Meyers Sapphire Complex

Incident Action Plan Day

Operational Period September 10, 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 (ICS 202)

	DENI OBJECTI		
1. Incident Name:	2. Operational Period:	0700 - 2000	T
MEYERS SAPPHIRE COMPLEX	Date/Time From: 09/10/2017 0700	SUN	Date/Time To: 09/10/2017 2000 SUN
3. Objective(s):	XXIII TITTUI GARGON		337.312377
1) Provide for life first of firefighters and public safety by follo management activities. 2) Execute full suppression fire management strategies using while minimizing firefighter exposure and impacts to critical v	g direct, indirect, and/or zo		
Prioritize values at risk as follows: Private lands, infrastr Specific Values at Risk: Ravalli County: Martin Creek Campground, Billy Spring proposed Meadow Vapor Timber Sale. Granite County: Moose Lake, Frog Pond Basin, Senate Willow, and Lower Willow. Deerlodge County: Fish Lake Are, and Pintler Face time	ger Memorial subdivision Mountain, Ross Fork Ai	n and Bonanza commu	nities in the East Fork of the Bitterroot, and th
3) Provide initial attack support on the Lolo National Forest a within the Temporary Flight Restrictions (TFR) 4) Coordinate suppression repair action with the assigned Re	s and the second and the second se		Beaverhead-Deerlodge National Forest Protection
4. Operational Period Command Emphasis:			
5) Ensure timely and accurate dissemination and coordination and stakeholders. 6) Contain costs by using the most cost effective method that 7) Enforce adequate standards to ensure that loss of account 8) Manage the human resources assigned to the fire in a mar atmosphere for harassment, alcohol, or illegal drug use. General Situational Awareness: See attached safety message	t does not jeopardize the stable property and equipm	safety of firefighters and nent is 6% or less.	the public.
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
(the items checked below are incompleted by the items checked b	Other <i>A</i>	ion Plan): Attachments:	
7. Prepared by: MARG OLSON	Title: PSC1	Sig	nature:
(XIIII)	MIKE DUEITT		nature: Mye Direct
CS 202 IAP Pag	ge	Dat	e/Time: 09/09/2017 2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operation	nal Period:	0700 - 2000	2445				
MEYERS SAF	PHIF	RE COMPLEX		ime From: 2017 0700	SUN		Date/Time 09/10/2017			
3. Incident Comm	nander	(s) and Command Staff			SUPPLY UNIT	TIMA				
		MIKE DUEITT	•			_		DAMS, DAVID MOODY (T)		
	.0,00	MARK MORALES			GROUND SUPPORT					
SAFETY OFF	FICER	MICHAEL COOK,	LARRY CC	ONNELL	UNIT		ARLES RE			
A THOMPSON MADE SOURCED SHE (ACTIONS AS)		TONY RIVERS (T)			COMMUNICATIONS	+				
INFORMA	NOITA	CATHERINE HIBB	ARD. JOE	MAZZEO.	TINU	10				
OFF	FICER	JENI GARCIN (T)	,	,	MEDICAL UNIT	FRI	ED ADLEF	₹		
LIAISON OFF	ICER	PAUL STEVENS	1.100.0000		ORDERING MANAGER	MA	GGIE BELI	MORE, NINA GAINEY		
	MIKE WRIGHT				SECURITY MANAGER	SC	OTT CARR	RIAN		
4. Agency/Organi	zation	Representative(s):			7. Operations Section:					
Agency/Organizat	tion	Name						S, DAVID WALKER		
B-	-D NF	MELANY GLOSSA			PLANNING OPS	JAN	IIE SCHW	ARTZ, JEREMY BRAND		
B-	-D NF	ERIC TOMASIK				(T)				
		JULIE KING			Branch	1				
		ERIC WINTHERS			DIVISION/GROUP	G				
USFS - LOL		JEN HENSLEK			Branch	11				
		CHRIS FURR			DIVISION/GROUP	N/O	/P	GREG TITUS		
C	DNRC BRIAN ROBBINS				DIVISION/GROUP	STR	UCTURE	ALISON COONS		
	_	JOE ASHOR, STEV	/E HANCO	CK	DIVISION/GROUP	Z		ALISON COONS		
USFS - B-		CAMERON RASOF		OIC	DIVISION/GROUP		GING - LIL			
5. Planning Section		CAMERON RASON	\		DIVICIONICOLID	-	BACK			
		TERRY DIEDOE			DIVISION/GROUP		HT SHIFT	BERT PLANTE		
	CHIEF TERRY PIERCE RESOURCES UNIT DONNA THOMAS, RICH R AUBUCHON			Branch						
NEGOGNOLG		BARRY FARRELL	KICH K AL	DBUCHON	DIVISION/GROUP	-		JOE BURGETT		
DEMOBILIZATION					DIVISION/GROUP			J. BRAND, J RUPP (T)		
		JASON BRAUNSTE	IN MICCV	/ EODDED	DIVISION/GROUP			SHANE STURGILL		
SHOKHON	- 1	(T)	-IIV, IVIIOO I	ONDER	DIVISION/GROUP	BRIAN BROWNING,				
		JOE ASHBY, TONY	' FARMER		DIV (IOLON VODO) ID			JACOB JERESEK (T)		
		ANDREW THOMPS		LONES	DIVISION/GROUP		INCLLI COMWALL			
		BRUCE DAVENPOI			7b. Air Operations Branch:					
ANAL	YST	BRENDA DALE (T)		10.0	DIRECTOR	AIR OPS BRANCH LYNNE HOWARD, BART KICKLIGHT (T)				
INCID METEOROLO	GIST	MARK STUBBLEFIE	ELD		HELIBASE MANAGER		D BERNAI	RDY		
	\rightarrow	GREG SEAMON			AIR SUPPORT	TER	ESA L WIL	LIAMSON		
HUMAN RESOU					SUPERVISOR					
SPECIA	LICT	K. CAHOON (T)		-	8. Finance/Administration					
READ - B	_	RYAN POWELL					INY JOHNS			
	_	RYAN HUGHES			DEPUTY		DRA S. M	ORRIS, JENNY CROSS		
All Control of the Co	_	EA TUTTLE			COMPENSATION LINES	(T)	EDADNE			
	_	WADE JEROME	***************************************		COMPENSATION UNIT		E BARNE RIS DOSTE			
	_	KATE ARENDT	***		COST UNIT					
6. Logistics Section							ILYN PUT			
CHIEF JOHNNY SMITH, RICK BARRETT (T)			ETT (T)				(')			
SERVICE BRAN	VCH J	IOE WALKER			TIME UNIT JEAN FRICK JUDY GAU (T)					
9. Prepared By: N	lame:	DONNA THOMAS		Position/Title:	n/Title: RESL Signature:					
CS 203	AP Pag	je		Date/Time:	09/09/2017 0752					



FIRE WEATHER FORECAST



Forecast No. 49

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

Time & Date Issued: 1835 MDT 09/09/17

Prediction for: <u>Day Shift</u> Shift Date: <u>09/10/17 Sunday</u>

Signed: Mark Stubblefield, IMET MS

<u>Weather Discussion:</u> High pressure will begin to build over the Rocky Mountains today through Tuesday. This will bring warmer high temperatures, lower RHs, and less wind. Stronger overnight inversions will form with lows near freezing below the inversions. These inversions will last longer and allow for more smoke to fill the valleys. Afternoons will still be breezy...especially above around 6500 feet.

Today...

Weather & Sky: Areas of dense smoke. Partly cloudy with a slight (10%) chance of showers.

Meyers Fire (6000 to 8500 feet):

Max Temp:

76-83°F

(Trend: 3-5 degrees warmer)

Min Humidity:

22-26%

(Trend: 2-4 percent lower)

Hogback Fire: (4000-6000 feet):

Max Temp:

Valleys 86-91 Ridges 81-85

Min RH:

Valleys 19-25% Ridges 23-30%

Valley Wind (20 Ft): Upslope/valley 3-5 mph til 1000, southwest winds 10-15 MPH by late morning...

increasing to 15 to 20 MPH.

Transport winds: SW 15-20 MPH. Mixing Height: 12500 MSL

Ridgetop Wind (20 Ft): Southwest 15 to 20 MPH.

Haines Index:

2 (very low)

LAL: 1

Tonight...

Weather & Sky: Partly cloudy. Areas of dense smoke.

Meyers Fire (6000 to 8500 feet):

Min Temp:

Minimum 30-36°F...48 to 53 6500-7500 ft

Max Humidity:

Maximum 85-100%...38-45% 6500-7500 ft

Hogback Fire: (4000-6000 feet):

Min Temp:

Valleys 32-38 Ridges 50 to 58

Max RH:

Valleys 70-78% Ridges 36-43%

Winds (20 Foot):

SW 12 to 15 MPH until around 1900...then downcanyon 2 to 4 MPH.

Inversion: 6000-6500 ft above mean sea level.

Outlook For Monday.. Areas of smoke...otherwise partly cloudy. Max Temp 83 to 93F, Min RH 15-22%. 20-ft Winds Upslope/valley 3-5 MPH, then W 8-12 MPH after 1100. Mixing level 10,000 MSL Transport winds:

W 10 MPH. Haines Index: 3 (Low).

Extended Outlook Monday through Wednesday

	Max T	Min RH	1500 Wind Dir	Wind Dir 1500 Wind spd Sky / Precipitation				
Tuesday	85-95	18%	SW	12 MPH	Sunny. Areas of dense smoke.			
Wednesday	75-85	28%	W	18 MPH	Mostly cloudy. Chance of showers and thunderstorms.			
Thursday	62-72	35%	SE	12 MPH	Rain with snow showers above 9000 feet.			

	FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 49	TYPE OF FIRE: Wildfire						
FIRE NAME: Meyers	OPERATIONAL PERIOD: Day 09/10/2017 Sunday						
DATE ISSUED: 09/09/2017	TIME ISSUED: 1700						
UNIT: MT-BDF	PREPARED BY: Bruce Davenport FBAN/Brenda Dale FBANt						
	INPUTS						

WEATHER SUMMARY: Warmer temperatures, similar humidities and less wind than yesterday, but still breezy in the afternoon.

Temps: 76 to 83°F **RH:** 22-26%. **Winds: Ridges:** SW 5-15 mph to **20** mph in late afternoon. **Valleys:** Upslope early at 3-5 mph increasing and SW 10-20 mph until 1900 then switching to down canyon 2-4 mph.

OUTPUTS - FIRE BEHAVIOR

GENERAL:

Evening thunderstorms and southwest winds may clear smoke out in the AM decreasing the intensity and duration of the morning inversion.

Sheltered Timber Fuels: FL: 5 to 8 ft. ROS: .1 to .25 mph PIG: 60% Spotting: .1 to .5 miles.

Open Timber and Grass: FL: 5 to 8 ft. ROS: .1 to .5 mph PIG: 60% Spotting: .1 to .5 miles.

Fire will continue to smolder in heavy fuels which will occasionally promote single or group tree torching throwing embers that will most likely create a spot fire.

SPECIFIC:

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

- The southwest winds will provide the most opportunity for growth in DIVS W/A.
- 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. Recent fire scars are inhibiting surface spread where present.
- Valley bottom forests, wet meadows and drainages are green and will discourage surface fire spread. Live fuels on upper slopes continue to cure on all aspects.

Fine Fuels 4-7%; 100hr (1"-3") 6% unchanged; 1000hr (3"+) 6% unchanged; ERC at Teepee Pt RAWS has been above the 97th percentile.

AIR OPERATIONS: Dense smoke is expected to delay air operations in the morning.

SAFETY: Evaluate and communicate presence of snag hazards and tactics for removal/avoidance to each crewmember.

	BEHAVIOR FORECAST
FORECAST NUMBER: 31	TYPE OF FIRE: Wildfire
FIRE NAME: Sapphire Complex	OPERATIONAL PERIOD: Day 09/10/2017 Sunday
DATE ISSUED: 09/09/2017	TIME ISSUED: 1700
UNIT: MT-BDF	PREPARED BY: Tim Klukas FBAN Limit Alle
	INPUTS

WEATHER SUMMARY: Areas with dense smoke early in the morning with cloud cover up to 60%. Warmer and drier today. Low Haines and LAL1.

Temps: 85-91°F RH: 19-30%. Winds: Ridges: SW 15 to 20 mph late afternoon. Valleys: Upslope early at 3-5 mph increasing SW from 10-15 mph. Evening 15-20 mph southwest. **Winds listed are at 20ft level.

OUTPUTS - FIRE BEHAVIOR

GENERAL:

Todays forecasted winds are anticipated to be slower with a slight warming trend. Smoke in the morning and evening cloud cover buildup should reduce fire behavior potential on the Little Hogback Fire. Lower canyon bottoms in Divn Z and P should be sheltered. Exposed ridgetops have potential for some single tree torching.

Fire behavior outputs are calculated for maximum 20 foot winds of 15 to 20 mph as follows:

Spotting: 2 to .4 miles. Flame lengths: 3 to 8 ft. with surface spread. High fuel load timber 8 to 10 ft.

Grass and Sage: Rate of Spread .3 to .5 mi/hr. Closed Timber Litter: ROS .1 to .2 mi/hr.

Closed Timber brush: ROS .1 to .2 mi/hr. Open timber and Grass: ROS .5 mi/hr. to .75 mi/hr.

Forecasted Fuels and ERC: 1 hr. @ 7%, 10 hr @ 13%, 100 hr. @ 10% and 1,000 hr. @ 8% ERC at Gird RAWS of 79 = 96 percentile. Probability of Ignition @50% with 40% shading. SPECIFIC:

Goat Creek and Slide Rock Fires - Interior pockets may heat up to generate some smokes. Monitor for any for potential flare up around stump holes or deep duff in unburned islands.

Little Hogback Fire:

DIV N- Interior heat west of Beaver Dip site is anticipated to show some heat late in the burn period with no immediate threats. Heat in interior pockets should surface west of the Beaver Fill area.

DIV O- Isolated interior heat still showing up on interior ridgelines.

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. Upslope or cross slope winds should put any torching embers back into the burned perimeter.

Div Z- Unburned pockets of fuel in Capron, Sheep, and Windlass Gulches will be less active in the burn period due to sheltering and cloud cover. Flare ups may occur. Embers should be traveling cross slope or upslope into burned fuels. Less potential today for spotting activity that could impact Rock Creek area resources.

AIR OPERATIONS: Early morning haze may limit operations. Inversion may break 1100 to 1200 hrs.

SAFETY: Quiet areas on fires are potentially hazardous. Maintain LCES through the day.

1. Incident Name:	ncident Name:										
MEYERS SAPPHIRE	COMPLEX					Branc	h:		Division/Gro	up:	
2. Operational Period:	0700	- 2000									
Date/Time From: 09/10/2017 0700	SUN		Date/Time T 9/10/2017 20		UN		1		G		
4.				Operations I	Personn	el					
OPERATIONS C	HIEF PETER	MYERS,	DAVID WAL				N SUPER	VISOR	JON MCLAUGH	LIN, JON	FRY (T)
DI ANNINO	ODO IAME	001114145	T7 IEDEM	(DDAND (T)					1.4.1.15.1.4.1.1.1		
PLANNING	OPS JAMIE	SCHWAR	TZ, JEREMY BRAND (T) AIR O			DPERATIONS DIRECTOR L			BART KICKLIGH		
5.			Resc	ources Assign	ed this I	Period					
Strike Team / Ta							Number				98
Resource Des	signator ———————		LWD		Leader		Persons		p Off PT./Time		Up PT./Time
TFLD			1	JEREMIAH			1	GOAT	SPIKE /0700	GOATS	SPIKE/2000
TFLD				TONY BALL	_OU		1	GOAT	SPIKE /0700	GOAT S	PIKE/2000
TFLD				KEITH HAL	LORAN		1	GOAT	SPIKE /0700	GOAT S	PIKE/2000
HEQB				ARIC RASM	IUSSEN		1	GOAT	SPIKE /0700	GOAT S	PIKE/2000
HEQB ((T)				DAVE MEG	ORDON	***************************************	1	GOAT	SPIKE /0700	GOAT S	PIKE/2000
O-529 HEQB (T)	9 HEQB (T) 0			JASON WA	LKER		1	GOAT	SPIKE /0700	GOAT S	PIKE/2000
O-122 FAL 1 TIMBER TRAIL	0-122 FAL 1 TIMBER TRAIL		09/18	SEITZ & CH	IITWOOE)	2	GOAT	SPIKE /0700	GOAT S	PIKE/2000
E-930 ENG3			 	1				GOAT	SPIKE /0700	GOAT S	PIKE/2000
E-482 ENG3	***************************************		 	+			ļ	GOAT	SPIKE /0700	GOAT S	PIKE/2000
E-187 ENG6 NORTH IDAHO I	E-187 ENG6 NORTH IDAHO FIRE		09/15	JOHN LAUT	ENSLAC	SER	3	GOAT	SPIKE /0700	GOAT S	PIKE/2000
E-70 DOZ2 MADDEN TRUCK	ING		09/15	MOSES MA	DDEN		2	GOAT	SPIKE /0700	GOAT S	PIKE/2000
E-265 DOZ3			09/22	BRAD SMIT	Н		1	GOAT SPIKE /0700		-	PIKE/2000
E-190 WTS2 CASTLE MTN FI	RE		09/21	BOB BASTE		1	GOAT SPIKE /0700			PIKE/2000	
E-192 WTS2 BIRD WATER #8			09/16	RAY CONGI	25/168		1	GOAT SPIKE /0700			
E-177 SKG2			00/10	1000				- WOOD CO. 120 CO. 100		GOAT SPIKE/2000	
E-44 SKG3 SLACK			00/15	LANGE CLAC				C PROBLEM EDICATOR	SPIKE /0700		
	I OMBOY		09/15	JAMIE SLAC			1	100 100 100 100 100 100 100 100 100 100	SPIKE /0700	1507110000000000	PIKE/2000
E-243 EXCA T1 ST. ONGE W/			09/16	EVAN SIPPL			2		SPIKE /0700		PIKE/2000
E-262 EXCA T1 WESTERN M		OWBOY	09/19	WYATT LYC					SPIKE /0700		PIKE/2000
E-242 LOG TRUCK JOE THO	ИAS 		09/14	JOE THOMA	NS		1	GOAT	SPIKE /0700	GOAT SI	PIKE/2000
8.			Division	/Group Comn	nunioati	an Cumn	•	W			
Function	Channel	Гр	X Frequency					NI/0A/	TV T - ALA		
COMMAND	10	- K	164.6750N		123.0	VAC 1.	X Frequen 169.812		TX Tone/NA		Mode
TACTICAL	1		168.0500N		123.0		168.050		123.0		A
AIR TO GROUND	14	_	169.1500N		120.0		169.150		120.0	_	A
AIR TO GROUND	15		169.0875N				169.087			-	Α
AIR GUARD	16		168.6250N				168.625		110.9	_	
. Prepared By (Resource Un	it Leader)		Appro	Approved By (Planning Secti		tion Chief)_	Д	ate	Time	
DONNA THOMAS - RESL			TER	TERRY PIERCE - PSC1			1010	09	9/09/2017	2000	

1. Incident Name:					3.				
MEYERS SAPPHIRE CO	MPLEX				Branc	:h:		Division/Grou	ıp:
2. Operational Period:	0700 - 20	00							
Date/Time From: 09/10/2017 0700 SUI	V	Date/Time T		SUN		ı		G	
4.			Operations	s Personn	el				
OPERATIONS CHIEF	PETER MY	ZERS, DAVID WAL	KER		DIVISIO	N SUPER	/ISOR	JON MCLAUGHL	LIN, JON FRY (T)
PLANNING OPS	JAMIE SCH	HWARTZ, JEREM	Y BRAND (T)	AIR	OPERATI	ONS DIRE		LYNNE HOWARI BART KICKLIGH	
5.		Res	ources Assig	gned this	Period				
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons Drop Off PT./Time		Pick Up PT./Time		
E-260 SELF LOADING LOG TRUC	CK	09/17	JUSTIN H	ULFORD	ILFORD 1 GO/		GOAT	SPIKE /0700	GOAT SPIKE/2000
E-251 LOG LOADER BRYANT W/	LOWBOY	09/14	BRYCE R	ASMUSSE	EN	2	GOAT	SPIKE /0700	GOAT SPIKE/2000
E-263 LOG LOADER RUSS REED W/LOWBOY	LOGGING	09/20	STEVE KI	NZEL		2	GOAT	SPIKE /0700	GOAT SPIKE/2000
E-54 UTV		11/07		, 11 8 8			GOAT	SPIKE /0700	GOAT SPIKE/2000
0-488 AEMT			TERRY W	'ILLIAMSC	N	1	GOAT	SPIKE /0700	GOAT SPIKE/2000
End State: Execute full suppression and impacts to critical values at rise. 7. Special Instructions: Complete maintenance of e	sk.)	9.85			
8.		Divisio	n/Group Con	nmunicati	on Summ	nary			
Function	Channel	RX Frequency	i	RX Tone/		X Frequen	~v N/M/	TX Tone/NA	C Mode
COMMAND	10	164.6750		123.0		169.812		123.0	A
TACTICAL	1	168.05001		123.0		168.050		123.0	A
AIR TO GROUND	14	169.15001	-	.20.0	_	169.150		120.0	A
AIR TO GROUND	15	169.0875		1 () () () () () () () () () (169.087			A A
AIR GUARD	16	168.62501				168.6250		110.9	
). Prepared By (Resource Unit Le			ved By (Plai	nnina Sec	tion Chie			ate	Time
DONNA THOMAS - RESI			RY PIERCE		A)-		2/09/2017	2000

1. Incident Name:	Incident Name:							
MEYERS SAPPHIRE	COMPLEX			В	ranch:		Division/Gro	up:
2. Operational Period:	0700 - 200	00						
Date/Time From: 09/10/2017 0700	SUN	Date/Time To 09/10/2017 20		UN	II		N/O/P	
4.			Operations	Personnel				ME TEXA
OPERATIONS C	HIEF PETER L M		#F 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15	DIVISION/G	ROUP SUPER	VISOR G	REG TITUS	
DI ANNINIC	DAVID P W		(DDAND (T)	AID ODES	ATIONIC DIDE	OTOD	YNNE HOWAR	
PLANNING	OPS JAMIE SCH	1WARTZ, JEREMI	Y BRAND (I)	AIR OPER	KATIONS DIRE		YNNE HOWAR ART KICKLIGH	(A)
5.		Resc	ources Assign	l and this Perio	Ч			dvarandesseendadesse
Strike Team / Ta	ask Force /	nesc	Turces Assign	ied tills i ello	Number	T		T
Resource Designator		LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
O-495 TFLD		09/13	KEVIN PAR	RRISH	1	MEYER	S ICP/0700	MEYERS ICP/2000
O-388 TFLD (T)		09/08	LUCAS HAI	RLEY	1	MEYER	S ICP/0700	MEYERS ICP/2000
E-9 ENG3 HART VENTURES	3	09/09	CHRIS OLS	SEN	3	MEYER	S ICP/0700	MEYERS ICP/2000
E-185 ENG3 WILDFIRE RES	09/13	REAGAN F.	ARLEY	3	MEYER	S ICP/0700	MEYERS ICP/2000	
E-188 ENG6 XTREME (T)	09/19	KEITH BAL	KA	3	MEYER	S ICP/0700	MEYERS ICP/2000	
E-126 WTS1 HIGHSIERRA E	09/12	DALE ISEM	IAN	1	MEYER	S ICP/0700	MEYERS ICP/2000	
E-125 WTT2 R&J GRANGER	09/10	RON GRAN	IGER	1		S ICP/0700	MEYERS ICP/2000	
-132 WTS2 PRIMMER TENDER		09/14	REBECCA		1	200000000000000000000000000000000000000	S ICP/0700	MEYERS ICP/2000
-48 ENG4 ALDER CREEK		09/09	ROYD CAR		3			
						or a exercise or	S ICP/0700	MEYERS ICP/2000
-12 ENG6 CEDAR FIRE		09/12	TED HUNTE	ER	3		S ICP/0700	MEYERS ICP/2000
E-194 WTS2 BIRD WATER #	6	09/16	TODD BENI	EDICT	1	MEYERS ICP/0700		MEYERS ICP/2000
E-191 WTS2		09/16	MIKE THOM	MAS	1	MEYERS ICP/0700		MEYERS ICP/2000
E-179 SKDS WILDLAND FIRE	EFIGHTERS	09/17	LARRY PEA	ASE	2	MEYERS ICP/0700		MEYERS ICP/2000
E-182 SKDS ATTACK #3		09/13	CHRIS DES	ORCY	2	MEYERS ICP/0700		MEYERS ICP/2000
O-218 EMTF		09/13	JOHNNY H	YDE	1	MEYERS ICP/0700		MEYERS ICP/2000
0-445 SOF2		09/12	CRAIG COV	VIE	1	MEYERS ICP/0700		MEYERS ICP/2000
6. Control Operations/Work	Assignments:							
Task: Patrol and mop-u suppression repair need		ge. Provide su _l	oport to othe	er Divisions	as necessa	ry. Wor	k with READ	to identify
8.		Division	n/Group Comr	munication Su	ummary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	9	166.33751	١ '	123.0	170.387	'5N	123.0	А
FACTICAL	3	168.60001	N	123.0	168.600	ION	123.0	A
AIR TO GROUND	14	169.15001	N		169.150	ON		А
AIR TO GROUND	15	169.08751	1		169.087	5N		А
AIR GUARD	16	168.6250N	1		168.625	0N	110.9	
. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Planr	ning Section (Chief)	Dat	te	Time
DONNA THOMAS - RESL			RY PIERCE -	PSC1	· Ville	09/	09/2017	2000

1. Incident Name:				3.		
MEYERS SAPPHIR	E COMPLEX			Branch:	Division/Grou	p:
2. Operational Period:	0700 -	2000				
Date/Time From: 09/10/2017 0700	SUN	Date/Time To: 09/10/2017 2000	SUN	Ш	N/O/P	
4.		Opera	tions Personn	el		
OPERATIONS	CHIEF PETER			N/GROUP SUPERVIS	OR GREG TITUS	
		P WALKER		****		
PLANNIN	IG OPS JAMIE S	SCHWARTZ, JEREMY BRANI	D (T) AIR	OPERATIONS DIRECT	BART KICKLIGHT	
6. Control Operations/Wo	l ork Assignments	:	I		John Charles	
		nd impacts to resources	at risk.			
End State: Execute for	ull suppressior	n. Keep fire north of Roc	ck Creek and	I west of upper Will	ow Creek.	
7. Special Instructions:				AND INVESTIGATION OF		
Identify and remove exces	s equipment and	back haul as appropriate.				
3.		Division/Group	Communication	on Summary		
Function	Channel	RX Frequency N/W	RX Tone/I	NAC TX Frequency	N/W TX Tone/NAC	Mode
COMMAND	9	166.3375N	123.0	170,3875N	123.0	А
FACTICAL	3	168.6000N	123.0	168.6000N	123.0	Α
AIR TO GROUND	14	169.1500N		169.1500N		А
AIR TO GROUND	15	169.0875N		169.0875N		А
AIR GUARD	16	168.6250N	WISHARD AND ADDRESS OF THE PARTY OF THE PART	168.6250N	110.9	
. Prepared By (Resource	Unit Leader)	Approved By	(Planning Sec	tion Chief)	Date	Time
OONNA THOMAS - RESI		TERRY PIE	RCE - PSC1	7 1010	09/09/2017	2000

1. Incident Name:				3.				
MEYERS SAPPHIRE	E COMPLEX			В	ranch:		Division/Group:	
2. Operational Period:	0700 - 200	00					STAGI	NG - LIL
Date/Time From: 09/10/2017 0700	SUN	Date/Time To		SUN	II		HOGBA	
4.			Operations	Personnel				
OPERATIONS	CHIEF PETER MY	ERS			BRANCH DIRE	CTOR	JEFF SCHARDT	
	DAVID WAI							
PLANNIN	JAMIE SCH JEREMY BI			AIR OPER	RATIONS DIRE	- 1	LYNNE HOWAR BART KICKLIGH	100-1000
5,		Reso	urces Assigr	ned this Perio	d			
Strike Team / ⁻ Resource D		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
E-79 WTT2 MISSION MTN	STAR	09/22	SCOTT HA	RMON	1	MEYE	RS ICP/0700	MEYERS ICP/2000
E-232 EXCA T2 WELCH BF	ROS W/ LOWBOY	09/10	JIM DAVIS		2 MEYERS ICP/0700			MEYERS ICP/2000
E-258 EXCA		09/16	BILL NELSO	ON	2 MEYERS ICP/0700			MEYERS ICP/2000
E-261 TRACK HOE W/ LOV	WBOY LITTLE BEAF	₹ 09/20	MIKE HILL		1 MEYERS ICP/07			MEYERS ICP/2000
E-267 DUMP TRUCK ALL	TERRAIN TRUCKIN	G 09/21	TERRELL T	THOMAS	1	MEYE	RS ICP/0700	MEYERS ICP/2000
E-119 UTV OUTBACK FIRE	E 747318					MEYE	RS ICP/0700	MEYERS ICP/2000
E-3 AMBU THREE RIVERS	3.00	10/01	WESTGARI	D & HAGESTA	AD 2	MEYE	RS ICP/0700	MEYERS ICP/2000
Complete maintenance of e	quipment as appropr	riate and maintain r	readiness to e	engage as dire	cted by operati	ons.		
3.		Division/	/Group Comr	nunication Su	ımmary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	8	169.5375N		123.0	164.712	5N	123.0	A
OMMAND	9	166.3375N		123.0	170.387	5N	123.0	А
ACTICAL	4	168.7250N		123.0	168.725	0N	123.0	А
IR TO GROUND	14	169.1500N			169.150	0N		А
IR TO GROUND	15	169.0875N			169.087	5N		А
IR GUARD	16	168.6250N			168.625	ON	110.9	
Prepared By (Resource U	Jnit Leader)	Approv	ed By (Plann	ning Section C	Chief	Da	ate	Time
OONNA THOMAS - RESL		TERF	RY PIERCE - I	PSC1	· Pierce	09	0/09/2017	2000

1. Incident Name:				3.					
MEYERS SAPPHIRE COI	MPLEX			Br	anch:		Division/Gro	up:	
2. Operational Period:	0700 - 200	00							
Date/Time From: 09/10/2017 0700 SUI	N	Date/Time To: 09/10/2017 2000		SUN	II		STRUC	TUR	RE
4.	STATE OF		Operation	s Personnel				NATISE OF	
OPERATIONS CHIEF	PETER MYI DAVID WAL			DIVISION/GR	OUP SUPER	/ISOR	ALISON COONS	3	
PLANNING OPS	JAMIE SCH JEREMY BF			AIR OPERA	R OPERATIONS DIRECTOR LYNNE HOWARD BART KICKLIGHTER (T)				
5.		Resou	rces Assi	ned this Period					
Strike Team / Task Force / Resource Designator LV				Leader	Number Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time
E-234.1 TFLD (T)		09/16	JOSH ST	ROHMEYER	1	MEYE	RS ICP /0700	MEYE	RS ICP /2000
E-46 ENG3 HART VENTURES 41	-46 ENG3 HART VENTURES 414253			AWRENCE	3	MEYE	RS ICP /0700	MEYE	ERS ICP /2000
E-45 ENG4 INLAND FOREST MG	09/12	TERRY M	CGOVERN	3	MEYERS ICP /0700		MEYE	RS ICP /2000	
E-124 ENG4 OUTBACK FIREFIGH	09/21	KARL PE	SO	3	MEYERS ICP /0700		MEYE	RS ICP /2000	
E-189 ENG4 NATIONAL WILDLAN	09/19	LEENKUN	BACA	3	MEYE	RS ICP /0700	MEYE	RS ICP /2000	
E-133 WTS2 BUTLER ENTERPRI	SES	09/12	NICK DOL	E	1	MEYE	RS ICP /0700	MEYE	RS ICP /2000
Protect structures in Upper Willow adjacent Divisions as needed. Mai 7. Special Instructions: Identify and map structures. Work constructed line in Division and tur Specific hazard mitigations: • Review the Wildland Urban in	with liaison O	ness, backfill any str	ructure pro	tection needs wit	h Engines fron	n adjac	ent divisions.		
For IA, establish LCES and control									
3. A. 18 - E. M H. M M M M M M		Division/G	Froup Con	nmunication Sur	mmary		9K (17) (17) (18)		
Function	Channel	RX Frequency N	I/W	RX Tone/NAC	TX Frequenc	cy N/W	TX Tone/NA	c	Mode
		1			1				· · · · · · · · · · · · · · · · · · ·

			o o i i i i i i i i i i i i i i i i i i	illiary		
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	А
COMMAND	9	166.3375N	123.0	170.3875N	123.0	А
TACTICAL	4	168.7250N	123.0	168.7250N	123.0	А
AIR TO GROUND	14	169.1500N		169.1500N		А
AIR TO GROUND	15	169.0875N		169.0875N		А
AIR GUARD	16	168.6250N	*	168.6250N	110.9	
9. Prepared By (Resource U	Approved By (Approved By (Planning Section Chief)			Time	
DONNA THOMAS - RESL	TERRY PIER	TERRY PIERCE - PSC1 J. VILLO			2000	

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.					
MEYERS SAPPHIRE	COMPLEX				Branc	:h:		Division/Gro	up:	
2. Operational Period:	0700 - 20	000								
Date/Time From: 09/10/2017 0700	SUN	Date/Time To		UN				Z		
4.			Operations	Personn	el					
OPERATIONS	CHIEF PETER M	1,1000,1000		DIVISIO	N/GROU	P SUPER	ISOR A	ALISON COONS		
DI ANNUN	DAVID WA	7005 CD 27522 TV R09		AID	ODEDATI	OUG DIDE	2700	VALUE LIGHTE		
PLANNING	JEREMY E			AIR	DPERATI	ONS DIRE		YNNE HOWAR BART KICKLIGH	703	- <u>`</u>)
5.		Reso	urces Assign	l ned this l	Period					
Strike Team / T			T			Number	l		T	
Resource De		LWD		Leader		Persons	Drop	Off PT./Time	Pi	ick Up PT./Time
C-60 CUSTER GALLATIN T	2IA	09/11	DAVE DAY			20	MEYER	RS ICP/0700	MEY	ERS ICP/2000
O-459 TFLD		09/13	PATRICK K	IERAN		1	MEYER	RS ICP/0700	MEY	ERS ICP/2000
O-460 TFLD (T)		09/13	TODD AYR	ES		1	MEYER	S ICP/0700	MEYE	ERS ICP/2000
E-33 ENG4 DRAGON FIGH	TERS E-41 (T)	09/16	LEVI DUFF	ORD		3	MEYER	S ICP/0700	MEYE	ERS ICP/2000
E-30 ENG6 RED TRUCK WI	ILDFIRE	09/16	RAY BROW	/N		3	MEYER	S ICP/0700	MEYE	ERS ICP/2000
E-234 ENG6 IL-MPF	100 TO 10	09/16	SHAUN TRA	ABADO		4	MEYER	S ICP/0700	MEYE	ERS ICP/2000
E-122 GRIZ ONE ENG6		09/21	BOB RAADI	E		3	MEYER	S ICP/0700	MEYE	ERS ICP/2000
O-457 EMPF		09/19	REX NIELS	EN		1	MEYER	S ICP/0700	MEYE	ERS ICP/2000
O-462 SOF2		09/15	GARY SEX	TON		1	MEYER	S ICP/0700		ERS ICP/2000
6. Control Operations/Work	k Assignments:									
Task: Continue mop-up and Road. Provide protection to Purpose: Minimize acres but	structures.		to H25. Utilize	e aircraft,	engines a	and fire per	sonnel to	o hold fire north	and eas	st of Rock Creek
End State: Execute full supp			and minimize	impacts	to values a	at risk.				
7. Special Instructions:										
Identify and remove excess	equipment and bad	ok haul as appropria	te.							
В.		Division/	Group Comr	nunicatio	on Summ	ary				
Function	Channel	RX Frequency	N/W R	RX Tone/I	NAC T	X Frequen	by N/W	TX Tone/NA		Mode
COMMAND	8	169.5375N		123.0		164.712	5N	123.0		А
ACTICAL	2	168.2000N		123.0		168.200	ON ;	123.0		А
AIR TO GROUND	14	169.1500N				169.150	N			А
AIR TO GROUND	15	169.0875N				169.087	5N			А
AIR GUARD	16	168.6250N				168.6250)N	110.9		
. Prepared By (Resource U DONNA THOMAS - RESL	nit Leader)	1	red By (Plann RY PIERCE - I		tion Chief	01.00	Da	te 09/2017	Tin	
		T I LIM		, 001	X	WW	109/	03/201/	2000	

1. Incident Name:				3.				
MEYERS			J. 100 P.	Br	ranch:		Division/Gro	ıp:
2. Operational Period:	NIGHT							
Date/Time From: 09/10/2017 1800 SUN		Date/Time To		ON	II		NIGHT	SHIFT
4.			Operations F	Personnel				
OPERATIONS CHIEF	PETER MYEF	RS	Operations		SION SUPER	VISOR	BERT PLANTE	
	DAVID WALK							
PLANNING OPS	JAMIE SCHW JEREMY BRA			AIR OPER	ATIONS DIRE	CTOR	LYNNE HOWAR	D
5,		Reso	urces Assign	ed this Period	d			
Strike Team / Task Fo Resource Designate		LWD		_eader	Number Persons		p Off PT./Time	Pick Up PT./Time
E-26 ENG4 FIRECO		09/22	CASEY RAN		3		RS ICP/1800	MEYERS ICP/0700
E-43 ENG6 TORCH FIRE 62		09/11	BOB MILLER		3		RS ICP/1800	MEYERS ICP/0700
E-44 ENG6 TORCH FIRE 63		09/14	TRINITY KR		3	Proteste Accessors and	RS ICP/1800	MEYERS ICP/0700
6. Control Operations/Work Assig	nmonts:		1			1,,,,,,,,		INIETERO TOT 70700
3.		Division/	Group Comm	unication Su	mmary			
Function	Channel	RX Frequency		X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND		•		24400000000000000000000000000000000000				
TACTICAL						1000		
.OGISTICS								
AIR TO GROUND		41 47						
. Prepared By (Resource Unit Lea DONNA THOMAS - RESL	der)		red By (Planni G OLSON - PS	A	hitef)		ate 9/09/2017	Time 2000

ICS 204 WF (1/14)

1. Incident Name:					3.				
MEYERS SAPPHIRE COM	//PLEX		Maradanasa .		Brand	ch:		Division/Grou	ıp:
2. Operational Period:	0700 - 200	00						regris applications	
Date/Time From: 09/10/2017 0700 SUN	1	Date/Time To		UN		Ш		A/E	
4.			Operations	Personn	el				
OPERATIONS SECTION CHIEF	The second section of the sect			DIVISIO	N/GROL	JP SUPER	/ISOR	JOE BURGETT	
DI ANNING ORS	DAVID WAI	_KER WARTZ, JEREMY	/ RDAND /T\	AID	DEDAT	IONS DIDE	CTOR	LYNNE HOWARI	
FLANIVING OF 3	JAMIL 301	IVVANTZ, JENEWIT	BRAND (1)	AIK	JEKAII	IONS DIKE	- 1	BART KICKLIGH	
5.		Reso	urces Assign	ned this	Period		9		
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-416 TFLD		09/11	JOHN ASH	CRAFT		1	MEYE	RS ICP /0700	MEYERS ICP/2000
O-247 MILLER CREEK MODULE	2 FAL1	09/21	VINCE NUZ	ZZO	117	2	MEYE	RS ICP /0700	MEYERS ICP/2000
E-333 ENG4 INLAND FOREST		09/19	JOHN AILP	ORT		2	MEYE	RS ICP /0700	MEYERS ICP/2000
E-39 ENG6 SCOTTS FIRE		09/14	DAVID HEN	NDERSO	N	3	MEYE	RS ICP /0700	MEYERS ICP/2000
E-304 ENG6 CARIBOU TARGHEE	632	09/12	AUSTIN NIE	ELSON		4	MEYE	RS ICP /0700	MEYERS ICP/2000
E-41 ENG6 BROCKWAY			ALLEN BRO	OCKWAY			MEYE	R ICP/0700	MEYER ICP/2000
E-63 ENG6 HIGH DESERT		09/16	TOM HANK	S		2	MEYE	R ICP/0700	MEYER ICP/2000
NATIONAL GUARD TASK FORCE		09/13	PHINNEY/S	TAMPER	₹	2	MEYE	RS ICP /0700	MEYERS ICP/2000
E-312 ENGINE 50 ENG 50	3000	09/13	CHRISTOP	HER LEU	JCK	4	MEYE	RS ICP /0700	MEYERS ICP/2000
E-313 ENGINE 50 ENG 51		09/13	DAVID LAM	IBERS		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 M	YSKEW	ITZ	2	MEYE	RS ICP /0700	MEYERS ICP/2000
O-548 SOF2	100	09/15	DAVID CAF	RTER	10.5-10.5-2	1	MEYE	RS ICP /0700	MEYERS ICP/2000
O-493 AEMT		09/11	BOBBIE BIN	١K	most denit	1	MEYE	RS ICP /0700	MEYERS ICP/2000
6. Control Operations/Work Assig	ınments:							- 100 mm	
Task: Implement structure protection previous burnout operation around Purpose: To secure structures at M	DP1. loose Lake S	ubdivision, Lolo Ca	amp and Helei	n's Cabin					e of road 5106. Mop u
8.		Division	/Group Com	nunicati	on Sumn	nary			
Function	Channel	RX Frequency	N/W F	RX Tone/	NAC 1	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	9	168.5750N	J	114.8		173.675	ON	114.8	Α
TACTICAL	1	168.5750N 114.8 168.0500N 114.8				168.050	0N	114.8	А
AIR TO GROUND	14	169.2000N	1			169.200	0N		А
AIR TO GROUND	15	164.7500N	1			164.750	0N		А
AIR GUARD	16	168.6250N	I			168.625	ON	110.9	А
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Planr	ning Sec	tion Chie	1)	D	ate	Time
RICH AUBUCHON - RESL		TER	RY PIERCE -	PSC1	_/. }	101 cl	09	9/09/2017	2000

1. Incident Name:				3.		
MEYERS SAPPHIRE	E COMPLEX	10.0		Branch:	Division/Grou	p:
2. Operational Period:	0700 - 20	00				
Date/Time From: 09/10/2017 0700	SUN	Date/Time To: 09/10/2017 2000	SUN	Ш	A/E	·
4.		Operation	ons Personne			
OPERATIONS SECTION	NO. 1000 - 0.0		DIVISION	N/GROUP SUPERVISO	OR JOE BURGETT	
DI ANNIN	DAVID WA		(T) AID 0	DED ATIONS DIDEOT		
PLANNIN	G OPS JAMIE SCP	HWARTZ, JEREMY BRAND	(1) AIR O	PERATIONS DIRECT	OR LYNNE HOWARD BART KICKLIGHT	
6. Control Operations/Wor	l rk Assignments:		Į.			
7. Special Instructions:						
Refer to the 220 for aerial v	vater use practices t	o prevent the spread of aqua	atic invasives.			
Saw out Road 5106 from D	P 1 to DP 19.					
Identify IA resources within	division.					
		Division/Group C	ommunication	Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	T	N/W TX Tone/NAC	T Manda
COMMAND	9	168.5750N	114.8	173.6750N		
ACTICAL	1	168.0500N	114.8	168.0500N	114.8	A
AIR TO GROUND	14	169.2000N	114.0	169.2000N	114.8	A
IR TO GROUND	15	164.7500N		164.7500N		A
AIR GUARD	16	168.6250N		168.6250N	110.9	A
Prepared By (Resource L		Approved By (P	lanning Soction		Date 110.9	A Time
	Jim Leauer)	1				Time
RICH AUBUCHON - RESL		TERRY PIERC	E - PSC1	1. 14010	09/09/2017	2000

1. Incident Name:					3,					
MEYERS SAPPHIRE CO)MPLEX				Bran	ch:		Division/Gro	up:	
2. Operational Period:	0700 - 200	00					1			
Date/Time From: 09/10/2017 0700 SU	UN	Date/Time To		SUN		III		I		
4.			Operations	Personn	el					
OPERATIONS CHIE	100 Maria - Ma		•			UP SUPER	- 1	JEREMY BRANI)	
DI ANNINO OD	DAVID WAL	A CALL PROPERTY OF THE CALL PR		L	-			JON RUPP (T)		
PLANNING OP	JEREMY BI			AIR	OPERAT	IONS DIRE		LYNNE HOWAR BART KICKLIGH		/T\
SAFETY OFFICE	The second contract of the second	ABOUT COMPANY CONTRACTOR OF THE OWN		+		W		D/11(1 11(0.12.2.	161,	(1)
	2.3 December 500 Sections	Committee Contract Administration								
5.		Reso	ources Assign	ned this F	Period					
Strike Team / Task F Resource Design		LWD		Leader		Number Persons	1	p Off PT./Time	F	Pick Up PT./Time
E-289 GIST ENTERPRISES EN	G3		DONALD W	VOOD			SPIKE	/0700	SPIK	(E/2000
E-340 VERNON E26 ENG3		09/12	JERALD W	/HIPPLE		3	EAST SPIKE			T FORK (E/2000
E-288 HOTSPOT FIRE ENG5		09/20	CATHY PAI	LIN		3	EAST SPIKE			T FORK (E/2000
E-343 MOUNTAIN CAMEL ENG5	j (T)	09/12	RAY GOVE	ERT		3	EAST	FORK	EAS	T FORK
E-268 ROCKY MOUNTAIN TIME	BER ENG6	09/13	BRIAN CAF	HOON		3	SPIKE			(E/2000 T FORK
							SPIKE	/0700	SPIK	Œ/2000
E-341 CPTPA E16ENG6		09/09	DOUG COL	JRSON		4	EAST I SPIKE			T FORK (E/2000
E-342 METAL WORKS ENG6		09/21	EUGENE W	VEASEL		3	EAST I	FORK	EAS	T FORK E/2000
O-663 HEQB (T)		09/22	MIKE NOVA	A		1	EAST I	FORK	EAS	TFORK
E-134 MELROSE VFD WTT2	- XIII/III	09/10	GEORGE G	GOODY		1	SPIKE/ EAST F	FORK		T FORK
E-59 CC STACKING DOZ2		09/12	CRAIG COF	DNEI I			SPIKE/		+	E/2000
	MARK WALL						EAST FORK SPIKE/0700		EAST FORK SPIKE/2000	
E-1 CC STACKING DOZ3		09/16	BILL WALK	JESSE SHERRILL			EAST FORK SPIKE/0700 EAST FORK		100000000000000000000000000000000000000	T FORK E/2000
E-5 SHERRILL LOGGING FELLE	ER BUNCHER	09/15				1			EAST	FORK
					-	SPIKE/		0700	SPIKI	E/2000
E-136 AC LOGGING SKD2		09/17	ALAN CONOVER WILLIAM JOHNSON			1	EAST FORK		EAST FORK	
		00/16					SPIKE/0700		SPIKE/2000	
E-137 INTERMOUNTAIN SKD2		09/16				1	EAST FORK SPIKE/0700		EAST FORK SPIKE/2000	
В.		Division			on Sumn	narv	9FINE/0/00			
Function	Channel	RX Frequency				TX Frequent	cv N/W	TX Tone/NA	c T	Mode
COMMAND	9	168.5750N	cy N/W RX Tone/NAC			173.675		114.8	+	A
TACTICAL	3	168.6000N	1	114.8		168.6000		114.8		Α
AIR TO GROUND	14	169.2000N	1			169.2000			\top	A
AIR TO GROUND	15	164.7500N	1			164.7500	N			A
AIR GUARD	16	168.6250N				168.6250	ON	110.9		A
. Prepared By (Resource Unit L	eader)	Approv	ved By (Plann	ning Sect	tion Chie	 ≥f)	D	ate	Ti	me
RICH AUBUCHON - RESL		TERI	RY PIERCE -	PSC1	2.120	2100	08	9/09/2017	2000	0

1. Incident Name:							3.					
MEYERS SAPPHIRE	СОМР	LEX					Bran	ich:		Division/Gro	up:	
2. Operational Period:		0700 - 200	0					E1				
Date/Time From: 09/10/2017 0700	SUN			e/Time To		SUN		Ш		1	ž.	
4.			ALPAS IS	72017 ==								
OPERATIONS O	HIFF	PETER MY	FRS		Operations			IIP SIIPER	VISOR	JEREMY BRANI	n	
OI ENGINEES		DAVID WAL				DIVIOIC.	W/GRG	OF GOT LIX		JON RUPP (T)	J	
PLANNING	OPS J	AMIE SCH	WARTZ			AIR O	PERAT	TIONS DIRE		LYNNE HOWAR	:D	
		IEREMY BF								BART KICKLIGH	ITER (7	Γ)
SAFETY OFF	ICER M	IIKE COOK	(, BRAD	LIDELL								
5.				Resc	ources Assign	ned this P	eriod					
Strike Team / Ta								Number		Manufacture 1900 (CC)	T	* HIS 25458W 2020
Resource Des		-		LWD		Leader		Persons		p Off PT./Time		ck Up PT./Time
E-142 TIMBER TASK FORCE	Ξ								EAST SPIKE	FORK 7/0700		FORK E/2000
E-142 HE TASK FORCE LEA	ADER			09/14	JEFF HOLL	IDAY		1		FORK		FORK
E-142 TIMBER FELLER BUN	IOLIED			00/11	TONV STE	VEND			SPIKE			E/2000
E-142 HIVIBER FELLER DUIN	ICHER			09/11	TONY STE	VENS		1	EAST SPIKE		100.000.000.000.000	FORK E/2000
E-142 TIMBER DOZ2				09/14	BRAD MOR	RIGEAU		1	EAST		EAST	FORK
E-142 TIMBER SKG2			+	09/14	KEITH BRA	NDEMIHL		1	SPIKE			E/2000 FORK
							-		SPIKE	/0700	SPIKE	E/2000
E-142 TIMBER SKD2				09/20	CHASE STO	OKER		1	EAST SPIKE			FORK E/2000
E-142 BLACK DIAMOND LOV	WBOY			09/18	JREMY FLIC	CK		1	EAST	FORK	EAST	FORK
E-142 K-COMPANY LOWBO	V		-+	09/18	ZAC BUGLI	i		1	SPIKE EAST			E/2000 FORK
142 N-00MI ANT LOVIDO	1			03/10	ZAO DOGLI				SPIKE		SPIKE	
E-142 B MORE LOWBOY				09/17	JASON BAN	NGEN		1	EAST SPIKE		EAST	FORK
TFLD			_	09/17	RYAN WOIF	RHAYE		1	EAST			FORK
manani Jaz. Valet.				22/00					SPIKE		SPIKE	2000
TFLD (T)				09/08	DEREK WITTENBERG MATT HOLMSTROM JOSHUA DANIEL LEUTZINGER RON GENTRY		3	1	EAST FORK SPIKE/0700 EAST FORK SPIKE/0700 EAST FORK		EAST FORK SPIKE/2000 EAST FORK	
C-51 LEWIS & CLARK IHC				09/13				21				
C-44 GANNETT GLACIER T2	2IA			09/10				21			SPIKE	
550 Hz (2 450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					LEUTZINGER				SPIKE/0700		EAST FORK SPIKE/2000	
E-182 ROCKY MOUNTIAN F	FIRE EN	1G3		09/14				3	EAST FORK SPIKE/0700		EAST FORK SPIKE/2000	
E-289 GIST ENTERPRISES	ENG3			09/19					EAST FORK		EAST	
8.				Division	on/Group Communication		n Sumi	mary				
Function	Cł	hannel	RX F	requency			AC	TX Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND		9	11	68.5750N	cy N/W RX Tone/NA		$\neg \uparrow$	173.675	 ON	114.8		A
TACTICAL		3	10	68.6000N	1	114.8		168.600	ON	114.8		A
AIR TO GROUND		14	10	69.2000N	1			169.200	ON			A
AIR TO GROUND		15	10	64.7500N	1		$\neg \uparrow$	164.750	0N			Α
AIR GUARD		16	11	68.6250N	1		\neg	168.625	ON	110.9		Α
). Prepared By (Resource Ur	nit Leade	er)		Appro	ved By (Planr	ning Secti	on Chi	er)	D	ate	Tin	ne
RICH AUBUCHON - RESL				TED	RY PIERCE -	DSC1 -	11	10150		9/09/2017	2000	

MEYERS SAPPHIRE COM	1PLEX				Bran	ch:		Division/Grou	nb:
2. Operational Period:	0700 - 200	0							
Date/Time From: 09/10/2017 0700 SUN		Date/Time To		SUN		III		I	*
4.			Operations	Personne	1				
OPERATIONS CHIEF				DIVISIO	N/GRO	UP SUPER	/ISOR	JEREMY BRAND)
PLANNING OPS	DAVID WAL			AIDO	DEDAT	TONE DIDE	CTOD	JON RUPP (T) LYNNE HOWAR	
PLANNING OPS	JEREMY BI			AIR U	PERAI	IONS DIKE	CIOR	BART KICKLIGH	
SAFETY OFFICER	MIKE COOF	K, BRAD LIDELL							-
		Reso	urces Assigi	ned this Po	eriod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Tim
-229 TIMBER SOLUTIONS FOR	W	09/10	PAUL LOV	AAS		1		FORK	EAST FORK
E-253 TIMBER TRAIL EXCA		09/19	MIKE THO	RSON		1	1000	FORK	SPIKE/2000 EAST FORK SPIKE/2000
-62 FLANAGAN FORWARDER		09/19	DALE FLAI	NAGAN		1	EAST	FORK	EAST FORK
E-129 FLANAGAN FELLER BUNC	HER	09/19	JAY FLANA	AGAN		1	SPIKE EAST SPIKE	FORK	SPIKE/2000 EAST FORK SPIKE/2000
-296 RAC LOGGING CHIPPER		09/11	RON COOF	PER		1		FORK	EAST FORK
-321 EMTF		09/12	CHRIS NO	ON			SPIKE	E/0700 FORK	SPIKE/2000 EAST FORK
-321 LIVITI		09/12	CHRIS NO	ON			SPIKE		SPIKE/2000
0-537 EMTB		09/15	OLENA GA	RTNER			EAST SPIKE	FORK	EAST FORK SPIKE/2000
Fask: In Billy Springer Memorial an subdivisions and threatened structure Purpose: To secure structures and End State: To protect values at risk	ires. private prope	erty in the Bill Sprin	ger Memoria	I and Bona	nza Sut	odivisions.			chanical line around
Special Instructions: Refer to the 220 for aerial water used the defendence of the desired states are seen that the desired seen the defendence of the desired seen the desired		prevent the spread	d of aquatic i	nvasives.					
		Division	Group Com	municatio	n Sumn	mary			
Function	Channel	RX Frequency	N/W F	RX Tone/N	AC -	TX Frequen	cy N/W	TX Tone/NA	C Mode
DMMAND	9	168.5750N		114.8		173.675	NC	114.8	А
CTICAL	3	168.6000N		114.8		168.600	NC	114.8	A
R TO GROUND	14	169.2000N				169.200	ON		А
R TO GROUND	15	164.7500N				164.7500	N		А
R GUARD	16	168.6250N				168.6250	N	110.9	А
Prepared By (Resource Unit Lea	ider)	Approv	red By (Plan	ning Secti	on Chie	n		ate	Time
ICH AUBUCHON - RESL		TERF	RY PIERCE -	PSC1	J. 1	10110	lo	9/09/2017	2000

1. Incident Name:							3.					
MEYERS SAPPHIRE	СОМ	PLEX					Branc	h:		Division/Gro	up:	
2. Operational Period:		0700 - 200	00									
Date/Time From: 09/10/2017 0700	SUN		Date/ 09/10/2	Time To		UN		Ш		K		. *
4.					Operations	Personne	el					
OPERATIONS	CHIEF	PETER MY	ERS			1		P SUPER	/ISOR S	SHANE STURG	LL	
		DAVID WA										
PLANNING		JAMIE SCH JEREMY B				AIR C	PERATI	ONS DIRE		YNNE HOWAR BART KICKLIGH		
5.	ger (de la constitución de la co			Resc	ources Assign	l ned this F	Period					
Strike Team / T			T					Number			T	
Resource De	esignato	r		LWD		Leader		Persons		Off PT./Time	Pic	k Up PT./Time
O-396 TFLD				09/09	JONATHAN			1	MEYER	RS ICP/0700	MEYE	RS ICP/2000
C-56 BITTERROOT IHC			'	09/15	MATTHEW	MICHALI	SZYN	21	MEYER	RS ICP/0700	MEYE	RS ICP/2000
E-339 - PERKINS TENDER	S, - 3470	18 ENG3	(09/10	SHAWN BE	TTERS		3	MEYEF	RS ICP/0700	MEYE	RS ICP/2000
E-305 NORTHWEST FIRE (0710 EN	G6		09/14	MARCUS J	ANES		3	MEYER	RS ICP/0700	MEYE	RS ICP/2000
E-86 AEGIS ENG6)9/14	ROY VARN	EY		3	MEYER	RS ICP/0700	MEYE	RS ICP/2000
E-306 GREEN VALLEY 150	ENG6			09/14	MICHAEL C	CARRAFA	2	3	MEYER	RS ICP/0700	MEYE	RS ICP/2000
E-143 MORANVILLE WTT	2	<u> </u>	(09/21	JIM MORAN	NVILLE		1	MEYER	RS ICP/0700	MEYE	RS ICP/2000
E-287 CASTLE MOUNTAIN	V ENG3			09/07	RHONDINA	TSOSIE		3	MEYER	RS ICP/0700	MEYE	RS ICP/2000
E-307 CENTRAL AZ FIRE	548 EN	G6		09/14	MATHEW N	/AYHALL		3	MEYER	RS ICP/0700	MEYE	RS ICP/2000
D-246 MILLER CREEK MO				9/19	DEREK PO	FF		2		RS ICP/0700		RS ICP/2000
D-563 EMPF				9/15	MELANIE R			1		S ICP/0700		RS ICP/2000
D-415 SOF2 (T)		4)9/18	WESTON B						180000000000000000000000000000000000000	
5. Control Operations/Work				19/10	TWESTON B	URCH			MEYER	S ICP/0700	MEYE	RS ICP/2000
Task: Continue to evaluate purpose: To secure structurent End State: Protect values at	es and p	rivate prop	erty in the F	rog Po	nd Basin.	•				I impacts to critic	al value	s at risk.
. Special Instructions:												
				ivision	/Group Comi	nunicatio	n Summ	ary				
Function		Channel	RX Fre			RX Tone/N	IAC T	X Frequen		TX Tone/NA	C	Mode
OMMAND		9		3.5750N		114.8		173.675		114.8		A
ACTICAL		2	-	3.20001		114.8		168.200		114.8		А
IR TO GROUND		14		20001				169.200				A
IR TO GROUND		15	-	.75001				164.750			\dashv	Α
IR GUARD	1	16	168	3.6250N			EO. 48840 At 9	168.625		110.9	\perp	A
Prepared By (Resource U	Init Lead	der)		Appro	ved By (Planı	ning Sect	ion Chie	3 -	Da	ite	Tim	ie
RICH AUBUCHON - RESL				TER	RY PIERCE -	PSC1 C	1	MILLE	09	/09/2017	2000	

1. Incident Name:				3.				
MEYERS SAPPHIRE	COMPLEX		· · · · · · · · · · · · · · · · · · ·	Bran	ch:		Division/Grou	p:
2. Operational Period:	0700 - 200	0						
Date/Time From: 09/10/2017 0700	SUN	Date/Time To 09/10/2017 200		IN	III		R/T	
4.			Operations P	ersonnel				
OPS SECTION	CHIEF PETER MY	ERS, DAVID WALF	KER	DIVISION/GROU	UP SUPER	1000		
DI ANNINI	ODG JAMIE COLL	MADTZ IEDEMY	DDAND (T)	AID ODEDAT	TONG DIDE		ACOB JERESEK	(T)
PLANNING	G OPS JAMIE SCH	WARTZ, JEREMY	BRAND (1)	AIR OPERAT	IONS DIRE		YNN HOWARD ART KICKLIGHT	TER (T)
5.		Reso	urces Assigne	ed this Period				Maria Maria
Strike Team / T	ask Force /	I			Number	Γ		<u> </u>
Resource De	esignator	LWD	L	eader	Persons	Drop	Off PT./Time	Pick Up PT./Time
B-D T2IA		09/19	QUIGLEY/DI	CKINSON (T)	20	MEYER	S ICP/0700	MEYERS ICP/2000
E-63 AC LOGGING SKG3		09/21	GUY BUYAN	l		MEYER	ICP/0700	MEYER ICP/2000
E-235 CASTLE MOUNTAIN	FIRE WT2	09/20	ARTIE JAME	S	1	MEYER	ICP/0700	MEYER ICP /2000
E-308 BERTHOUD ENG6		09/14	SHANE PRIN	ИE	3	MEYER	ICP/0700	MEYER ICP/2000
E-309 WORLAND 63 ENG6		09/13	BEN GOMEZ	7	3	MEYER	ICP/0700	MEYER ICP/2000
SOFR		09/10	RICK JONES	3	1	MEYER	ICP/0700	MEYER ICP/2000
EMTF		09/14	CHRIS ORR		1	MEYER	ICP/0700	MEYER ICP/2000
6. Control Operations/Work	Accionments							
Purpose: Minimize acres bu End State: Execute full supprinimizing firefighter exposure. 7. Special Instructions: Refer to the 220 for aerial was lidentify IA resources within contact the supprince of the suppr	oression fire manage ure and impacts to co	ritical values at risk	ζ.		guide fire in	nto man-r	nade or natural b	parriers, while
3.		Division	/Group Comm	unication Sumr	nary			
Function	Channel	RX Frequency			TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	7	168.0750N		114.8	170.425		114.8	A
ACTICAL	4	166.7250N		114.8	166.725	ON	114.8	A
AIR TO GROUND	14	169.2000N			169.200	NC		A
IR TO GROUND	15	164.7500N			164.750	NC		A
AIR GUARD	16	168.6250N			168.625	ON	110.9	А
. Prepared By (Resource U	nit Leader)	Approv	ed By (Planni	ng Section Chi	et)	Dat	e	Time
RICH AUBUCHON - RESL		TERF	RY PIERCE - P	SC1	Violes	09/0	09/2017	2000

Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time PT	1. Incident Name:			3.				
Date/Time From: OB10/2017 2000 SUN	MEYERS SAPPHIRE CO	MPLEX		Br	ranch:		Division/Grou	p:
A Operations Personnel OPS SECTIONS CHIEF PETER MYERS DIVISION/GROUP SUPERVISOR KELLY CORNWALL DAVID WALKER PLANNING OPS AMILE SCHWARTZ AIR OPERATIONS DIRECTOR SART KICKLIGHTER (T) Strike Team / Task Force / Resources Assigned this Person MEYERS ICP/0700 MEYERS ICP/200 6. Control Operations/Work Assignments: 7. Special Instructions: Complete maintenance of equipment as appropriate and maintain readiness to engage as directed by operations. Division/Group Communication Summary Plundon Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mude Division/Group Communication Summary TX Tone/NAC Division/Group Communication Summary TX Tone/NAC Mude Division/Group Communication Summary TX Tone/NAC TX Tone/NAC TX Tone/NAC TX Tone/NAC Mude Division/Group Communication Summary TX Tone/NAC TX To	2. Operational Period:	0700 - 200	00				-2	
OPS SECTIONS CHIEF PETER MYERS DAVID WALKER PLANNING OPS JAWE SCHWARTZ JEREMY BRAND (T) Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT. Time Pick Up PT. T		N		SUN	III		W	
OPS SECTIONS CHIEF PETER MYERS DIVISION/GROUP SUPERVISOR KELLY CORNWALL DAVID WALKER PLANNING OPS JAMIE SCHWARTZ JEREMY BRAND (T) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator C-123 ENG6 MEYERS ICP/0700 MEYERS ICP/07	4.		Operati	ons Personnel				
PLANNING OPS JAMIE SCHWARTZ JEREMY BRAND (T) STEED SATE KICKLIGHTER (T) STEED SATE KICKLIGHTER (T) STEED STEED Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Ti	OPS SECTIONS CHIEF	a la management programme	ERS		ROUP SUPERV	ISOR K	ELLY CORNWA	LL
JEREMY BRAND (T) BART KICKLIGHTER (T)	DI ANNING ORG			AID ODED	TIONS DIDEC		· CILIE LICIA/A DE	
	PLANNING OF			AIR OPER	ATIONS DIKE	- 1		
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Persons MEYERS ICP/200	5.			ssigned this Period	d			
E-123 ENG6 MEYERS ICP/2000 MEYERS ICP/2000 MEYERS ICP/2000 6. Control Operations/Work Assignments: 7. Special Instructions: Complete maintenance of equipment as appropriate and maintain readiness to engage as directed by operations. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 20MMAND 7 169.0750N 114.8 170.4250N 114.8 A FACTICAL 5 166.7750N 114.8 166.7750N 114.8 A AIR TO GROUND 14 169.2000N 169.2000N A NR TO GROUND 15 164.7500N 164.7500N 169.2000N A					Number			T
6. Control Operations/Work Assignments: 7. Special Instructions: Complete maintenance of equipment as appropriate and maintain readiness to engage as directed by operations. 3. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 7 168.0750N 114.8 170.4250N 114.8 A FACTICAL 5 166.7750N 114.8 166.7750N 114.8 A AIR TO GROUND 14 169.2000N 169.2000N A		itor	LWD	Leader				Pick Up PT./Time
7. Special Instructions: Complete maintenance of equipment as appropriate and maintain readiness to engage as directed by operations. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 7 168.0750N 114.8 170.4250N 114.8 A FACTICAL 5 166.7750N 114.8 166.7750N 114.8 A FACTICAL 5 166.7750N 114.8 166.7750N 14.8 A FACTICAL 169.2000N 169.2000N A ANR TO GROUND 15 164.7500N A				2 1996		MEYER	S ICP/0700	MEYERS ICP/2000
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 7 168.0750N 114.8 170.4250N 114.8 A TACTICAL 5 166.7750N 114.8 166.7750N 114.8 A AIR TO GROUND 14 169.2000N 169.2000N A AIR TO GROUND 15 164.7500N 164.7500N A								
COMMAND 7 168.0750N 114.8 170.4250N 114.8 A TACTICAL 5 166.7750N 114.8 166.7750N 114.8 A AIR TO GROUND 14 169.2000N 169.2000N A AIR TO GROUND 15 164.7500N 164.7500N A	3.		Division/Group (Communication Su	ımmary			
COMMAND 7 168.0750N 114.8 170.4250N 114.8 A TACTICAL 5 166.7750N 114.8 166.7750N 114.8 A AIR TO GROUND 14 169.2000N 169.2000N A AIR TO GROUND 15 164.7500N 164.7500N A	Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL 5 166.7750N 114.8 166.7750N 114.8 A AIR TO GROUND 14 169.2000N 169.2000N A AIR TO GROUND 15 164.7500N 164.7500N A	COMMAND	7	168.0750N	114.8	 		114.8	
AIR TO GROUND 15 164.7500N 164.7500N A	TACTICAL	5	166.7750N	114.8	166.7750	N	114.8	
	AIR TO GROUND	14	169.2000N		169.2000	N		
			•		1 2			I A
AIR GUARD 16 168.6250N 168.6250N 110.9 A	AIR TO GROUND	15			164.7500	N		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name;	lame:		2. D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	0700 - 2000		
				00,000						
MEYEKS			Date:	te: 09/09/2017		LI Č	Date/Time From:	3		
							3/10/2017 07:00	NOS	080	08/10/2017 2000
4. Basic Radio Channel Use:	dio Chai	nnel Use:		383						
Zone Group	유 상	Function	Channel Name/Trunked Radio	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
MEYERS	-	TACTICAL	TAC 1	DIV A/E	168.0500N	114.8	168.0500N	114.8	<	
MEYERS	2	TACTICAL	TAC 2	DIVK	168.2000N	114.8	168.2000N	114.8	K	
MEYERS	6	TACTICAL	TAC 3	DIVI	168.6000N	114.8	168.6000N	114.8	4	
MEYERS	4	TACTICAL	TAC 4	DIV R/T	166.7250N	114.8	166.7250N	114.8	∢	
MEYERS	2	TACTICAL	TAC 5	DIV W	166.7750N	114.8	166.7750N	114.8	A	
MEYERS	9	TACTICAL	TAC 6		168.2500N	114.8	168.2500N	114.8	A	
MEYERS	7	COMMAND	CMD 3	N. OF THE FIRE	168.0750N	114.8	170.4250N	114.8	A	FIRELINE TO ICP - EMERINE MT.
MEYERS	80	COMMAND	CMD 4	W. OF THE FIRE	170,4125N	114.8	165.9625N	114.8	A	FIRELINE TO ICP - BARE HILL
MEYERS	6	COMMAND	CMD 5	S. OF THE FIRE	168.5750N	114.8	173.6750N	114.8	A	FIRELINE TO ICP - SENATE MT.
MEYERS	10	COMMAND	CMD 6	SE OF THE FIRE	173.0375N	114.8	167.3250N	114.8	A	FIRELINE TO ICP - TINY MT.
MEYERS	1	COMMAND	B-D / EMERINE	B-D FOREST NET	171.0000N		170.3500N	146.2	A	B-D FOREST NET BACKUP -
MEYERS	12	TACTICAL	TAN	EMS	155.3400N		155.3400N	156.7	A	AIR AMBULANCE
MEYERS	13	TACTICAL	WHITE	EMS	155.2800N		155.2800N	156.7	4	GROUND AMBULANCE
MEYERS	14	AIR TO GROUND	A/G PRIMARY	ALL DIVISIONS	169.2000N		169,2000N		4	AIR TO GROUND PRIMARY
MEYERS	15	AIR TO GROUND	A/G SECONDARY	ALL DIVISIONS	164.7500N		164.7500N		A	AIR TO GROUND SECONDARY
MEYERS	16	AIR GUARD	AIRGUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	4	AIR EMERGENCY ONLY
5. Special Instructions:	structio	ns:								
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name: JERRY W. PATRICK	ATRICK		, w	Signature:	The com	Mas
ICS 205				IAP Page			۵	Date/Time: 09/0	09/08/2017 0752	

FINAI

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name.	ame;			2. Date/	2. Date/Time Prepared:		3. Ope	3. Operational Period:	0700 - 2000			
	**											-
MEYERS				Date:	09/09/2017		Δ δ	Date/Time From:	2	Day	Date/Time To:	
					30.0			000000000000000000000000000000000000000	100	len	OZO SON	_
4. Basic Radio Channel Use:	lio Chan	nnel Use:										_
Zone Group	ن #	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	7
SAPPHIRE	-	TACTICAL	TAC 1		DIVG	168.0500N	123.0	168.0500N	123.0	<	BRANCHI	
SAPPHIRE	2	TACTICAL	TAC 2	_	DIVZ	168.2000N	123.0	168.2000N	123.0	A	LITTLE HOGBACK - BRANCH II	
SAPPHIRE	က	TACTICAL	TAC 3	 - -	DIV N/O/P	168.6000N	123.0	168.6000N	123.0	∢	LITTLE HOGBACK -BRANCH II	
SAPPHIRE	4	TACTICAL	TAC 4		STAGING	168.7250N	123.0	168.7250N	123.0	⋖	LITTLE HOGBACK - BRANCH II	_
SAPPHIRE	2	TACTICAL	TAC 5		STRUCTURE	166.7750N	123.0	166.7750N	123.0	A	LITTLE HOGBACK - BRANCH II	
SAPPHIRE	9	TACTICAL	TAC 6			168.2500N	123.0	168.2500N	123.0	A		_
SAPPHIRE	7	COMMAND	CMD 7		ALL DIVISIONS	168.1000N	123.0	170.4500N	123.0	∢	CMD RPT FOR GOAT CREEK AND SLIDE ROCK FIRES, MEST	
SAPPHIRE	8	COMMAND	CMD 8		ALL DIVISIONS	169.5375N	123.0	164.7125N	123.0	⋖	CMD RPT FOR LITTLE	-
SAPPHIRE	6	COMMAND	CMD 9		ALL DIVISIONS	166.3375N	123.0	170.3875N	123.0	∀	CMD RPT FOR LITTLE HOGBACK FIRE - FAST	_
SAPPHIRE	10	COMMAND	CMD 10		ALL DIVISIONS	164.6750N	123.0	169.8125N	123.0	∢	CMD RPT FOR GOAT CREEK AND SHIDE ROCK FIRES - FAST	1
SAPPHIRE	11	COMMAND	CMD 11		ALL DIVISIONS	171.0375N	123.0	163.8250N	123.0	4	SE END OF LITTLE HOGBACK	_
SAPPHIRE	12	TACTICAL	TAN		EMS	155.3400N	123.0	155.3400N	156.7	4	AIR AMBULANCE	_
SAPPHIRE	13	QUIGG RPT	QUIGG RPT		ΙΑ	164.7000N		164.1000N	131.8	4	LOLO FOREST RPT	_
SAPPHIRE	14	AIR TO GROUND	A/G 1		AIR ATTACK	169.1500N		169.1500N		4	COMMUNICATE WITH AIR	_
SAPPHIRE	15	AIR TO GROUND	A/G 2	_	BRANCHES I AND II	169.0875N		169.0875N		4		1
SAPPHIRE	16	AIR GUARD	AIRGRD		ALL DIVISIONS	168.6250N		168.6250N	110.9		AIR EMERGENCY OR INITIAL	
5. Special Instructions:	structio	ns;										_
												_
6. Prepared By	By	(Communicat	(Communications Unit Leader)		Name: JERRY W. PATRICK	TRICK		S	Signature:	Change	Thursday of the state of the st	
ICS 205					IAP Page			О	Date/Yime: 09/0	09/06/2017 0752		T
												~

FINAL

Page 1 of 1

AIR OPERATIONS SUMMARY	IONS SUMM	ARY	Prepared By:	By: Bart Kicklig	Bart Kicklighter AOBD(T)	Prepared Date/Time:)ate/Time:	9/9/2017 1800	00
1. INCIDENT NAME:		2. OPERATIONAL	ONAL PER	PERIOD DATE:	START TIME:	END TIME:	SUNRISE		SUNSET
Meyers Sapphire Complex	Complex		9/10/2017	117	200	2200	0705 @ Helibase	<u> </u>	1956 @ Helihase
3. REMARKS (Safety Notes, Hazards): Secondary A/A used as assigned by Air Attack. Secondary A/G used as needed. HOTSY BUCKET WASHOUT: (1) Beaverhead-Description	Notes, Hazards): Seco	Secondary A/A used as assigned by Air Attack. BUCKET WASHOUT: (1) Beaverhead-Develode.	l as assigne	d by Air Attack.	4. READY ALERT AIRCRAFT	VIRCRAFT)	ace II	ormation:
(Meyers and Sapphire): When conducting buckedsnorkel work with Helicopters, ensure that only one water source is used at a time. If utilizing multiple water sources, ensure buckets/snorkels are washed between the use of different sources. (2) LOLO PART OF SAPPHIRE: Required when switching from one drainage to another (3)No wash required when switching dips while on the Bitterroot (4) Bucket wash when switching between Lor B-D and Bitterroot. (5) NEVER DIP FROM CLARK FORK.	When conducting bu urce is used at a time. rashed between the us when switching from or thile on the Bitterroot ((5) NEVER DIP FROM (cket/snorkel workel worker and if utilizing multie of different some drainage to (4) Bucket was CLARK FORK.	ork with Hell tiple water s ources. (2) L another (3)N h when swit	Helicopters, ensure ater sources, ensure (2) LOLO PART OF r (3)No wash required switching between Lolo		THE 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		Sapphire TFR # 7/9864 Freq: 118.2250 Radius: POLYGON Altitude: 12,000 MSL Meyers TFR: 7/5927 Freq: 121.0750 Radius: POLYGON	7/9864 ON MSL 5927
6. PERSONNEL		NAME			PUONE # 12 LDC LLC	(d): 133.2000		Airtude: 11,000	
G. Combine M.		JIM WILL		DET.		7. FREQUENCIES		VHF-AM	VHF-FM
od. Sappilire Meyers Complex	сошрієх				7a. §	7a. Sapphire Freqs			
Air Ops Branch Director	or	Lynne Howard	D.	678-699-3266		Sapphire A/G PRIMARY A/G 1	VG 1	ŗ	169.1500N
Air Ops Branch Director (Trainee)	or (Trainee)	Bart Kicklighter	ter	828-460-6559		Sapphire A/G SECOND A/	A/G 2		169.08750N
Air Support Group Supervisor	pervisor	Teresa Williamson	amson	720-537-4972		Sapphire A/A FW		118.2250	
Air Tactical Group Supervisor	pervisor	Larry Mars		479-857-9663		Sapphire A/A RW		123.4000	
Air Ops Yurt Phone		AOBD/ASGS	(0)	406-859-9129	6;				
6c. Common Ops Contacts	Contacts				7b. ľ	7b. Meyers Freqs			
Meyers Helibase Manager	ager	Brad Bernardy	ду	601-540-6528		Meyers A/G PRIMARY (A/G	G1)		169.2000
			D.		Meye	Meyers A/G SECOND (A/G 2)	(6.2)		164.7500
					Meye	Meyers A/A FW		121.0750	
Meyers Helibase Trailer Phone	er Phone			406-859-9133		Meyers A/A RW		126.6250	
Mixmaster Miner Mud		Marty Posey		575-746-7320		Command - Helibase to ATGS		168.075 Rx -	170.425 Tx 114.8
Missoula (Lolo NF)		A/C Desk		406-829-7060		7c. Common Freqs			
Dillon (B-D NF)		A/C Desk		406-683-3975/3827	'5/3827 Deck				163.1000
8. AERIAL SUPERVISION	VISION				Take	Takeoff/Landing (TOLC)			172.6500N
FAA# REQ#	TY MAKE/MODEL	BASE	START	AVAIL REMA	REMARKS Natio	National Flt Follow		168.6500	168.6500 Tx/Rx 110.9
					Air Guard	uard			168.625 TX 110.9
					DNR	DNRC A/G (Yellow)		166.9000N c	166.9000N or 151.2200 Rx/Tx

	N	TE: /	NOTE: Air Tactical and Platforms TBD on Case By Case Need	latforms TB	D on Cas	te By Ca	ase Need	7d Initial &	7d Initial Attack Frage	
9. HELICOPTERS	PTERS	40						Beaverhead Direct	Direct	171.425 RX/TX TT 131.8
FAA N#	REQ#	7	MAKE/ MODEL	BASE	BRIEF	AVAIL	REMARKS	Deerlodge Direct	irect	171.000 RX/TX TT 141.3
116	A-7	1	KMax	Meyers	800	830	Restricted; Quick Fill	B-D IA Air/Air	ال	132.7000
17HX	A-67	2	Bell 205++	Meyers	800	830	Standard	B-D IA A/G #29 (pri)	#29 (pri)	166.9000 N
111DR	A-87	2	B-205	Meyers	800	830	Restricted	B-D IA A/G #52 (sec)	#52 (sec)	168.3875 N
2HE	A-14	ε	AS-350B3	H-31	800	830	Standard; litter-capable	B-D IA A/G #53 (alt)	t53 (alt)	168.4875 N
407MC	A-69	ε	Bell 407	Meyers	800	830	Standard; backboard only	Lolo East Direct	rect	168.6500N 110.9 Rx/Tx
352TA	A-37	3	AS-350B3	Meyers	800	830	Standard	Lolo East A/G	O	166.5000N
								Lolo West Direct	irect	164.9125N 123.0 Tx
9. FIXED WING	VING							Lolo West A/G (A/G 05)	/G (A/G 05)	166.7500N
N9CS	A-100		Cessna 337	Butte			ATGS Platform	Bitterroot Forest A/G	rest A/G	Rx 168.3875 Tx 168.3875
								Bitterroot A/A	ь	125.175
NOTE: Ita	licized	Airci	NOTE: Italicized Aircraft/Req are on Meyers Order;	n Meyers C	احا	thers	Others are Sapphire	Bitterroot Dispatch Ch 1	spatch Ch 1	Rx 168.750 Tx 168.750 Tn 131.8
								Bitterroot Dispatch Ch 2	spatch Ch 2	Rx 169.625 Tx 169.625 Tn 146.2
10. MISSIONS		- MEYERS	RS							
Type								TIME	From	То
Bucket drops as requested	s as req	neste	p					ТВD	Meyers Helibase	Fire
Recon as requested	dnested							TBD	Meyers Helibase	Fire
Aerial Ignition possible	n possit	ple						TBD	Meyers Helibase	Fire
								TBD	Meyers Helibase	Fire
10. MISSIONS - SAPPHIRE	S-SNC	APP	HIRE							
Type								TIME	From	To
Bucket Sup	oort as re	senbe	Bucket Support as requested in DIVS Z to hold/check firing operation	old/check firi	ng opera	lion		TBD	Meyers Helibase	Fire
ATGS to mc	nitor Sli	deroc	ATGS to monitor Sliderock and support Sapphire as requested	phire as requ	nested			TBD	Meyers Helibase	Fire
Recon as requested	quested							TBD	Meyers Helibase	Fire
Aerial Ignition as requested	n as req	queste	þ					TBD	Meyers Helibase	Fire

Meyers ICP Fire Phone List Southern Area Incident Management Team Mike Dueitt - Incident Commander

POSITION	INCIDENT PHONE
Incident Commander	(406) 859-9101
Liaison Officer	(406) 859-9102
Safety Officer	(406) 859-9129
Public Information Officer	(406) 859-9107
Operations Section Chief	(406) 859-9129
Operations Section Chief	(406) 859-9129
Air Operations Branch Director	(406) 859-9129
Meyers Helibase	(406) 859-9133
Planning Section Chief	(406) 859-9106
Logistics Section Chief	(406) 859-9103
Logistics Section Chief	(406) 859-9103
Communications	(406) 859-9099
Facilities Unit Leader	(406) 859-9130
Ground Support	(406) 859-9097
Ground Support	(406) 859-9098
Medical Unit Leader	(406) 859-9100
Finance Section Chief	(406) 859-9092
Ordering Manager	(406) 859-9090
Ordering	(406) 859-9091
Resource Unit Leader	(406) 859-9106
Demob Unit Leader	(406) 859-9106
Security	(406) 859-9130
Plans FAX	(406) 859-9105



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

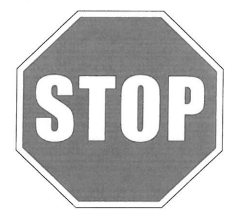
Major Hazards & Risks: Risk Management, Wildlife Hazards, Medical Emergencies

Risk Management- This is our primary means of maintaining safe wildland fire operations. Constantly *evaluate your actions* and do not hesitate to adjust as environmental and human factor conditions change. Review Risk Management Process in your IRPG, page 1. Look for opportunities that provide a high probability of success, while limiting risk and exposure. Ensure **L.C.E.S.** is in place at all times.

Wildlife Hazards—Be watchful for Grizzly Bears, Wolves, Moose, Bees, and other insects that bite or sting. Don't leave food out and haul out your trash daily. If wolves, bears, or moose are encountered, give them plenty of room and leave the area. Identify personnel allergic to bees, wasps, and yellowjackets, and ensure medication is available.

Medical Emergencies- Do you know what to do in case of a medical emergency? *Review the Medical Incident Report "9 Line*" at the end of your IRPG or the IAP. Your actions may be what saves a life!

IF you SEE Something, SAY Something!!



Remember

✓ STEP BACK

✓ THINK

✓ ORGANIZE

✓ PROCEED

L.C.E.S: Make sure they are in place

INCIDENT SAFETY ANALYSIS 215a

Meyers-Sapphire Complex - Sunday, September 10, 2017

8. Location	9. Hazard	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	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.
Initial Attack	Downhill Line	 ∼ Minimize downhill line locations. ∼ Post lookouts (IRPG pg. 7) ∼ Follow downhill line construction guidelines (IRPG pg. 9)

INCIDENT SAFETY ANALYSIS 215a

ALL	Steep Terrain & Rolling Debris	~ Plan for medical emergencies and extreme fire behavior / escape routes over steep terrain and limited access.
ALL	Injury & Medical Emergency	 Assist injured employee and provide appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108
A,R	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
ALL	Communications	~ Maintain communication with aviation resources, and suppression organization. ~ Ensure all know frequency and protocol for contacting resources. ~ Use clear terminology, ask questions and ensure good understanding, especially with new resources. ~ Utilize the ICS 205. ~ Utilize human repeaters when working in dead spots. ~ Know who you will contact in case of an emergency and practice the IWI protocol and 9 Line
ALL	Heavy Equipment Operations	~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing.
ALL	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp) and red strobe to ensure visibility. Watch for signs of fatigue. Take breaks away from areas of known hazard.
ALL	Bears and Wolves	∼No food in tents. Pick up trash in ICP and on the line. Don't travel alone when possible. Make noise when traveling through remote areas alone.
ALL	Personal Hygiene	~ Don't share personal items such as water bottles communication devices and utensils. ~ Wash hands before meals, and after use of rest room facilities. ~Clean & disinfect commonly used surfaces (cell phones, steering wheels, ect.). ~Cough & sneeze into your sleeve
ALL		~Use warning lights and provide traffic control on roads as necessary. Rotate crews in and out of smoky areas to limit exposure when possible.

INCIDENT SAFETY ANALYSIS 215a

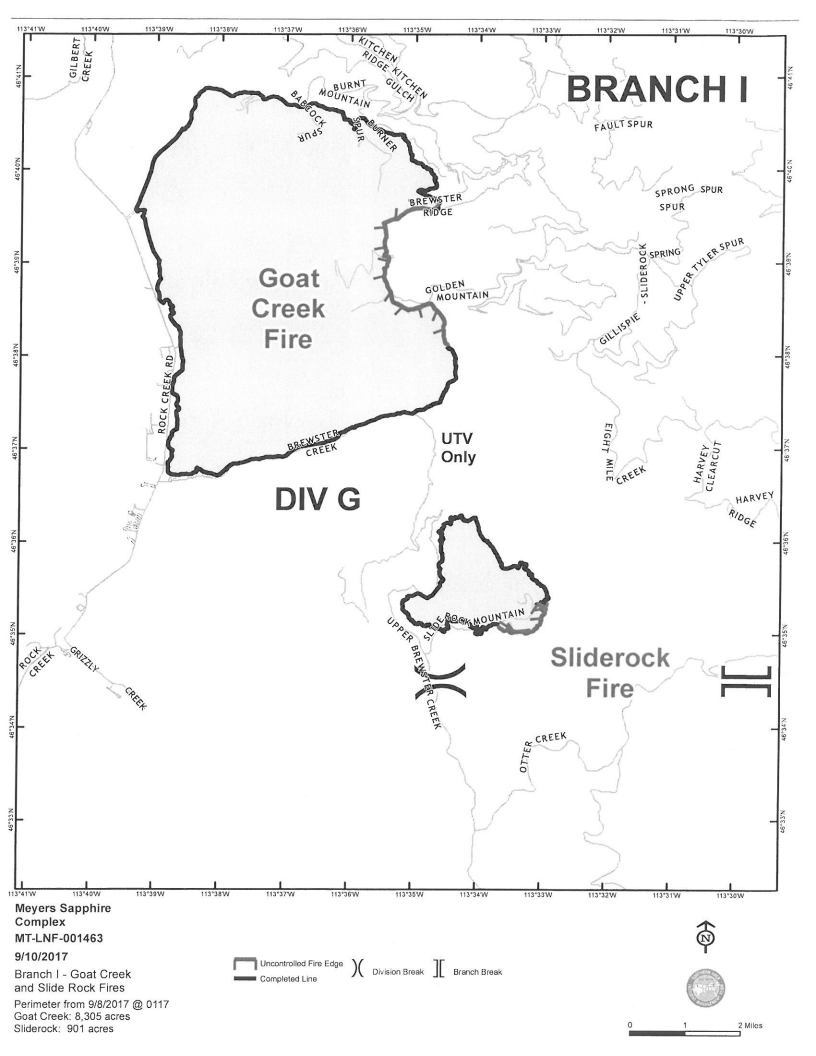
ALL & ICPs	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. Always use 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.
DIVS I	Chipping	 Make sure all personnel operating the equipment are qualified. Do not wear clothing which may become entangled with material being fed into chipper. Never reach into the infeed shroud. Do not use your hands or feet to push material into feeder. Wear the proper PPE when operating the chipper at all time.
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.

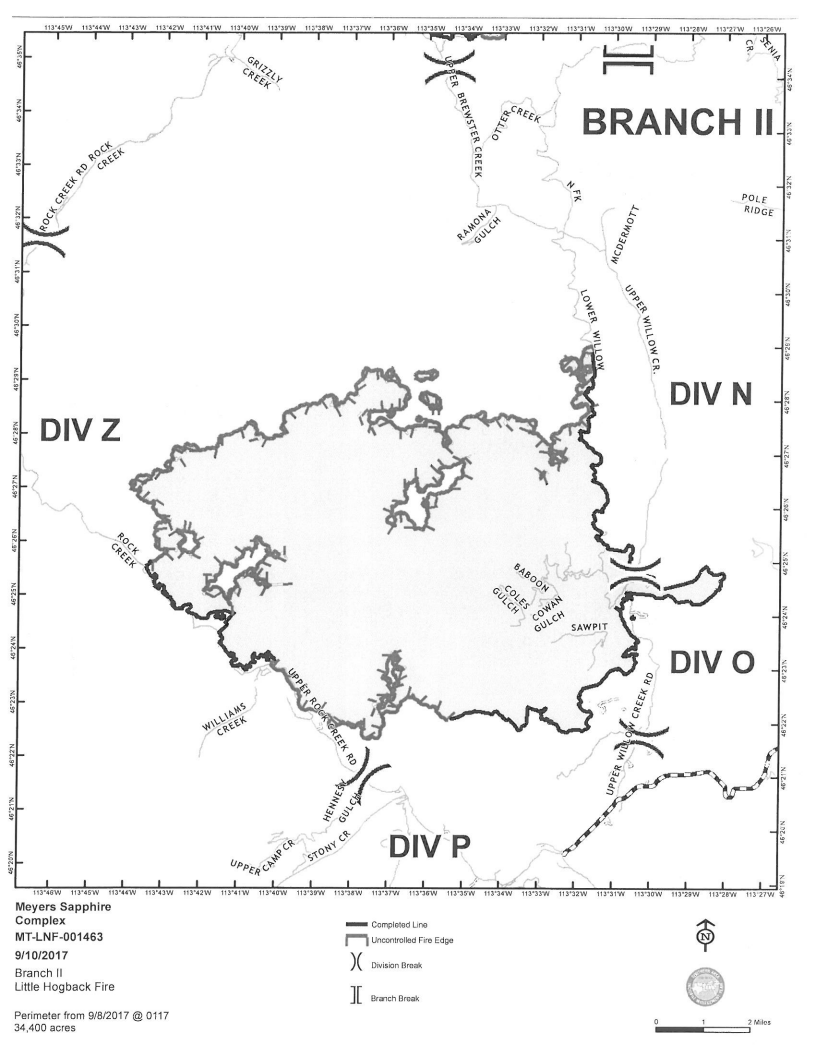
1. Incident/Project Name				2. Ope	erational Period				
Meyers Saphire Complex				Date	e/Time 9/10/201	7 operation	al perio	d	
3. Ambulance Services									
Name		Availability			Contact	,	Advance Ye		ipport (ALS
A-1 Ambulance Branch 1	Inciden	t dedicated		Comma	nd channel		X		
Three Rivers Ambulance Branch 2	Inciden	t dedicated		Comma	nd channel		X		
Granite, Ravalli and Deer Lodge County				911					X
4. Air Ambulance Services	s								
Name		Phone			Type of	Aircraft & 0	Capabilit	:y	
Air Idaho Rescue (West Yellowstone)		1-208-529-6340		Night V	ision, ALS flight s	service, Ta	n. Ch 12	2	7300
Life Flight (Missoula and I	Butte)	911		Night vi	sion, ALS transpo	rt, Frequen	ıcy Tan.	Ch 12	
Two Bear Air		911			sion, FLIR, hoist, I unit. Frequency			ound uni	t or privat
5. Hospitals								9 64	
Name Complete Address	Coo Degree DD° M	Datum – WGS 84 rdinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long		el Time m ICP) Ground	Phone	Helipa Yes M	1000	of (evel Care cility
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 Traum	
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			ommunity hospital
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	С	community hospino trauma designation	
Marcus Daly Hospital 1200 Westwood dr Hamilton MT	Lat: Long:	N 46° 14.898' W 114° 10.32'		To India Spike	406-363-2211	Yes		Level 4 trauma	
Special Notes									
he Medical unit will be open fr	om 0530 –	2200. After hours, sec	curity can	contact the	incident ambulance a	and the MED	DL in case	e of an em	ergency in
amp or on the line. Division/Branch	Arealo	cation Capability			1920	\$13,329 <i>8</i> .46			
Division A/E	EMS Res Equipme Medical	ponders & Capability ent Available on Scen Emergency Channel:	e:	spine boa	ard, kit, oxygen nd Channel	Ambuland		S,BLS)	
D l. 2		Ambulance to Scene:			. *Stationed at Co	pper Creek	CG*		
Branch 3	(700.000.000.000.000.00	round:			nary 169.2000			- 100	
	00000	d Helispots:		H8, near					
	Lat:			N 45 59	063'				

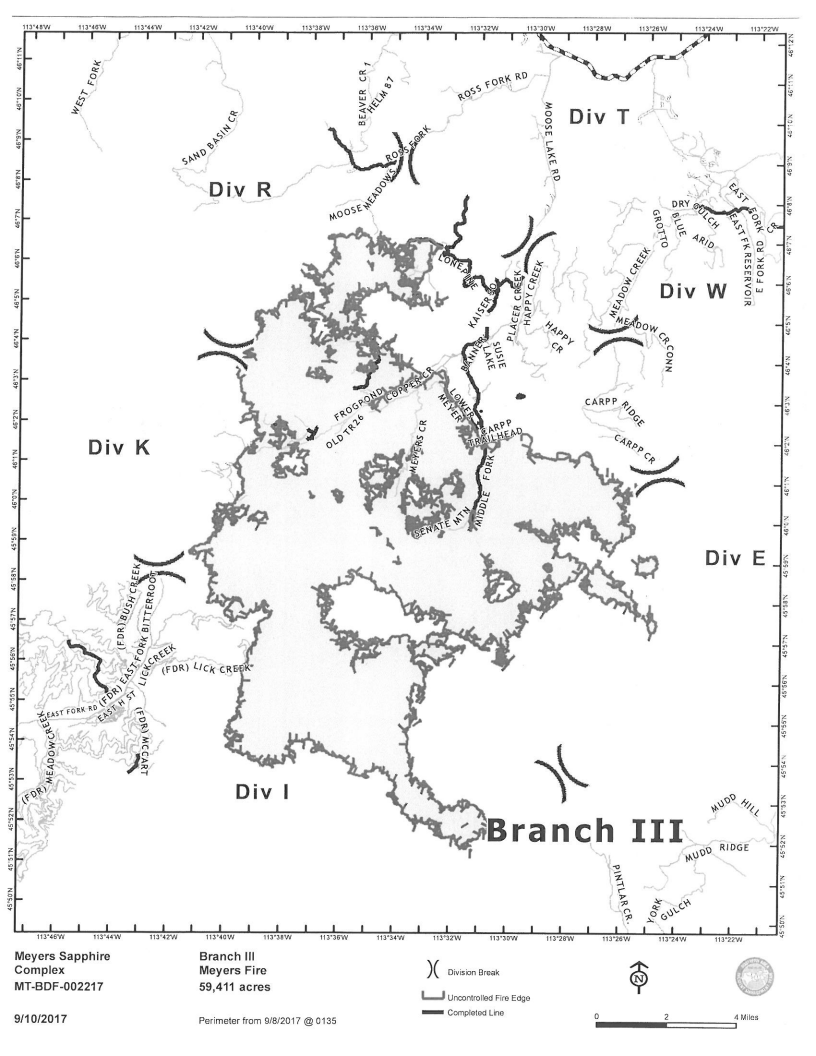
	EMS Responders & Capability:	Chris Orr, EMTF
	Equipment Available on Scene:	BLS Kit, SKED, AED, BLS
	Medical Emergency Channel:	Tac on ground/Command Channel
Branch 3	ETA for Ambulance to Scene:	45 minutes
Dranon o	Air/Ground:	A/G Primary 169.2000
Division R/T/W	All/Ground.	A/G Filliary 109.2000
	Approved 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
Branch	Air/Ground	A/G primary
D: : :	Approved Helispots	H-31
Division I	Lat:	N 45° 54.340'
(India)	Long:	W113° 45.114'
	Medical Emergency Channel:	Command,
	EMS Responders & Capability:	Melanie Miller, EMPF
	Equipment Available on	ALS/BLS Kit, Sked, AED, O2
Branch 3	Scene:	ALS/BLS KII, SKEU, AED, UZ
Branch 3	ETA for Ambulance to Scene:	45 min
	Approved Helispot:	H- 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
Dianon	ETA for Ambulance to scene:	1 hr from Missoula
D: : : 0	Air from Helibase:	15 min
Division G	Approved Helispot:	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:	W113 30.650 W113 30.981 W113 30.920 W113 30.278
	Medical Emergency Channel:	Command
	Point of Contact:	Alison Coons
	EMS Responders & Capability:	Johanna Hyde, EMTF
	Equipment Available on Scene:	BLS, O2, Trauma kit, SKED
Branch 2	ETA for Ambulance to Scene:	30 min from DP-49 (Three Rivers Ambulance)
	Air from Helibase:	15 min
Division O	Approved Helispot:	H-17 H-18
	Lat:	N 46° 22.498 N 46° 21.505
	Long:	W 113° 31.770 W 113° 32.533
	Medical Emergency Channel:	Command

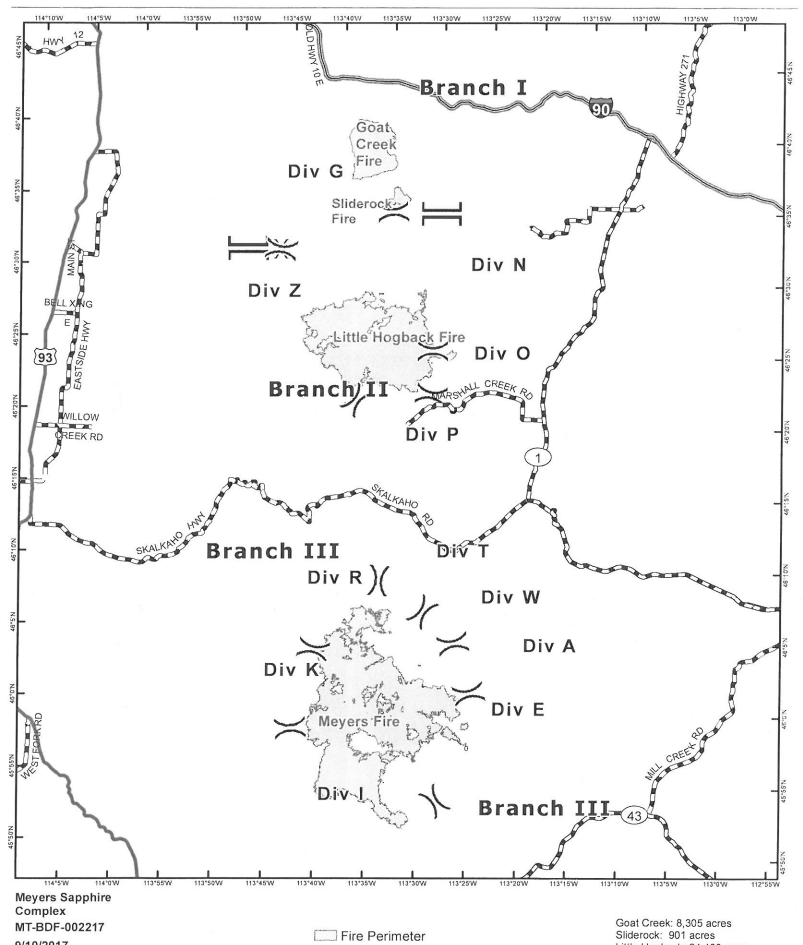
	Point of Contact:	Alison Coon	
	EMS Responders and Capability:	Three Rivers Ambulance (ALS, Paramedic)	
	Equipment Available on Scene:	BLS, ALS, Trauma gear, O2, AED	
Branch 2	ETA for Ambulance:	30 min from DP-49 (Three Rivers)	
Dianon 2	Air from Helibase:	15min	
Division P	Approved Helispot:	H-18 H-19	
Division P	Lat:	N 46° 21.505 N 46° 21.547	
	Long:	W 113° 32.533 W 113° 33.252	
	Medical Emergency Channel:	Command	
	Point of Contact:	Alison Coons	
	EMS Responders & Capability:	Rex Nielsen, EMPF	
D 1.0	Equipment Available on scene:	ALS kit w/Meds, O2, SKED, AED	
Branch 2	ETA for Ambulance:	30 min from ICP to DP-49 (Three Rivers)	
	Air from Helibase:	15 min	
Division Z	Approved Helispot:	H-21	
	Lat:	N 46° 24.623	
	Long:	W 113° 42.064	
	Medical Emergency Channel:	Command	
	Ambulance:	Staged at DP-49 (Three Rivers)	
	EMS responders and capability	Dale Guynes, EMTB (BLS)	
ICP	Equipment Available on Scene:	AED, medical unit supplies	
	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'	
Prepared by (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time
Fred Adler 179-238-6064	9/9/2017, 1200	Tony Rivers SOFT	9/9/17

		Б	









9/10/2017 IAP Map - Overview



)(Division Break

I Branch Break

Little Hogback: 34,400 acres Meyers: 59,441 acres

Total: 103,047 acres

UNIT LOG	1	. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNATORS	5	. UNIT LEADER (NAME AND POSITION)	6. OPI	ERATIONAL PERIOD	L
		7. PERSONNEL ROSTER ASSIGNED			
NAME		ICS POSITION		HOME BAS	<u> </u>
					# T
	1000				
	-				
				an and an wy areas a to as	
	8	. ACTIVITY LOG (CONTINUE ON NEXT PAGE)		
TIME		MAJOR EVENTS			
		Was a second of the second of			

TIME	MAJOR EVENTS							
	3							
MANAGEMENT AND								
	9. PREPARED BY (NAME AND POSITION)							

Medical Incident Report											
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
Use items one through nine to communicate situation to communications/dispatch.											
1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)											
2. INCIDENT	STATUS: Provide incident s	ummary and comn	nand struc	cture.							
	Injury/Illness				Describe the injury (Ex: Broken leg with bleeding)						
					-+	Geographic Name + "Medical"					
Incident Name						_	(Ex: Trout Meadow Medical)				
Point of Contact							Name of Point of Contact Name of Care Provider				
	Patient Care				(Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.											
Number of Patients: Male / Female Age: Weight: Conscious? ☐ YES ☐ NO = MEDEVAC!											
Breathing? YES NO = MEDEVAC!											
Mechanism of Injury:											
What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'											
4. SEVERITY	OF EMERGENCY, TRANS	PORT PRIORIT	Y								
SEVERITY							TRANSPORT PRIORITY				
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes,							Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.				
heat stroke, disoriented. PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.							Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .				
□ ROUTINE-0		o banno met met	<u> </u>	<i>p</i> 4			Non-Emergency. Evacuation considered				
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.							Routine of Convenience.				
5. TRANSPORT PLAN:											
Air Transport:	(Agency Aircraft Preferred)								T		
☐ Helispot ☐ Short-haul/Hoist							☐ Life Flight ☐ Other				
Ground Trans											
☐ Self-Extra	act	☐ Carry-Out)ut				☐ Ambulance		☐ Other		
6. ADDITIONA	L RESOURCE/EQUIPME	NT NEEDS:							W.		
□ Par	amedic/EMT(s)	☐ Crew(s)					☐ SKED/Backboard/C-Collar				
☐ Bur	☐ Oxygen				☐ Trauma Bag						
☐ Med	dication(s)	☐ IV/Fluid(s)					☐ Cardiac Monitor/AED				
☐ Other (i.e. splints, rope rescue, wheeled litter)											
7. COMMUNIC	ATIONS:										
Function	Channel Name/Number	Receive (R	Rx)	Tone/NAC *		Tra	ansmit (Tx)	Т	one/NAC *		
COMMAND											
AIR-TO-GRND											
TACTICAL			*/\	IAC for digital radi	a avete	·m)					
8. EVACUATION	ON LOCATION:		(1	NAC for digital radi	o syste	:111)					
Lat/Long (Datum WGS84)											
	12.45' x W 123 03.24' to Evacuation Location:										
	action Size and Hazards:										
9. CONTINGENCY:											
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.								ning			