident Name:	SE X D D	55-123	30 30	3.	2 3	57.63	41	F 1529	11150	OF BU
MEYERS SAPPHIRE CO	MPLEX				Branch:			Division/Gro	up:	
2. Operational Period:	0700 - 200	0.	PLAN.							
Date/Time From: 09/09/2017 0700 SA	т	Date/Time To 09/09/2017 200		SAT			N/O/P			
STEV FLES OF THE	Ed Es H	K 1 35 1	Operations	Paraonnel	FIL	111		1000		M
OPERATIONS CHIE	F PETER L MY			DIVISION/C	GROUP	SUPERV	/ISOR	GREG TITUS		
PLANNING OP		WARTZ, JEREMY	BRAND (T)	AIR OPÉ	RATION	NS DIREC	CTOR	LYNNE HOWAR	D	
		Resus	ircee Assign	ed this Peri						
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	Off PT./Time	Pick Up PT./	Time
O-495 TFLD		09/13	KEVIN PAR	RISH		. 1	MEYE	RS ICP/0700	MEYERS ICP/2	000
O-388 TFLD (T)		09/08	LUCAS HA	RLEY		1	MEYE	RS ICP/0700	MEYERS ICP/2	000
E-9 ENG3 HART VENTURES		09/09	TIM ENGLA	MD		3	MEYE	RS ICP/0700	MEYERS (CP/2	000
E-185 ENG3 WILDFIRE RESOUR	CES	09/13	REAGAN F	ARLEY		3	MEYE	RS ICP/0700	MEYERS ICP/20	000
E-188 ENG6 XTREME (T)		09/19	KEITH BAL	KA		3	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-126 WTS1 HIGHSIERRA ENTE	RPRISE	09/12	DALE ISEM	AN		1	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-132 WTS2 PRIMMER TENDER	E-132 WTS2 PRIMMER TENDER 09/14			DAUL		1	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-48 ENG4 ALDER CREEK		09/09	ROYD CAR	R		3	MEYER	RS ICP/0700	MEYERS ICP/20	200
E-12 ENG6 CEDAR FIRE		09/12	TED HUNTE	ER .	\neg	3 MEYERS ICP/0700		RS ICP/0700	MEYERS ICP/20	000
E-194 WTS2 BIRD WATER #6		09/16	TODD BENI	EDICT		1 1	MEYERS ICP/0700		MEYERS ICP/20	000
E-179 SKDS WILDLAND FIREFIG	HTERS	09/10	LARRY PEA	SE		2	MEYER	S ICP/0700	MEYERS ICP/20	000
E-182 SKDS ATTACK #3		09/13	CHRIS DOS	ORCY		2	MEYER	S ICP/0700	MEYERS ICP/20	000
D-218 EMTF		09/13	JOHNNY H	DE		1 1	MEYER	S ICP/0700	MEYERS (CP/20)00
0-445 SOF2		09/12	CRAIG COV	VIE		1 /	MEYER	S ICP/0700	MEYERS ICP/20	000
E-125 R&J GRANGER WTT2		09/10	RON GRAN	GER		1	MEYER	S ICP/0700	MEYERS ICP/20	000
. Control Operations/Work Assi	gnments:		•							
Task: Patrol and mop-up ale suppression repair needs.					s as ne	ecessar	y. Wo	rk with READ	to identify	
Purpose: Minimize acres bu	rned and im									
			and the same of	unication 5	-					
Function	Channel	RX Frequency N	W R	X Tone/NAC	+	requenc		TX Tone/NAC		
ACTICAL	9	166.3375N 168.6000N		123.0	_	170.3875 168.6000		123.0 123.0	A	

MARG OLSON - PSC1

Approved By (Planning Section Chief)

169.1500N

169.0875N

168.6250N

AIR TO GROUND

AIR TO GROUND

DONNA THOMAS - RESL

9. Prepared By (Resource Unit Leader)

AIR GUARD

14

15

16

169.1500N

169.0875N

168.6250N

110.9

Date

09/08/2017

Α

Time

2000

	ال	IVISIOII/	Group Assi		t (ICS 204 W	.,	Version of the second
1. Incident Name:		A WILL		1			
MEYERS SAPPHIRE CO	MPLEX			Bi	ranch:	Division/Grou	<i>1</i> p:
2. Operational Period:	0700 - 20	00	A DOLLARS			N/O/D	
Date/Time From:			Time To:	999-ES	11	N/O/P	
	AT.	09/09/	2017 2000	SAT			
40			Operation	rts Personnel	ROUP SUPERVISO	DÍ ODEO TITUS	
OPERATIONS CHIE	DAVID P W			DIVISION/GF	KOUP SUPERVISO	K GREG IIIUS	
PLANNING OF			JEREMY BRAND (T) AIR OPER	ATIONS DIRECTO	R LYNNE HOWARI	D
	1			1		1	
6. Control Operations/Work As		. F	# (D.)	O		u Oznak	
End State: Execute full su	ppression. I	Keep fire	north of Rock	Creek and wes	st of upper vvillo	w Creek.	
7. Special Instructions:				, 			
•							
	2 1 1 1 1 1 7	1	Division/Group Co	ommunication Su	minary	AR STATE	
Function	Channel	RX Fre	quency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	C Mode
DOMAND	9		5.3375N	123.0	170.3875N	123.0	A
TADTICAL	3	168	3.6000N	123.0	168.6000N	123.0	A
AIR TO GROUND	14	169	9.1500N		169.1500N		A
AIR TO GROUND	15	169	9.0875N		169.0875N		A
NR GUARD	16	168	3.6250N		168.6250N	110.9	
. Prepared By (Resource Unit L	eader)		Approved By (Pf	anning Section C	hi ef)	Date	Time
DONNA THOMAS - RESI			MARG OLSON	- PSC1		09/08/2017	2000

Page 2 of 2

1. Incident Name:	1111		37311	3.					70 B
MEYERS SAPPHIRE COM	MPLEX			В	Branch:			Division/Gro	ıb:
3. Operational Period:	0700 - 200	0	11/2/11	PO EN		_		STAGIN	IG - LITTLE
Date/Time From: 09/09/2017 0700 SAT		Date/Time To 09/09/2017 200		AT	ľ			HOGBA	
4000	65019	MILES IN	Operations i	Personnel	THE R		10.00		1111111113
OPERATIONS CHIEF	PETER MY	ERS	NAME OF TAXABLE PARTY.	A COLUMN TO A STATE OF THE PARTY OF THE PART	BRANC	H DIRE	CTOR	JEFF SCHARDT	
	DAVID WAL								
PLANNING OPS	JAMIE SCH JEREMY BF			AIR OPER	RATION	NS DIRE	CTOR	LYNNE HOWARI	O (T)
5	JOERNEMIT BI		alcan Antion	ood this Perio	d	TOTAL SE		SELECTION.	
Strike Team / Task Fo	rce /	, , , , , , , , , , , , , , , , , , ,	i and the second	AND SING PURPO	_	Number		77EE-2	
Resource Designat		LWD		Leader	F	Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-123 ENG6 BUFFALO BIRD	09/20	GREGG WE	EBSTER		3	MEYE	RS ICP/0700	MEYERS ICP/2000	
E-79 WTT2 MISSION MTN STAR		09/08	WESLEY H	ARMON		1	MEYE	RS ICP/0700	MEYERS ICP/2000
E-191 WTS2 BIRD WATER #9		09/16	MIKE THOM	MAS		1	MEYE	RS ICP/0700	MEYERS ICP/2000
E-232 EXCA T2 WELCH BROS W/	LOWBOY	09/10	JIM DAVIS			2	MEYE	RS (CP/0700	MEYERS ICP/2000
E-261 TRACK HOE W/ LOWBOY I	61 TRACK HOE W/ LOWBOY LITTLE BEAR NTRUCTION					1	MEYE	RS ICP/0700	MEYERS ICP/2000
E-119 UTV OUTBACK FIRE 74731	18						MEYE	RS ICP/0700	MEYERS ICP/2000
E-178 SKDS ATTACK #2		09/09	TIM HEAPS			2	MEYE	RS ICP/0700	MEYERS ICP/2000
E-177 SKG3 MT. FIRE WATER		09/09	CARL WAR	REN		2	MEYE	RS ICP/0700	MEYERS ICP/2000
E-267 DUMP TRUCK ALL TERRAIN TRUCKING		9 09/21	JERRELL T	HOMAS		1	MEYE	RS ICP/0700	MEYERS ICP/2000
E-3 AMBU THREE RIVERS		10/01	WESTGARE	/D	2	MEYER	RS ICP/0700	MEYERS ICP/2000	
E-258 EXCA		09/16	BILL NELSON			2	MEYER	RS ICP/0700	MEYERS ICP/2000
6. Control Operations/Work Assig	nments:	<u> </u>							
7. Special Instructions:									
Complete maintenance of equipment	nt as appropri	ate and maintain re	eadiness to e	ngage as dire	cted by	operation	ns.		
		Divisions	Group Comm	nurveation Bu	mmar		LIKE	Letter St.	NAME OF TAXABLE PARTY.
	Channel	RX Frequency N	-	X Tone/NAC	-	requenc	v NAA/	TX Tone/NAC	Mode
CAMANUS	8	169.5375N	1	123.0	+	164.7125		123.0	A
CUMMAND	9	166.3375N		123.0	+	170.3875		123.0	A
		168.7250N		123.0	+	168.7250		123.0	A
UR TO GROUND	14	169.1500N			+	169.1500			Α
SIR TO GROUND	15	169.0875N			1	69.0875	N		A
UR GUARD	16	168.6250N		<u> </u>	168.6250N		N	110.9	
Prepared By (Resource Unit Lea	Approve	ed By (Plann	ing Section C				Date Time		

MARG OLSON - PSC1

DONNA THOMAS - RESL

09/08/2017

2000

Divis	ion/Grou	up Assignment	t List (l	CS 204	↓ WF	⁼)	
1. Incident Name:	THE	THE PARTY	3,	TERE	17	THE ME	TO STATE
MEYERS SAPPHIRE COMPLEX			Branch	h:		Division/Grou	up:
2. Operational Period: 6700 - 2000		HILLIAND		••		ATD/ IC	
Date/Time From: 09/09/2017 0700 SAT (Date/Time To 09/09/2017 20	War war and the		[]		STRUCTURE	
American Company		Operations Persons					30, 4119
OPERATIONS CHIEF PETER MYERS DAVID WALKEF			F	*LANNING	OPS	JAMIE SCHWAR JEREMY BRAND	
DIVISION/GROUP SUPERVISOR ALISON COONS	3	AIR	OPERATIO	ONS DIREC	CTOR	LYNNE HOWARI	ס
60 Temperature I to the second section of	Reut	ources Assigned this	Pariod	FER \$			FRENCH SERVE
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons		op Off PT./Time	Pick Up PT./Time
E-234.1 TFLD (T)	09/16	JOSH STROHMEYE	<u>=</u> R	1	MEYE	ERS ICP /0700	MEYERS ICP /2000
E-46 ENG3 HART VENTURES 414253	09/10	WYATT ALWRENCE	E !	3	MEYE	ERS ICP /0700	MEYERS ICP /2000
E-45 ENG4 INLAND FOREST MGMT.	09/10	TERRY MCGOVERN	N	3	MEYE	ERS ICP /0700	MEYERS ICP /2000
E-124 ENG4 OUTBACK FIREFIGHTING	09/21	KARL PESO		3	MEYE	ERS ICP /0700	MEYERS ICP /2000
E-189 ENG4 NATIONAL WILDLAND FIRE	09/19	LEENKUN BACA		3	MEYE	ERS ICP /0700	MEYERS ICP /2000
E-133 WTS2 BUTLER ENTERPRISES	09/12	NICK DOLE		1	MEYE	RS ICP /0700	MEYERS ICP /2000
6. Control Operations/Work Assignments: Protect structures in Upper Willow Creek drainage. A adjacent Divisions as needed. Maintain IA readiness	/laintain struct i, backfill any :	lure protection equipme structure protection ne	ent of Uppe	er Willow an	nd Mai n adjac	rshall Creek struct ent divisions.	ures. Provide support to
7. Special Instructions: Identify and map structures. Work with liaison Officer constructed line in Division and turn Into the Situation Specific hazard mitigations: • Review the Wildland Urban interface "watch ou For IA, establish LCES and determine trigger processing to the structure of the	n Unit. ut" situations or			iffected pri	vate la	andowners. Gather	r GPS tracks of all

II. DIVINIAN/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	8	169.5375N	123.0	164.7125N	123.0	Α				
COMMAND	9	166.3375N	123.0	170.3875N	123.0	Α				
TACTICAL	4	168.7250N	123.0	168.7250N	123.0	А				
AIR TO GROUND	14	169.1500N		169.1500N		Α				
AIR TO GROUND	15	169.0875N	<u> </u>	169.0875N		Α				
AIR GUARD	16	168.6250N		168.6250N	110.9					
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Dat	ie i	Time				

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Ch	ef)	Date	Time
DONNA THOMAS - RESL	MARG OLSO	N - PSC1		09/08/2017	2000

1. Incident Name;	AND SERVICE	111111	F1-114	3 82.1	3.	3683	III	MI BOYEN	
MEYERS SAPPHIRE CO	MPLEX				Branc	h:		Division/Grou	ıp:
2. Operational Period:	0700 - 2000	E I RIS II	15316	118					
Date/Time From:		Date/Time To:	8					Z	
09/09/2017 0700 SA	T	09/09/2017 200	00 S/	AT					
			Operations i	Sarabiline					To the ball of
OPERATIONS CHIEF	F PETER MYE DAVID WALI					PLANNING		JAMIE SCHWAR JEREMY BRAND	
DIVISION/GROUP SUPERVISOR	ALSON COC	NS		AIR C	PERATION	ONS DIRE		LYNNE HOWARI	
Shills Toom / Took F		Runou	Roes Assign	ed mu P	bone"	Number		THEFT	
Strike Team / Task F Resource Designa		LWD	ι	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-460 TFLD (T)		09/13	TODD AYRE	ES		1	MEYE	RS ICP/0700	MEYERS ICP/2000
O-459 TFLD		09/13	PATRICK K	ERAN		1	MEYE	RS ICP/0700	MEYERS ICP/2000
C-63 HC1 HELENA		09/11	THOMPSON	V/PALER	мо	20	MEYE	RS ICP/0700	MEYERS ICP/2000
C-60 CUSTER GALLATIN T2IA		09/11	DAVE DAY			20	MEYE	RS ICP/0700	MEYERS ICP/2000
E-33 ENG4 DRAGON FIGHTERS	E-41 (T)	09/16	LEVI DUFFO	ORD		3	MEYE	RS ICP/0700	MEYERS ICP/2000
E-30 ENG6 RED TRUCK WILDFIF	RE	09/16	RAY BROW	N		3	MEYER	RS ICP/0700	MEYERS ICP/2000
E-234 ENG6 IL-MPF		09/16	SHAUN TRA	BADO		4	MEYER	RS ICP/0700	MEYERS ICP/2000
O-462 SOF2		09/15	GARY SEXT	ON		1	MEYER	RS ICP/0700	MEYERS ICP/2000
O-457 EMPF		09/19	REX NIELSE	N		1	MEYER	RS (CP/0700	MEYERS ICP/2000
6. Control Operations/Work Assi	gnments:	J							•
Task: Continue mop-up and cold to Road. Provide protection to structu		om division break to	o H25. Utilize	aircraft e	engines ar	nd fire pers	onnel t	o hold fire north a	nd east of Rock Creek
Purpose: Minimize acres burned a	nd impacts to r	esources at risk.							
End State: Execute full suppression	n. Keep fire ea	st of Rock Creek a	nd minimize i	mpacts to	o values a	nt risk.			
7. Special Instructions:									
Engine to pick-up burned equipme	nt along Capro	m Creek.							
							-		
01112			aroup Comm	_					1
Funation	Channel	RX Frequency N	IW R	K Tone/N	AC TX	Frequenc		TX Tone/NAC	
COMMINO	2	169.5375N 168.2000N	-	123.0 123.0	\dashv	164.7125		123.0 123.0	A
FACTICAL JESTO GRIDUND	14	169.1500N	 	120.0		169.1500		123.0	A A
NR TO GROUND	15	169.0875N			\dashv	169.0875			A
UR GUARD	16	168.6250N		· · · ·	\dashv	168.6250		110.9	
. Prepared By (Resource Unit Lea	ader)	Approve	d By (Planni	ng Section	on Chl ef)		Da	ite	Time
DONNA THOMAS - RESL		MARG	OLSON - PS	C1			09	/08/2017	2000

DONNA THOMAS - RESL

1. Incident Name:	an ing pangangan Samalan Sa	ing sakalika esi	u waat	44	3 . , , .	Same to be	i, 56.25 .		er the utility of the
MEYERS SAPPHIRE COM	IPLEX				Branc	h:		Division/Grou	ıp:
2. Operational Period: ويحديد	NIGHT WESTER	ente, de c	and Margadia	en som i.					
Date/Time From: 09/09/2017 1800 SAT		Date/Time T 9/10/2017 07		UN		II		NIGHT	SHIFI
	rigueta productiva esc	CHE WITH CHECK	Operations	Personik	d karen	inglowski gra	e arti	NAME OF THE OWNER, AND	ng makan kamar nike dan makan ka
OPERATIONS CHIEF								BERT PLANTE	
PLANNING OPS	JAMIÉ SCHWAR JEREMY BRAND			AIR C	PERATIO	NS DIRE	CTOR	LYNNE HOWARD)
S respectively.	(Page 48) (10- 49 1-174	Rasc	Jurge Assign	ed tije F	eren s	100			
Strike Team / Task Fo Resource Designate		FMD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-26 ENG4 FIRECO		09/18	TYSON HU	NT		3	MEYE	RS ICP/1800	MEYERS ICP/0700
E-43 ENG6 TORCH FIRE 62		09/11	BOB MILLE	R		3	MEYE	RS ICP/1800	MEYERS ICP/0700
E-44 ENG6 TORCH FIRE 63		09/14	TRINITY KR	RIVANEC		3	MEYEI	RS ICP/1800	MEYERS ICP/0700
O-357 EMTF		09/10	DAN JIMINE	Z	_	1	MEYE	RS ICP/1800	MEYERS ICP/0700
COMMAND A STATE OF THE STATE OF	Channel RX	Division	AGN 1 2 COLLIN	iunicatio X Tone/N	80 3 THE R. P. LEWIS B. LEWIS	Frequenc	(Angels - Sept.	TX Tone/NAC	Mode
. Prepared By (Resource Unit Lea	der)	Approv	ed By (Planni	ing Section	on Chief)		Da	te	Time
BRITTANY PHILLIPS - RESL		MAR	G OLSON - PS	SC1			09	/08/2017	2000

1. Incident Name;	4 14 11 1	DE LOS	2235E	175	3.			1911	113 107 113
MEYERS SAPPHIRE COM	IPLEX				Branc	:h:		Division/Gro	ıp:
2. Operational Period	0700 - 2000	REFI	15861						
Date/Time From:	82	Date/Time To		44°		111		A/E	
09/09/2017 0700 SAT	0.	9/09/2017 200		AT	2 I I	NI III	_		CECCUI DATE
OPERATIONS SECTION CHIEF	DETE MYEDS	AULES I	Operations	_		D GLIDED	иеові	JOE BURGETT	TELETIES
OPERATIONS SECTION CHIEF	DAVID WALKER			DIVISIO	MIGROU	r SUPER	VISOR	JOE BURGETT	
PLANNING OPS	JAMIE SCHWAR	TZ, JEREMY	BRAND (T)	AIR (PERATIO	ONS DIRE	CTOR	LYNNE HOWAR	
6.7	KINGKINI	District	rcon Assign	SECTION 1	Postari.	mining.		December	
Strike Team / Task Fo	rce /	Hamot	A COST SCHOOL	IND MILE	enog	Number	1000		THE RESERVE ASSESSMENT
Resource Designate		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
NATIONAL GUARD TASK FORCE		09/13	PHINNEY/S	TAMPER	₹	2	MEYE	RS ICP /0700	MEYERS ICP/2000
E-312 ENGINE 50 ENG 50		09/13	CHRISTOP	HER LEL	JCK	4	MEYE	RS ICP /0700	MEYERS ICP/2000
E-313 ENGINE 50 ENG 51		09/13	DAVID LAM	BERS		4	MEYE	RS ICP /0700	MEYERS ICP/2000
E-314 TENDER 50 WT2	·	09/13	SARA STAF	FORD		2	MEYE	RS ICP /0700	MEYERS ICP/2000
E-315 TENDER 51 WT2		09/13	MATHEW N	IYSKEW	ITZ	2	MEYE	RS ICP /0700	MEYERS ICP/2000
E-39 SCOTTS FIRE ENG6		09/14	DAVID HEN	DERSON	٧	3	MEYE	RS ICP /0700	MEYERS ICP/2000
E-304 CARIBOU TARGHEE 632 EN	IG6	09/12	AUSTIN NIE	LSON		4	MÉYE	RS ICP /0700	MEYERS ICP/2000
E-333 INLAND FOREST ENG4		09/19	JOHN AILPO	ORT		2	MEYE	RS ICP /0700	MEYERS ICP/2000
O-416 TFLD		09/11	JOHN ASHO	RAFT		1	MEYER	RS ICP /0700	MEYERS ICP/2000
O-396 TFLD		09/09	JONATHAN	DUNBAF	₹	1	MEYER	RS ICP /0700	MEYERS ICP/2000
O-548 SOF2		09/15	DAVID CAR	TER		1	MEYER	RS ICP /0700	MEYERS ICP/2000
O-493 AEMT		09/11	BOBBIE BIN	K		1	MEYER	RS ICP /0700	MEYERS ICP/2000
O-397 TFLD (T)		09/09	CODY MILLI	ER .		1	MEYER	RS ICP /0700	MEYERS ICP/2000
E-287 CASTLE MOUNTAIN ENG3		09/07	RHONDINA	TSOSIE		3	MEYER	RS ICP /0700	MEYERS ICP/2000
-307 CENTRAL AZ FIRE 548 ENG	6	09/14	MATHEW M	AYHALL	T	3	MEYER	SICP /0700	MEYERS ICP/2000
SOF2		09/10	RANDY OST	MAN	1	1	MEYER	S ICP /0700	MEYERS ICP/2000
. Control Operations/Work Assign	ments:								
Task: Implementation structure prote		se Lake Subd	ivision, Lolo (Camp, an	d Helen's	Cabin. Mo	ip-up al	spots on the eas	t side of road 5106.
Mop up previous burnout operation a	around DP1.								
Value of the second	1000	Division	Freup Comm	unicatio	n Summe	EV.		03-6616	No. of London
Function	Channel RX	(Frequency N		X Tone/N		(Frequenc	w NAW	TX Tone/NAC	Mode
COMMAND	9	168.5750N		114.8	- 12	173.6750		114.8	A
ACTICAL	1	168.0500N	+	114.8		168.0500		114.8	A
JA TO GROUND	14	169.2000N		·		169.2000		<u></u>	A
IR TO GROUND	15	164.7500N			\neg	164.7500	N		A
UR GUIARD	16	168.6250N				168.6250	N N	110.9	А

MARG OLSON - PSC1

Approved By (Planning Section Chief)

Date

09/08/2017

Time

2000

AIR GLIARD

9. Prepared By (Resource Unit Leader)

RICH AUBUCHON - RESL

1. Incident Name:	- SAESEI	ACAD CARRES	36.		MINIT	To be con
MEYERS SAPPHIRE	COMPLEX		Br	anch:	Division/Grou	p:
L Operational Period:	0700 -200	00/ 30/12/12/19/19/19	1121			
Date/Time From: 09/09/2017 0700	SAT	Date/Time To: 09/09/2017 2000	SAT	III	A/E	
SECOND SECOND		Operation	a Personnel	Retrie	Militer Com	THE REAL PROPERTY.
OPERATIONS SECTION C			DIVISION/GR	OUP SUPERVISO	R JOE BURGETT	
PL ANNING	DAVID WA	LKER IWARTZ, JEREMY BRAND (T	AIR OPER	ATIONS DIRECTO	R LYNNE HOWARD)
1 1007319111114		······································				
6. Control Operations/Work	Assignments:					
Purpose: To secure structure	s at Moose Lake S	Subdivision, Lolo Camp and He	elen's Cabin.			
End State: Protect values at r	isk and minimize i	impacts/threats to the Moose L	ake Subdivision,	Lolo Camp and He	len's Cabin.	
7. Special Instructions:		•	-			
Refer to the 220 for aerial war	ter use practices t	o prevent the spread of aquation	; invasives.			
Saw out Road 5106 from DP	1 to DP 19.					
Identify !A resources within di	vision.					
,						
Military I Walter		Division/Group Con	umunication Sur	mary		28.044.75
Europoo	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
COMMAND	9	168.5750N	114.8	173.6750N	114.8	Α
FACTIDAL .	1	168.0500N	114.8	168.0500N	114.8	Α
UB TO GROUND:	14	169.2000N		169.2000N		Α
AR TO GROUND	15	164.7500N		164.7500N		A
NR SUARO	16	168.6250N		168.6250N	110.9	Α
. Prepared By (Resource Uni	t Leader)	Approved By (Plan	ınıng Section Cl	hi ef)	Date	Time
RICH AUBUCHON - RESL		MARG OLSON -	PSC1		09/08/2017	2000

1. Incident Name:		1000		The	UL 18		3.	BEE	43	in the late		
MEYERS SAPPHIRE	сом	PLEX					Bran	nch:		Division/Gro	up:	
2. Operational Period:	l Di	9790 - 2000			HH	FREE				١.		
Date/Time From: 09/09/2017 0700	SAT		11478173	te/Time To 9/2017 20		SAT		Ш		I		
AND DESCRIPTIONS		1277	18	HEY	Operation	n Pamonn	41		100	E LA	1	111-1314
OPERATIONS C						DIVISIO	ON/GRO	OUP SUPER	VISOR	JEREMY BRANI	D	
PLANNING		DAVID WALK				AIR	OPERA	TIONS DIR	ECTOR	JON RUPP (T) LYNNE HOWAR	D	
		JEREMY BRA										
SAFETY OFFI	CER	MIKE COOK										
8		14753		Reso	итови Ави	igned this	bolue	40.41		100010	F IS	
Strike Team / Tas			-		Contract Con			Number			T	
Resource Des		r ·		LWD	ļ	Leader		Persons	_	p Off PT./Time RS ICP/0700	1.4	Pick Up PT./Time EYERS ICP/2000
E-142 TIMBER TASK FORCE			4	09/14	JEFF HC	N. I. IDAY		1		RS ICP/0700	┸	EYERS ICP/2000
E-142 HE TASK FORCE LEAD E-142 TIMBER FELLER BUNG			\dashv	09/14	TONY ST			1 1		RS ICP/0700		EYERS ICP/2000
E-142 TIMBER PELLER BUNG	SHEK		+	09/14		ORIGEAU		1		RS ICP/0700	1	EYERS ICP/2000
E-142 TIMBER SKG2			+	09/14		RANDEMIH				RS ICP/0700		EYERS ICP/2000
E-142 TIMBER SKD2			_	09/20	CHASE S			1 1		RS ICP/0700		EYERS ICP/2000
E-142 BLACK DIAMOND LOW	/B/OV			09/18	JREMY F			1		RS ICP/0700		EYERS ICP/2000
E-142 K-COMPANY LOWBOY			+	09/18	ZAC BUG			1 1		RS ICP/0700	┖	YERS ICP/2000
E-142 B MORE LOWBOY			+	09/17	JASON B			1 1		RS ICP/0700		YERS (CP/2000
C-44 GANNETT GLACIER T2	1Δ	_ ~	+	09/10	JOSHUA		 .	21	 	RS ICP/0700		YERS ICP/2000
			_		LEUTZIN	GER						
C-51 LEWIS & CLARK IHC			\perp	09/13		LMSTROM		21		RS ICP/0700	╙	YERS ICP/2000
E-1 CC STACKING DOZ3				09/16	BILL WAL			1		RS ICP/0700		YERS ICP/2000
E-5 SHERRILL LOGGING FE	LLER	BUNCHER	_	09/15	JESSE SI			1		RS ICP/0700	辶	YERS ICP/2000
E-59 CC STACKING DOZ2		<u></u>	\perp	09/12	CRAIG C			1		RS ICP/0700	ᆫ	YERS ICP/2000
E-134 MELROSE VFD WTT2	<u> </u>			09/10	GEORGE			1 1		RS ICP/0700	ㄴ	YERS ICP/2000
E-136 AC LOGGING SKD2	_		\perp	09/17	ALAN CO			1		S ICP/0700	ᆫ	YERS ICP/2000
E-137 INTERMOUNTAIN SKD	2	- 	\bot	09/16		JOHNSON		1		S (CP/0700	<u></u>	YERS ICP/2000
TFLD	_		L	09/17	RYAN WO	DIRHAYE		1	MEYER	S ICP/0700	ME	YERS ICP/2000
		8 1 8	7.	- SALES AND AND AND	Name and Address of the Owner, where the Owner, which is the Ow	nmunicatio	NAME OF TAXABLE PARTY.	1000		السرر		
Fienden	С	hannel		requency I	NW	RX Tone/N	IAC 1	TX Frequer	•	TX Tone/NA		Mode
COMMUNE		10		73.0375N		114.8	\dashv	167.325		114.8		A
ACTIGAL	-	14		68.6000N 69.2000N	\dashv	114.8	\dashv	168.600		114.8	\dashv	A
NR TO GROUND		15		64.7500N				164.750			\dashv	A
AR GLARD		16		68.6250N			\dashv	168.625		110.9	\dashv	A
. Prepared By (Resource Unit	t Lead	ler)		Approv	ed By (Pla	nning Sect	ion Chie	ef)	Da	ite	Γ	Tîme
OONNA THOMAS - RESL				MARC	GOLSON -	PSC1						

1. Incident Hame:		GELLE	11111	224	3.	843				
MEYERS SAPPHIRE COI	MPLEX				Brand	ch:		Division/Gro	ıp:	
2. Operational Pariod:	0700 - 2000		43223							
Date/Time From: 09/09/2017 0700 SAT		Date/Time To 09/09/2017 20		AT		III		.!		
& THE STREET	TUIL		Operations	Personn	N B		111		100 20	
OPERATIONS CHIEF	PETER MYERS			DIVISIO	N/GROU	JP SUPER	1	JEREMY BRAND JON RUPP (T)		
PLANNING OPS	JAMIE SCHWA JEREMY BRAN			AIR C	PERATI	ONS DIRE	CTOR	LYNNE HOWARI)	
SAFETY OFFICER	MIKE COOK							 :		
5		Ruso	urces Austgr	ed this P	Polite			11 12311	16111	
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./	Time
TFLD (T)		09/08	DEREK WIT	TENBER	≀G	1	MEYE	RS ICP/0700	MEYERS ICP/20	000
E-182 ROCKY MOUNTIAN FIRE	ENG3	09/14	RON GENT	RY		3	MEYE	RS ICP/0700	MEYERS ICP/20	000
E-229 TIMBER SOLUTIONS FOR	W	09/10	PAUL LOVA	VAS		1	MEYE	RS ICP/0700	MEYERS (CP/20	000
E-253 TIMBER TRAIL EXCA		09/19	MIKE THOR	RSON		1	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-268 ROCKY MOUNTAIN TIMBI	ER ENG6	09/13	BRIAN CAH	OON		3	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-288 HOTSPOT FIRE ENG5		09/20	CATHY PAL	.IN		3	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-289 GIST ENTERPRISES ENG	3	09/19	DONALD W	OOD		3	MEYE	RS ICP/0700	MEYERS ICP/20	000
E-340 VERNON E26 ENG3		09/12	JERALD WH	IPPLE		3	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-341 CPTPA E16ENG6		09/09	DOUG COU	RSON		4	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-342 METAL WORKS ENG6	-	09/21	EUGENE W	EASEL		3	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-343 MOUNTAIN CAMEL ENG5	(T)	09/12	RAY GOVER	रा		3	MEYER	RS ICP/0700	MEYERS ICP/20	000
E-62 FLANAGAN FORWARDER		09/19	DALE FLAN	AGAN		1	MEYER	RS ICP/0700	MEYERS ICP/20	00
E-129 FLANAGAN FELLER BUNC	HER	. 09/19	JAY FLANA	3AN		1	MEYER	S ICP/0700	MEYERS ICP/20	00
E-296 RAC LOGGING CHIPPER		09/11	RON COOP	ER		1	MEYER	S ICP/0700	MEYERS ICP/20	00
O-321 EMTF		09/12	CHRIS NOO	N	· ·	1	MEYER	S ICP/0700	MEYERS ICP/20	00
O-537 EMTB		09/15	OLENA GAR	TNER		1	MEYER	S ICP/0700	MEYERS ICP/20	00
D-663 HEQB (T)		09/22	MIKE NOVA			1	MEYER	S ICP/0700	MEYERS ICP/20	00
Control Operations/Work Assig	nments:					·				
		Division	Group Comm	nunicatio	n Summ	ary	FEL			FU
Function	Channel	RX Frequency	N/W R	X Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NAC	Mode	
COMMANIS	10	173.0375N		114.8		167.3250	N	114.8	A	
ACTICAL	3	168.6000N		114.8		168.6000	N	114.8	A	
AIRTO GROUND	14	169.2000N				169.2000	N		A	
NR TO GROUND	15	164.7500N				164.7500			A	
AIR GUARD	16	168.6250N		L	611 1	168.6250		110.9	A	
Prepared By (Resource Unit Lea	ider)]	ed By (Plann	_	on C nie i	')	Da	IT U	Time	
ONNA THOMAS - RESL		j MARG	GOLSON - PS	5U I			- 1		1	

1. Incident Name:	100 78	TO STATE OF THE PARTY.	3,	intlice!	7 30 5	
MEYERS SAPPHIRE COM	MPLEX		В	ranch:	Division/Grou	ıp:
2. Operational Period:	0700 - 2000		1100			
Date/Time From: 09/09/2017 0700 SAT		Date/Time To: 09/09/2017 2000	SAT	111		
4.				2/8 2 Sec. 1	CONTRACTOR OF STREET	LARTS CAR
OPERATIONS CHIEF	PETER MYE		DIVISION/GF	ROUP SUPERVISO	R JEREMY BRAND	
	DAVID WALI				JON RUPP (T)	
PLANNING OPS	JAMIE SCHV JEREMY BR		AIR OPER	ATIONS DIRECTO	R LYNNE HOWARD)
SAFETY OFFICER	[
6. Control Operations/Work Assig		. halfi dalama annatini in aksi inki		Finish and in	ners to bond and man	chariaal llaa arayad
Task: In Billy Springer Memorial ar subdivisions and threatened structure		updivisions, continue structure	e protection mea	sures, rinish and iii	iprove nano ano med	chanical line atound
Purpose: To secure structures and	private prope	etv in the Bill Springer Memor	ial and Bonanza	Subdivisions.		
•						
End State: To protect values at risk	: and minimize	impacts/threats in the Billy S	pringer Memoria	I and Bonanza Sub	divisions.	
7. Special Instructions:						
Refer to the 220 for aerial water us	e practices to	prevent the spread of aquatic	invasives.			
Identify IA resources within division	١.					
MARIE TO THE RESERVE	1000	Division Group Com	munication 3u	mmary	TARREST STATE	THE REAL PROPERTY.
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
CHAMANO	10	173.0375N	114.8	167.3250N	114.8	A
ACTICAL	3	168.6000N	114.8	168.6000N	114.8	Α
VR TO GROUND	14	169.2000N		169.2000N		A
UR TO GROUND	15	164.7500N		164.7500N		Α
IR GLIARD	16	168.6250N		168.6250N	110.9	A
Prepared By (Resource Unit Lea	der)	Approved By (Plan	ining Section C	hief)	Date	Time
OONNA THOMAS - RESL		MARG OLSON -	PSC1			

1. Incident Name:	DIV	ision/Group	p Assig		3			THE PERSON	NAME OF TAXABLE PARTY.
MEYERS SAPPHIRE COM	ADI EX	The between	1000		Branc	:h:		Division/Grou	/p:
anti successivi de la compositione de la compositio									
2. Operational Period:	0700 - 2000		41.75	4-3-1		III	1	K	
Date/Time From: 09/09/2017 0700. SAT		Date/Time To: 09/09/2017 200		SAT		•••			
(3153/2511 0/35) GF1			Operations		ed.			7 10	Parent Parant
OPERATIONS CHIEF	PETER MYE	RS				P SUPERV	/ISOR	SHANE STURGIL	.L
PLANNING OPS				AIR	OPERATI(ONS DIRE	CTOR	LYNNE HOWARD)
	JEREMY BRA								
5		Renoc	unces Aunig	ned this I	Partod			SEVILLE	de la
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
C-56 BITTERROOT IHC		09/15	MATTHEV	V MICHAL	ISZYN	21	MEYE	RS ICP/0700	MEYERS ICP/2000
E-339 - PERKINS TENDERS, - 347	7018 ENG3	09/10	SHAWN B	ETTERS		3	MEYER	RS ICP/0700	MEYERS ICP/2000
E-305 NORTHWEST FIRE 0710 E	NG6	09/14	MARCUS.	JANES		3	MEYER	RS ICP/0700	MEYERS ICP/2000
E-86 AEGIS ENG6		09/14	ROY VARI	VEY		3	MEYER	RS ICP/0700	MEYERS ICP/2000
E-306 GREEN VALLEY 150 ENG6		09/14	MICHAEL	CARRAF/	A	3	MEYER	RS (CP/0700	MEYERS ICP/2000
E-143 MORANVILLE WTT2		09/21	CARY TAY	'LOR		1	MEYER	RS ICP/0700	MEYERS ICP/2000
O-247 MILLER CREEK MODULE	2 FAL1	09/02	CODY MIL	LER		2	MEYER	RS ICP/0700	MEYERS ICP/2000
O-563 EMPF	-	09/15	MELANIE I	R MILLER		1	MEYER	RS ICP/0700	MEYERS ICP/2000
O-415 SOF2 (T)		09/18	WESTON I	BURCH		1	MEYER	R ICP/0700	MEYER ICP/2000
6. Control Operations/Work Assig	jnments:								
Task: Continue to evaluate potentia	al opportunities	s, for point protecti	ion, conduct	burnout o	perations	where feas	ible.		
Purpose: To secure structures and	private proper	ty in the Frog Pon	d Basin.						
End State: Protect values at risk an				d Bacin W	bile minim	nizina expos	ure and	t impacts to critica	al values at risk,
End State: Protect values at risk an	id minimize im	pacts and trileats	to riog ron	O Dasiii w	/lije miima	IZING EXPO		I IIIIpaoto to orico	II Values at 1,011
7. Special instructions:									
B.		Division	Group Com	municati	on Bumm	DRITY!		March Lit	
Finction	Channel	RX Frequency I	NW	RX Tone/	NAC T	X Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	8	170.4125N		114.8		165.9625	5N	114.8	Α
TACTICAL	5	166.7750N		114.8		166.7750	ON	114.8	A
AIR TO GROUND	14	169.2000N				169.2000			ΑΑ
AIR TO GROUND	15	164.7500N				164.7500			A
AIR CHIARD	16	168.6250N				168.6250		110.9	A
). Prepared By (Resource Unit Lea	ader)	Approve	ed By (Plan	ning Sec	tion Chief	Ŋ	1	ite	Time
DONNA THOMAS - RESL		MARC	GOLSON - I	PSC1			09	/08/2017	2000

1. Incident Name:	134332	2017		3.		1000			100000000000000000000000000000000000000
MEYERS SAPPHIRE COM	IPLEX				Branc	h:		Division/Grou	p:
2. Operational Period:	0700 - 2000	4 5 ES	I LOCAL DE	11.8					
Date/Time From:	A COLOR STATE AND A STATE AND	Date/Time To:	9			Ш		R/T/W	
09/09/2017 0700 SAT	1 58	9/09/2017 200	K)	AT					
All the state of t	1131321	Tark !	Operations	Paraganet	-61	PO FR	180	11 18 1	TEN EN EN
OPS SECTION CHIEF	PETER MYERS,	DAVID WALK	ER	DIVISION	GROU	P SUPERV		BRIAN BROWININ JACOB JERESEK	
PLANNING OPS	JAMIE SCHWAR	TZ, JEREMY	BRAND (T)	AIR OPE	RATIO	ONS DIREC	CTOR	LYNN HOWARD	
		THE REAL PROPERTY.	or all to be office to		to the second				
0.00		Rusco	roes Assign	sed this Par	102	Î Niverbar	121	10 5 10 E.	STEEL BATT
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
B-D T2IA		09/19	QUIGLEY/D	DICKINSON	(T)	20	MEYE	RS ICP/0700	MEYERS ICP/2000
E-63 AC LOGGING SKG2			COLTER				MEYE	R ICP/0700	MEYER ICP/2000
E-235 CASTLE MOUNTAIN FIRE V	VT2	09/20	ARTIE JAM	ES		1	MEYE	R ICP/0700	MEYER ICP /2000
E-308 BERTHOUD ENG6	:	09/14	SHANE PR	IME		3	MEYE	R ICP/0700	MEYER ICP/2000
E-309 WORLAND 63 ENG6		09/13	BEN GOME	Z		3	MEYE	R ICP/0700	MEYER ICP/2000
SOFR		09/10	RICK JONE	s		1	MEYE	R ICP/0700	MEYER ICP/2000
EMTF	-	09/14	CHRIS ORF	₹		1	MEYEI	R ICP/0700	MEYER ICP/2000
6. Control Operations/Work Assig Task: Patrol for spot fires and slop a line around Zeke Meadows to the w Purpose: Minimize acres burned in End State: Execute full suppression minimizing firefighter exposure and	overs; mop up 100 vest. DIV R/T. i fire management	strategies usi	ng indirect pr						
7. Special instructions:									
Refer to the 220 for aerial water use	e practices to preve	ent the spread	or aquatic in	vasives.					
Identify IA resources within division.									
		Bivisionit	Story Cons	nunication 5	Lymma	itry		11 4 15 11 /	
Function	Channel R	(Frequency N	I/W R	X Tone/NAC	כד :	Frequence	y N/W	TX Tone/NAC	Mode
COMMAND	7	168.0750N		114.8		170.4250	N	114.8	Α
TACTICAL	4	166.7250N		114.8		166.7250	N	114.8	Α
AIR TO GROUND	14	169.2000N			\perp	169.2000	N		A
AIR TO GROUND	15	164.7500N			\perp	164.7500	N		A
AR GUARD	16	168.6250N				168.6250	N	110.9	Α
. Prepared By (Resource Unit Lea	der)	Approve	ed By (Plann	Ing Section	Chief))	Da	ate	Time

1. Incident Name)	11113	ME DATE	2101		3,	1211	-		13 14	FEEFER
MEYERS SAPPHIRE COM	IPLEX				Branc	h:		Division/Grou	p:	
2. Operational Period:	5700 - 2000	D TO THE	THE					6 7 1.60		
Date/Time From:		Date/Time To:		121		III		STAGIN	IG - DF	225
09/09/2017 0700 SAT		09/09/2017 200		AT				COLUMN TO SERVICE	- Control	S - 5 4
OPS SECTIONS CHIEF	PETER MYER		Operations i			M SUPERV	ISORÍ.	JAMIE SCHWAR	r z	1 == 4.
OF 3 SECTIONS OTHER	DAVID WALKE				D, 11010			o, ame 00. 110 oc	_	
PLANNING OPS				AIR O	PERATIO	ONS DIRE	CTOR	LYNNE HOWARE)	
ě.	JEREMY BRA			and their Th	ded			ALCOHOLD BY	THE RES	18 4
Strike Team / Task Fo	rce /	SCOROL	orces Assign	ec anis in	unoq.	Number				11 7 10
Resource Designate		LWD	١	Leader		Persons	Drop	o Off PT./Time	Pick Up	PT./Time
LORENGO										
E-47 LORENGO FELLER BUNCHE	R	09/19	BOB LOREN	VGO _		1	MEYE	RS ICP/0700	MEYERS I	CP/2000
E-48 LORENGO SKD1		09/10	JOE LOREN	IGO		1	MEYER	RS ICP/0700	MEYER\$ I	CP/2000
E-49 LORENGO LOGGING LOWBO	OY	09/14	MIKE STOK	AN		1	MEYE	RS ICP/0700	MEYERS	CP/2000
E-52 LORENGO SKD2	· ·	09/11	LEE KLEMA	NN		1	MEYER	RS ICP/0700	MEYERS I	CP/2000
E-263 LORENGO LOGGING LOAD		09/12	ROY LOREN	(GO	•	1	MEYEF	RS ICP/0700	MEYERS I	CP/2000
KANDUCH									-	
E-141 KANDUCH EXCA		09/14	JEFF BOHR	NSEN		1	MEYER	RS ICP/0700	MEYERS I	CP/2000
E-176 KANDUCH FELLER BUNCHI	ER	09/12	KEN KANDU	CH		1	MEYER	RS ICP/0700	MEYERS I	CP/2000
E-260 KANDUCH LOAD		09/12	KARL KAND	UCH		1	MEYER	RS (CP/0700	MEYERS I	CP/2000
E-299 KANDUCH DOZ2	<u> </u>	09/14	JOE KANDU	СН		1	MEYER	S ICP/0700	MEYERS I	CP/2000
6. Control Operations/Work Assig	nments:		L			· · · · ·				
		 								
7. Special instructions: Complete maintenance of equipmen	et eo oppropriet	o and maintain ra	adinoss to or	20000 20	directed l	hy oneratio	ne			
Complete maintenance of equipmen	it as appropriat	e anu mamam re	adiness to ei	iyaye as t	Miccied I	by operatio	113.			
		Division/C	Group Comm	unication	Summe	uy -			100	
Fullaber	Channel	RX Frequency N	W R	K Tone/N/	C D	(Frequenc		TX Tone/NAC	1	Mode
TACTICAL	2	168.2000N	_	114.8		168.2000		114.8	+	A
COMMAND	7	168.0750N	1-	114.8	+	170.4250		114.8	+	Α
COMMAND	10	173.0375N		114.8		167.3250		114.8		A
AIR TO GROUND	14	169.2000N	al By (Diana)	na Casti	n Chine	169.2000	Da	ito I	Time	Α
. Prepared By (Resource Unit Lea	aer)	Approve	ed By (Planni	ng Sectio	m uniei)	,	Da	ITA	Time	

		TAA# REQ# TY MAKE/MODEL B		IPERVISION	Dillon (B-D NF)			Trailer Phone	Deck Coordinator	meyers i relinase Mailagei Brao	CO COMPANY THE STATE OF THE STA		pupervisor		166)		One Drough District Collipies.	6. PERSONNEL NAME	Te Complex by Notes, Hazards): d as needed. HOTSY itels: When conductive source is used at a very re washed between the ad when switching from the Bitter ot. (5) NEVER DIP FI
		BASE START AVAIL			A/C Desk	A/C Desk	Marty Posev	Concoor	Roco Schroeder	Brad Bernardy	The second secon	AOBD/ASGS	As needed	Teresa Williamson	Bart Kicklighter	Lynne Howard	The second case of the second		2. OPERATIONAL PERIOD DATE: 9/9/2017 Secondary A/A used as assigned by Air Attack. BUCKET WASHOUT: (1) Beaverhead-Deerlodg by bucket/snorkel work with Helicopters, ensure time. If utilizing multiple water sources, ensure he use of different sources. (2) LOLO PART OF om one drainage to another (3)No wash require root (4) Bucket wash when switching between ROM CLARK FORK.
		REMARKS	the second section of the second section secti	1785/c/86-coo-out	MOS-683 2075/201	0207-040	675 746 7990	406-850-0433	574	601-540-6528	The control of the second of t	406-859-9129		720-537-4972	828-460-6559	678-699-3266	The state of the s	# PHONE	
DNRC A/G (Yellow)	Air Guard	National Fit Follow	Takeoff/Landing (TOLC)	2/ Deck	re. com			Meyers A/A FW		Meyers A/G PR	7b. Meyers Freqs		Sapphire A/A RW	Sapphire A/A FW	Sapphire A/G S	Sapphire A/G P	7a. Sapphire	7. FREQ	START TIME: END TIME: 700 2200 07 4. READY ALERT AIRCRAFT Incident Medevac Resources: 7HE AS350B3 (litter-capable) 407MC Bell 407 (backboard only) Litter Kit at Meyers HB SHORTHAUL Order via A/C Desk. *** 401HQ @ Lincoln, MT 73BH @ Plains *** Hoist/NVG: Two Bear Air Civilian A/C Medical (Tan): 155.3400N Tone TX 156.7 A/G Hospital (White): 155.2800
llow)		low	g (TOLC)		mon Freqs	- Helibase to ATGS	V		/G SECOND (A/G 2)	G PRIMARY (A/G 1)	regs		W	W	A/G SECOND A/G 2	A/G PRIMARY A/G 1	Alize Frees	UENCIES	TIME: SUNR 200 0703 @ H 7MC Bell 407 sk. sh. one TX 156.7
166.9000N or 151.2200 Rx/Tx	168	168.6500 Tx/Rx 110.9				168.075 Rx - 170	126.6250	121.0750			te "en ring, schapet die gewinste pe dans dat de stations en geben zug eine		123.4000	118.2250				- WALAW -	ace II 8.754 11.075
51.2200 Rx/Tx	168.625 TX 110.9	√Rx 110.9	172.6500N	163.1000		170.425 Tx 114.8			164.7500	169.2000					169.08750N	169.1500N		VHF-FM	SUNSET: 1958 @ Helibase Information: # 7/3065 O GON GON GON GON GON GON

	NO	E	NOTE: Air Tactical and Platforms	latforms TBD	on Case	e By Case	se Need	7d. Initial A	Attack Fregs	
9. HELICOPTERS	PTERS		and the second s		de de la carle de la carda de		The second secon	20 14	ad Direct	171.425 RX/TX TT 131.8
FAA N#	#	₹	MAKE/ MODEL	BASE	BRIEF	AVAIL	REMARKS	Deerlodge Di	Direct	171.000 RX/TX TT 141.3
	A-7		KMax	Meyers	800	830	Restricted; Quick Fill	B-D IA Air/Air		132.7000
17HX	A-67	N	Bell 205++	Meyers	800	830	Standard	B-D IA A/G#	3 #29 (pri)	166.9000 N
111DR	A-87	N	B-205	Meyers	800	830	Restricted	B-D IA A/G#	A/G #52 (sec)	168.3875 N
7HE	A-14	ω	AS-350B3	H-31	800	830	Standard; litter-capable	B-D IA A/G#	9 #53 (alt)	168.4875 N
407MC	A-69	ယ	Bell 407	Meyers	800	830	Standard; backboard only	Lolo East Direct	ect	168.6500N 110.9 Rx/Tx
352TA	A-37	ω	AS-350B3	Meyers	800 00	830	Standard	Lolo East A/G		166.5000N
								Lolo West Di	Direct	164.9125N 123.0 Tx
								Lolo West A/	A/G (A/G 05)	166.7500N
MOIE: ITO	ilcizea ,		NOTE: Railcizea Aircraft/Req are on	Meyers	Order; O	Others are	re Sapphire	Bitterroot For	Forest A/G	Rx 168.3875 Tx 168.3875
		L						Bitterroot A/A		125.175
		L						Bitterroot Dis	Dispatch Ch 1	Rx 168.750 Tx 168.750 Tn 131.8
	- 18							Bitterroot Dis	Dispatch Ch 2	Rx 169.625 Tx 169.625 Tn 146.2
TO. MISSIONS	E	MEYERS	7.5							
Туре								TIME	From	To
Bucket drops as	s as requ	requested	Q.					TBD	Meyers Helibase	Fire
Necoli as lequested	duested							TBD	Meyers Helibase	Fire
Signal Principle	Dossio	ā						TBD	Meyers Helibase	Fire
								TBD	Meyers Helibase	Fire
10. MISSIONS -	NS - S/	PP	SAPPHIRE	The second second second			And the second s			
Туре								TIME	From	To
Bucket Support as requested in DIVS	ort as re	ques	Z to	hold/check firing operation	g operat	on		OBJ	s Helibase	Fire
ATGS to mo	nitor Slid	eroc	ATGS to monitor Sliderock and support Sapphire as requested	phire as reque	sted			TBD		Fire
recon as requested	quested							TBD	Meyers Helibase	Fire
Aeriai ignition as requested	n as req	ueste	ď					TBD	Meyers Helibase	Fire



HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

INCIDENT: : Meyers-Sapphire Complex DATE: Saturday, September 9, 2017

Major Hazards & Risks: Fire Behavior, Snags, Heavy Equipment, Communications,

Fire Behavior: With *Red Flag* conditions possible today, *elevated fire behavior* should be expected. We have had a lull in fire behavior with the heavy smoke inversions. Make sure LCES is in place before engaging in active fire and use sound operational tactics. *Don't become complacent.*

Snags: Heads-up for snags, Moderate wind speeds can cause weakened snags to fall at any time. Try to work away from the danger zone of potential falling snags. Flag or remove snags only when it's necessary in work areas to mitigate the hazards.

Heavy Equipment: There are many types and sizes of heavy equipment on the incident. Operators and equipment bosses should *be clear on mission assignments*. Know your travel routes, capacity and limitations, especially on bridges. *Stay clear of work areas*.

Communications: Make sure you have communication with all supporting resource. Don't engage in fire activities unless you have Lookouts-Communications-Escape Routes-Safety zones in place.



Four Major Common Denominators Of Fire Behavior on Tragedy Fires

- Relatively small fires/deceptively quiet areas on large fires
- In relatively light fuels, grass, brush
- Unexpected wind shift direction or speed
- Fire responds to topographic conditions

10	
	10

INCIDENT SAFETY ANALYSIS 215a

Meyers-Sapphire Complex - Saturday, September 9, 2017

	1112/015 54	Saturday, September 3, 2017
asa≌ooadon		6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Contingency, IA	Power Utilities	 Notify all personnel of down electrical lines. Refer to the IRPG page 24 for Power Line Safety. Always treat downed wires as energized. Identify and avoid high tension transmission lines. In high winds or areas of dense smoke, avoid areas under power lines. Be aware of utility restoration in your work area.
ALL	Cold Front Passage	~Watch for wind shifts during the frontal passage. ~Beware of possible lower RH's after the cold front passes if temperatures increase. ~Cold fronts generally move from northwest to southeast. ~The air behind a cold front is noticeably colder and drier than the air ahead of it.
ALL	Air Operations	~ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ~ Don't plan on air resources for medical transport or resupply. ~ Ensure positive communication with all air resources. ~ Ensure communications are established with operators. ~ During airtanker operations clear the drop zone before approach of the lead plane.
R,T,W,N,O	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 13-15. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG. Identify and avoid damaged gas service near structures.
ALL	Extreme Fire Behavior	~ Share weather observations with all personnel assigned to division. ~Establish LCES ~ Establish "Trigger Points" to withdraw. ~ Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
ALL	Fireline Hazards	 Establish and continue to validate LCES. Avoid radiant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Follow power line safety protocol as outlined on page 22 in IRPG. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations on pages 10-11 in IRPG.
ALL	Helicopter Operations	 Helicopter operations should be used for priority missions. Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Pilots or air supervisor ensure ground resources are clear before bucket drops. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG. Ground resources advise pilot of local power lines and local visibility issues.
ALL	Hazard Trees	 ~ Follow "Hazard Tree Safety" guidelines, IRPG page 22. ~ Post lookouts, or use a spotter in mop-up areas with personnel. ~ Don't park vehicles or take breaks in high concentrations of hazard trees. ~ Establish trigger points for disengagement during high wind events. ~ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
A,E,K,I	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.

INCIDENT SAFETY ANALYSIS 215a

ALL & ICPs	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~Use caution when traveling on roads that are impacted by smoke or dusty conditions. ~When feasible, coordinate travel to and from the hotels to ensure two or more personnel travel together to mitigate long distances.
ALL	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. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines. Mitigate before next shift.
ALL	Fatigue & Over Exertion	~Ensure adequate rest (7-8 hrs of sound sleep). Stay Hydrated. Eat well balanced diet. Pay attention to minor body aches. Wash hands frequently. Monitor yourself and others for fatigue.
A,E,R,T,W	Mine Shafts	~Avoid stepping on any man made rock or brush piles. Flag when located. Do not enter any mine shafts.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

MEYERS SAPPHIRE COMPLEX Date: Geloszor7 Date: Geloszor7 Date: Geloszor7 Date: Geloszor7 Gelosz
Date: Objest/2017 Date: Date: Date: Dojos/2017 Date: Dojos/2017 D
Date: Osios/2017 Date:
OMPLEX Date: Time: 1900 09/08/2017 Date: 1900 09/08/2017 DD OS Act Channel System Talkgroup DIV A/E 168.0500N 114.8 AL TAC 1 DIV A/E 168.2000N 114.8 AL TAC 3 DIV I 168.8000N 114.8 AL TAC 3 DIV RITW 168.2000N 114.8 AL TAC 4 DIV RITW 168.7750N 114.8 AL TAC 5 DIV RITW 168.7750N 114.8 AL TAC 6 NORTH OF THE 168.7750N 114.8 MD CMD 3 NORTH OF THE FIRE 170.4128N 114.8 MD CMD 4 WEST OF THE FIRE 170.4128N 114.8 ND CMD 5 SOUTH OF THE 189.5750N 114.8 ND CMD 6 SOUTH OF THE FIRE 171.0000N 114.8 ND EMS 155.2800N 114.8 ND PO / EMERINE B-D FOREST NET 171.0000N 114.8 ND
OMPLEX Date: Time: 1900 O9/08/2017 Doals: Time: 1900 O9/08/2017 DD O0 AL Chaninel Name/Trunkad Radio System Talkgroup Assignment PAX Freq PAX Trone/NAC System Talkgroup DIV A/E 168.0500N 114.8 AL TAC 2 DIV K 168.2000N 114.8 AL TAC 3 DIV I 168.2000N 114.8 AL TAC 4 DIV R/T/W 168.7250N 114.8 AL TAC 5 DIV R/T/W 168.7250N 114.8 AL TAC 6 DIV R/T/W 168.7250N 114.8 ND CMD 3 NORTH OF THE HERE 170.4125N 114.8 ND CMD 4 WEST OF THE FIRE 170.4125N 114.8 ND CMD 5 SOUTH OF THE HERE 170.4125N 114.8 ND CMD 6 SOUTH OF THE HERE 170.4125N 114.8 ND CMD 7 SOUTH OF THE HERE 171.0000N 114.8 ND CMD 8 SOUTH OF THE HERE 173.0375N 114.8 ND
OMPLEX Date: 1900 O9/08/2017 ED Channel Time: 1900 RX Freq Tello O8 Channel Assignment RX Freq Tone/NAC AL TAC 1 DIV A/E 168.0500N 114.8 AL TAC 2 DIV K 168.2000N 114.8 AL TAC 3 DIV RIT/W 168.2000N 114.8 AL TAC 4 DIV RIT/W 168.7250N 114.8 AL TAC 6 DIV RIT/W 168.7250N 114.8 AL TAC 6 NORTH OF THE FIRE 170.4125N 114.8 ND CMD 3 NORTH OF THE FIRE 170.4125N 114.8 ND CMD 6 SOUTHEAST OF 173.0375N 114.8 ND CMD 6 SOUTHEAST OF 173.0375N 114.8 ND B-D / EMERINE B-D FOREST NET 171.0000N 114.8 ND EMS 155.2400N 144.8 AL WHITE EMS 169.200N
OMPLEX Date: 09/08/2017 Date: 09/08/2017 DD Channel Channel Assignment RX Freq RX Freq RX Freq Tome/NAC AL TAC 1 DIV A/E 163.0500N 114.8 AL TAC 2 DIV I 163.2000N 114.8 AL TAC 3 DIV RYT/W 163.2000N 114.8 AL TAC 5 DIV RYT/W 163.7250N 114.8 AL TAC 6 DIV RYT/W 163.7750N 114.8 AL TAC 6 NORTH OF THE 163.7750N 114.8 AL TAC 6 WEST OF THE FIRE 170.4125N 114.8 AND CMD 5 SOUTHEAST OF 173.0376N 114.8 AL TAN B-D FOREST NET 171.0000N 114.8 AL WHITE B-D FOREST NET 171.000N 114.8 AL WHITE B-D FOREST NET 175.2800N 114.8
OMPLEX Date: Time: 1900 O9/08/2017 Date: 1900 Processor Description: Time: 1900 DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION PRANCE TO PERSON
OMPLEX Date: 09/08/2017 09/08/2017 Date: 09/08/2017
OMPLEX Date: 09/08/2017 09/08/2017 Date: 1900 Parcentage of the
OMPLEX Date: 09/08/2017 09/08/2017 Date: 09/08/2017 DD
OMPLEX Date: 1900 09/08/2017 Date: 1900 DD DATE: 1900
OMPLEX Date: 09/08/2017 09/08/2017 Dom: 1900 Parametrial properties
OMPLEX Date: 09/08/2017 Dome According
OMPLEX Date: 09/08/2017 Date: 1900 Date: 1900 Date: 1900 Date: 1900 Particular Superior Supe
OMPLEX Date: 09/08/2017 Date: 1900 Date: 09/08/2017 Date: 1900 1900 Park 1900 Park
OMPLEX Date: 09/08/2017 Date: 1900 1900 1900 Date: 1900
OMPLEX Date: 09/08/2017 D Chanhel Chanhel Ax Freq RX Freq Name/Trunked Radio Assignment RX Freq Tone/NAC AL TAC 1 DIV A/E 168.0500N 114.8 AL TAC 2 DIV K 169.2000N 114.8
OMPLEX Date: 09/08/2017 D Ime: 1900 05 Channel Assignment RX Freq RX Freq Name/Trunked Radio Assignment RX Freq Tone/NAC AL TAC 1 DIV A/E 168.0500N 114.8
OMPLEX Date: 09/08/2017 D Time: 1900 05 Channel Channel Radio Assignment RX Freq Tone/NAC
OMPLEX Date: 09/08/2017 D Time: 1900 09/08/2017 09/08/2017 Chanhel Chanhel Assignment RX Frequence RX
OMPLEX Date: 09/08/2017 D. Time: 1900 09
Date: 09/08/2017 D. Time: 1900 09
Date: 09/08/2017 D
11年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の

FINAL

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

ICS 205	6. Prepared By		o. Special Instructions:	ON THE	O APPLIANT	SAPPHIRE	SAPPHIRE	SAPPHIRE	SAPPHIRE	UAPPHIXE	VATTHIK!	OAPPHIKE.	SAPPHIRE	SAPPHIKE	SAFTHIRE	VAPPHIKE	WATCHIKE	SAPPHIRE	SAPPHIRE	Zone Group	4. Basic Radio Channel Use:		MEYER
	d By		Instruction		\top		\Box	一					\top							· # 9	adio Cha		SSAPP
	(Communicat)		ons:	AIR GUARD	AIR TO GROUND	AIR TO GROUND	QUIGG RPT	TACTICAL	COMMAND	COMMAND	COMMAND	COMMAND	COMMAND	TACTICAL	TACTICAL	IACTICAL	TACTICAL	TACTICAL		Function	nnel Use:		MEYERS SAPPHIRE COMPLEX
	(Communications Unit Leader)			AIRGRU	A/G 2	A/G 1	QUIGG RPT	TAC 12	CMD 11	CMD 10	CMD 9	CMD 8	CMD 7	TAC 6	TAC 5	TAC 4	TAC 3	TAC 2	TAC 1	Channel Name/Trunked Radio System Telkgroup		Time:	
IAP Page	Name: JERRY W. PATRICK	7		ALL DIVISIONS	BRANCHES I AND II	AIR ATTACK	IA		ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS		STRUCTURE	STAGING	DIV N/O/P	DIVZ	DIVG	Assignment		1900	Date: 09/08/2017
	TRICK			168.6250N	169.0875N	169.1500N	164.7000N	168.2875N	171.0375N	164.6750N	166.3375N	169.5375N	168.1000N	168.2500N	166.7750N	168.7250N	168.6000N	168.2000N	168.0500N	RX Freq			
			ř			,	,	123.0	123,0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	RX Tone/NAC	,	090	
				168.6250N	169.0875N	169.1500N	164.1000N	168.2875N	163.8250N	169.8125N	170.3875N	164.7125N	170,4500N	168.2500N	166.7750N	168.7250N	168.6000N	168.2000N	168.0500N	TX Freq		09/09/2017 0700	edional Perdod; 07/0, 2000;
Date/Time: 09/8	Signature:			110.9			131.8	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	123.0	TX Tone/NAC		SAT	0700 2000
09/88/20/1/1900	Comment of the second		,		۸	Α .	>	A	۸	٨	>	٨	Α	>	>	Α	Α	>	٨	Mode (A,D, or M)		09/	
	(Alum))	AIR EMERGENCY OR INITIAL CONTACT		COMMUNICATE WITH AIR	LOLO FOREST RPT		SE END OF LITTLE HOGBACK	CMD RPT FOR GOAT CREEK	CMD RPT FOR LITTLE	CMD RPT FOR LITTLE	CMD RPT FOR GOAT CREEK		LITTLE HOGBACK - BRANCH II	LITTLE HOGBACK - BRANCH II	LITTLE HOGBACK-BRANCH 11	LITTLE HOGBACK - BRANCH II	BRANCH I	Remarks		09/09/2017 2000 SAT	

FINAL

1. Incident/Project Nam	е			2. Op	perational Period	4 .		i Jave,	
Meyers Saphire Complex					e/Time 9/9/201				
3. Ambulance Services	, suit,				a gradination of the				**
Name		Availability	•		Contact			ced Life Su Yes	ipport (ALS
A-1 Ambulance Branch 1		ent dedicated		Comm	and channel		Х		· <u>-</u>
Three Rivers Ambulance Branch 2	Incide	nt dedicated		Comm	and channel		X		
Granite, Ravalli and Deer Lodge County				911					Х
4. Alr Ambulance Servic	es								
Name		Phone				f Aircraft &		ity	· · ·
Air Idaho Rescue (West Yellowstone)		1-208-529-6340	·	Night V	ision, ALS flight	service, T	an, Ch 1	2	
Life Flight (Missoula and	Butte)	911		Night v	ision, ALS transpo	ort, Freque	ncy Tai	n. Ch 12	
Two Bear Air		911			ision, FLIR, hoist, d unit. Frequency			round unit	or private
5. Hospitals		a to a make the same	et jakin ji etgi						
Name Complete Address	Cod Degre DD°	Datum – WGS 84 ordinate Standard es Decimal Minutes MM.MMM' N - Lat IM.MMM' W - Long		rel Time m ICP) Ground	Phone	Helip: Yes			vel Sare
St. Patrick's Hospital 500 W Broadway Missoula, MT	Lat: Long:	N 46° 52.551' W113° 59.986'	30 min	120 min	406-329-5635, Emergency Rm	Yes		Level 2	-
Community Hospital of Anaconda 401 W Pennsylvania Anaconda, MT	Lat: Long:	N 46° 07.969' W112° 57.456'	15 mins	45 mins	406-563-8585 ER Emergency Rm	Yes roof & ground		Level 4 co	•
Granite County Medical Center 310 Sansome ST Philipsburg, Mt	Lat: Long:	N 46° 19.811' W113° 17.653'	15 min	30 min	406-859-3271	Yes		community no tra design	uma
Marcus Daly Hospital 1200 Westwood dr Hamilton MT	Lat:	N 46° 14.898' W 114° 10.32'		To India Spike	406-363-2211	Yes		Level 4	rauma
pecial Notes he Medical unit will be open fr	om 0530 –	2200 After hours, sec	urity can	merche and s	ncident ambulance a	nd the ME	L in cas	e of an omo	rooney in
amp or on the line.									
, Division/Branch		cation Capability							_
		ponders & Capability nt Available on Scene				Ambulan	ce (ALS	,BLS)	
		m Available on Scene Emergency Channel:		Command	rd, kit, oxygen	.			
Division A/E		Imbulance to Scene:					00*		
Branch 3		ound:			*Stationed at Cop	per Creek	CG*		
THILL J		i Helispots:			ary 169.2000				
	Lat:			H8, near 1 N 45 59.9					
				14 4J JY.	71.17				

	EMS Responders & Capability:	OL : O EMED
	Equipment Available on Scene:	Chris Orr, EMTF
	Medical Emergency Channel:	BLS Kit, SKED, AED, BLS Tac on ground/Command Channel
D la O	ETA for Ambulance to Scene:	45 minutes
Branch 3		
	Air/Ground:	A/G Primary 169.2000
Division R/T/W		
	Approved Helispots:	H-18, near DP28
	Lat:	N 46° 08.610'
	Long:	W 113° 36.45'
	EMS Responders & Capability	Chris Noon, EMTF Olena Gartner, EMTF
	Equipment Available on Scene:	BLS Kit, Spine Board, Oxygen
Branch 3	ETA for Ambulance to Scene:	1.0 hours
	Air/Ground	A/G primary
Division I	Approved Helispots	H-31
(India)	Lat:	N 45° 54.340'
(mana)	Long:	W113° 45.114'
	Medical Emergency Channel:	Command,
	EMS Responders & Capability: Equipment Available on	Melanie Miller, EMPF
	Scene:	ALS/BLS Kit, Sked, AED, O2
Branch 3	ETA for Ambulance to Scene:	45 min
	Approved Helispot:	Н- 10
Division K	Lat:	N46° 01.531'
	Long:	W113° 39.998'
	Medical Emergency Channel:	Command
	Point of Contact:	Greg Titus
	EMS Responders & Capability:	Terry Williamson, AEMF
Branch 1	Equipment Available on Scene:	BLS, Trauma kit, O2, SKED
	ETA for Ambulance to scene: Air from Helibase:	1 hr from Missoula
Division G	Approved Helispot:	15 min H-4
(GOAT)	Lat:	N 46° 40.553
()	Long:	W 113° 35.817
	Medical Emergency Channel:	Command
 	Point of Contact:	Alison Coons
	EMS Responders & Capability:	Johanna Hyde, EMTF
	Equipment Available on Scene:	ALS meds, BLS, Trauma kit, O2, SKED, AED, KED
Branch 2	ETA for Ambulance to Scene:	1hr from DP-49 (Three Rivers Ambulance)
	Air from Helibase:	15 min
Division N	Approved Helispot:	H-14 H-15 H-16 Miner Mud
	Lat:	N46 31.110 N46 29.219 N46 26.120 N46 24.102
	Long: Medical Emergency Channel:	W113 30.650 W113 30.981 W113 30.920 W113 30.278
	Point of Contact:	Command Alison Coons
		Johanna Hyde, EMTF
		BLS, O2, Trauma kit, SKED
Branch 2		30 min from DP-49 (Three Rivers Ambulance)
t		15 min
Division O		H-17 H-18
		N 46° 22.498 N 46° 21.505
	Long:	W 113° 31.770 W 113° 32.533
	Medical Emergency Channel:	Command

	Point of Contact:	Alison Coon	
	EMS Responders and Capability:	Three Rivers Ambulance (ALS, Paramedic)	7
	Equipment Available on Scene:	BLS, ALS, Trauma gear, O2, AED	
Branch 2	ETA for Ambulance:	30 min from DP-49 (Three Rivers)	_
	Air from Helibase:	15min	
Division P	Approved Helispot:	H-18 H-19	_
Dividion	Lat:	N 46° 21.505 N 46° 21.547	7
	Long:	W 113° 32.533 W 113° 33.252	7
	Medical Emergency Channel:	Command	_
	Point of Contact:	Alison Coons	
	EMS Responders & Capability:	Rex Nielsen, EMPF	-
	Equipment Available on scene:	ALS kit w/Meds, O2, SKED, AED	-
	ETA for Ambulance:	30 min from ICP to DP-49 (Three Rivers)	
	Air from Helibase:	15 min	
	Approved Helispot:	H-21	
Branch 2	Lat:	N 46° 24.623	-
DIANCII Z	Long:	W 113° 42.064	-
	Medical Emergency Channel:	Command	4
Division Z	EMS Responders & Capability:	Dan Jimenez, EMTF (night shift)	
	Equipment Available on Scene:	Trauma kit, Backboard, O2, Epi	
	ETA for Ambulance:	Staged at DP-49 (Three Rivers)	
	Air from Helibase:	15 min	-
	Approved Helispot:	H-21	-1
	Lat:	N 46° 24.623	
	Long:	W 113° 42.064	-
	Medical Emergency Channel:	Command	┥
· -	EMS responders and capability	Dale Guynes, EMTB (BLS)	-
СР	Equipment Available on Scene:	AED, medical unit supplies	-
CF	Medical Emergency Channel:	Command Channel	-
	ETA for Ambulance to Scene:	45 min	-
	Approved Helispot:	Meyers Helibase	-
	Lat:	N 46° 11.051'	-{
	Long:	W 113° 29.571' elevation 6000'	1
	Date/Time		
repared by ————— Medical Unit Leador)	Superaces 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1. Reviewed By (Safety Officer)	Date/Time
red Adler 79-238-6064	9/8/2017, 1200	Tony Rivers SOF1	9/8/17



Human Resource Message

During a transition of command, we all need to be super attentive to our communications.

Effective communication results in increased safety, cooperation, and mutual respect no matter what your position is on this incident.

When we stop being respectful, we stop listening. Failure to effectively communicate can manifest itself by negatively influencing the safety of all concerned.

Take time to ensure the individuals you are working with understand the intent of your message. Similarly, if you are unsure about the instructions you are given, don't hesitate to ask questions for clarification.

Remember

You are the most important resource on this incident.

Human Resources Specialists:

- Linda Buck
- Kristopher Cahoon (t)

Meyers Sapphire Complex ICP Phone List

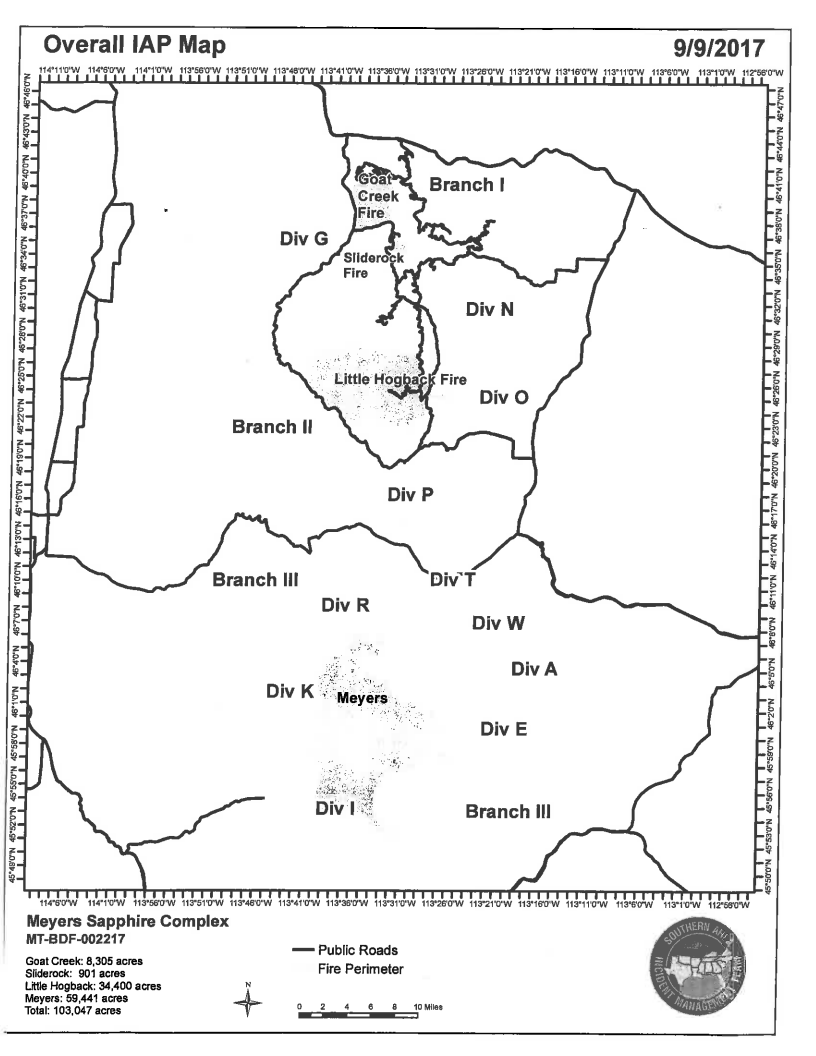
As of 9/07/2017

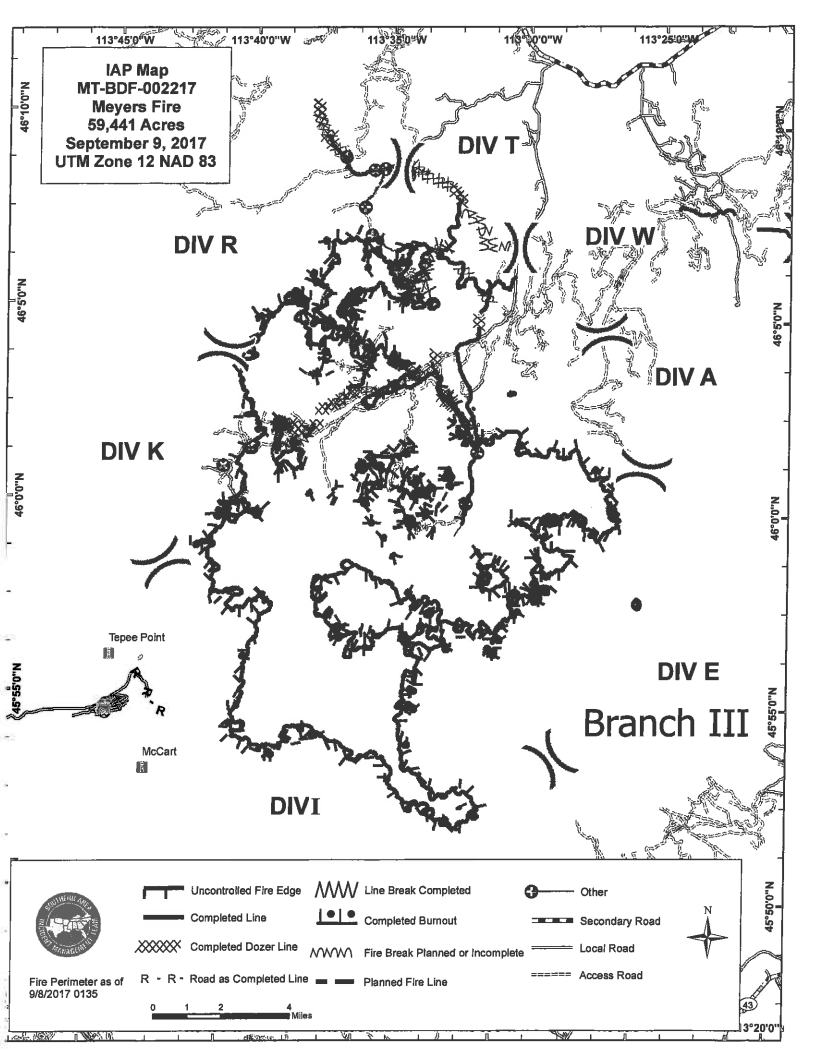


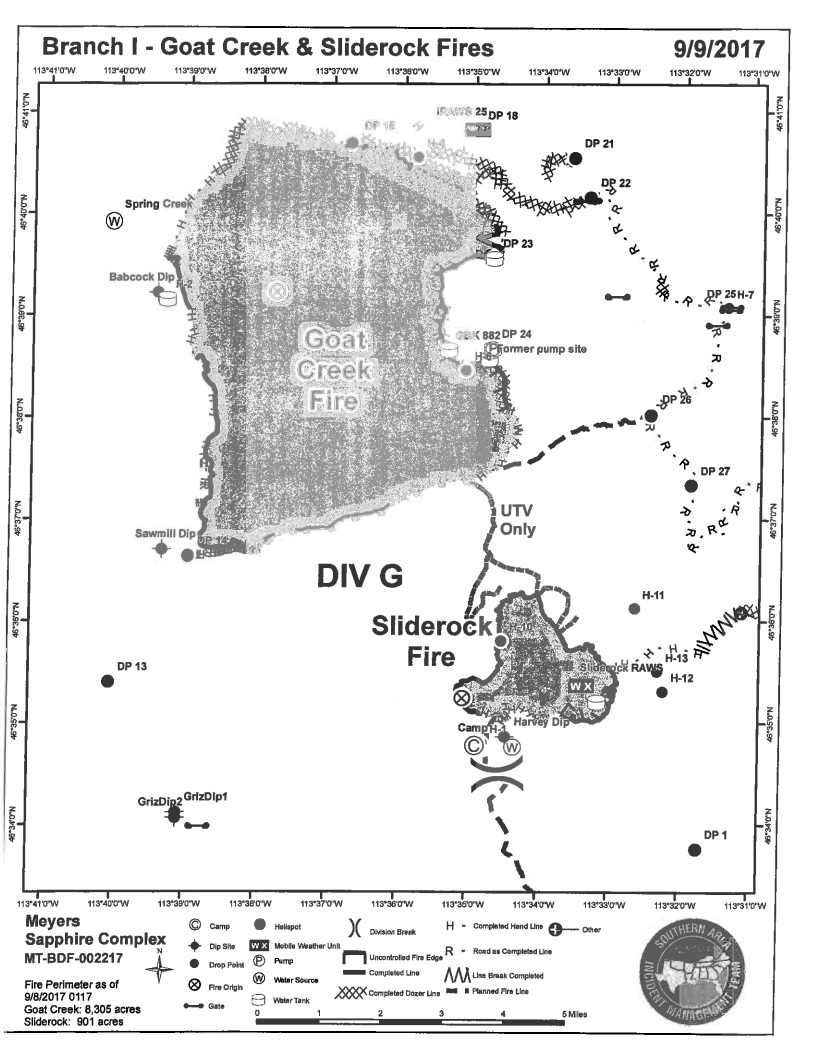
Communications	406-859 -9051
Incident Commander	406-859-9043
Human Resources	406-859-9177
PIO-private	406-859-9172
PIO-private	406-859-9170
PIO-public	406-540-3589
Operations/Safety	406-859-9041
Operations/Safety	406-859-9042
Plans	406-859-9049
Plans Duty Phone - cell	720-537-4918
Situation Unit	406-859-9044
Check-in/Demob	406-859-9048
	FAX-9047
Finance	406-859-9045
Logistics	406-85 9-9180
Ordering	406-859-9171
	FAX-9174
Supply	406-859-9175
Medical	406-859-9052
Ground Support	406-859-9053

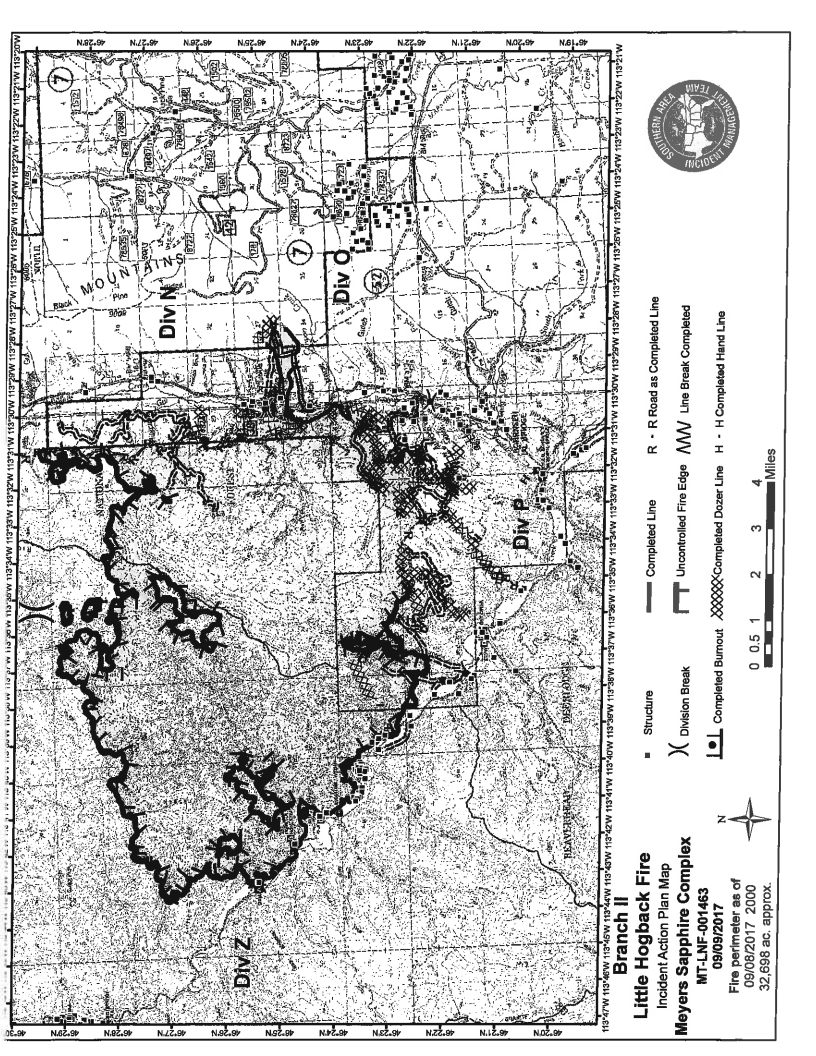
د

94









		1. INCIDENT NAME	2. DATE 3. TIME PREPARED PREPARED
	UNIT LOG		PREPARED PREPARED
4. UNIT NAME/DI	ESIGNATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
		7. PERSONNEL ROSTER ASSIGNED	
	NAME	ICS POSITION	HOME BASE
	···········		
			· · · · · · · · · · · · · · · · · · ·
·			
			
			-
		8. ACTIVITY LOG (CONTINUE ON NEXT PA	GE)
TIME		MAJOR EVENTS	
			
·····			-
			
	·		

TIME	MAJOR EVENTS
<u>-</u>	
	
<u>.</u>	
	
	· · · · · · · · · · · · · · · · · · ·
-	
	

*:		

	a supplier to the second contract contract to the	est verificans	The arms Francis Sol., Princis	·	edical Incide	nt Repoi	nt	visa e seguina de como	to the second se	and the second of the second o	
	R ALL MEDICAL EMI	ERGE	NCIES: IDEN	TIFY ON	SCENE INCID	ENT COM	IMA	NDER BY NA	AME AND POSITION	AND ANNOUNCE	
<u> </u>									NICATIONS/DISPATO	,	
Use items one through nine to communicate situation to communications/dispatch.											
Ex: "Comm	COMMUNICATIONS unications, Div. Alpha. St	and- by	for Priority Medic			hreatening i	requ	est designated	frequency be cleared for	emergency traffic.)	
	STATUS: Provide incid	dent su	immary and com	mand stru	cture.		$\overline{}$		Describe the in	lury	
Nature o	Nature of injury/illness						(Ex: Broken leg with bleeding) Geographic Name + "Medical"				
	ncident Name		<u>.</u>				\downarrow		(Ex: Trout Meadow	Medical)	
Po	nt of Contact						\perp		Name of Point of C		
	Patient Care						Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PA	ATIENT ASSESSMEN	T: Con	nolete this section	for each p	atient. This is only a	a brief, initial	asse	essment. Provide	additional patient info afte	r completing this 9 Line Report.	
Number of	Patients:	Male / I	Female		Age:			Weigh			
Conscious? ☐ YES ☐ NO = MEDEVAC! Breathing? ☐ YES ☐ NO = MEDEVAC!											
	chanism of Injury:	LO		- 111	TAU.			***			
	t caused the injury? ong (Datum WGS84)	_									
	42.45' x W 123° 03.24'		<u> </u>				_				
4. SEVERITY	OF EMERGENCY, TR			Γ Υ				······································	FRANSPORT PRIORITY		
□ UPGENT.E	EN I ife threatening		SEVERITY				+		MEDEVAC helicopter. Ex	/acuation	
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						sizes,		need is IMMEDIATE.			
	YELLOW Serious Inju nt trauma, not able to wai			re than 1-:	2 palm sizes.		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.				
□ ROUTINE-	GREEN	, _					Non-Emergency. Evacuation considered Routine of Convenience.				
Not a life thr Ex: Sprains,	eatening Injury or illness. <i>strains, minor heat-relate</i>	d ilines	SS					Routine of C			
5. TRANSPOR	IT PLAN:										
Air Transport	(Agency Aircraft Preferre	ed)									
☐ Helispot			☐ Short-hau	JI/Hoist				☐ Life Flight ☐ Other			
Ground Transport:											
☐ Self-Extra	act		☐ Carry-Out	<u>t</u>			<u> </u>	□ Ambulance		☐ Other	
6. ADDITIONA	L RESOURCE/EQUIP	MENT	r NEEDS:								
□ Par	amedic/EMT(s)		☐ Crew(s)				☐ SKED/Backboard/C-Collar				
☐ Burn Sheet(s)			☐ Oxygen				☐ Trauma Bag				
	dication(s)		☐ IV/Fluid(s)				□ Cardiac Monitor/AED				
☐ Oth	er (i.e. splints, rope rescu	e, whe	eled litter)								
7. COMMUNIC	ATIONS:										
Function	Channel Name/Numbe	er	Receive (R	(x)	Tone/NAC *		Trar	nsmit (Tx)	To	ne/NAC *	
COMMAND		\neg									
AIR-TO-GRND											
TACTICAL											
	N LOCATION:			*(N	IAC for digital radi	o system)					
	g (Datum WGS84) 12.45' x W 123 03.24'										
	to Evacuation Location:										
Helispot/Extra	ction Size and Hazards:										
9. CONTINGE	NCY:										
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm, Think Clearly. Act Decisively.								ing			