RICE RIDGE FIRE

Day Operational Period 0700—2100

Protection From Cold and Flu

The most important thing to remember during cold and flu season is to protect yourself against these germs when you are around other people. Viruses are passed by contact between people, so be sure to wash your hands often, get your yearly flu vaccine, take care of your body, and avoid people that you know are sick. Try to avoid touching your face as much as possible, since that is how most respiratory germs enter your body.

What Really Makes You Sick?

The truth is the flu and the common cold are caused by viruses. There are over 200 viruses that cause the symptoms that we refer to as the common cold. Rhinoviruses cause a majority of colds, but they can be caused by coronaviruses, enteroviruses and others as well. Because there are so many viruses that cause these symptoms, there may never be a cure for the common cold. The flu, on the other hand, is caused by the influenza virus.

Why We Get Sick When It's Cold Outside

People get sick more often in the winter because they are exposed to each other more than in the summer. When it is cold outside, people tend to stay inside and are more likely to spread germs to one another. With so many people in such close contact, the likelihood of passing germs is much higher when it is cold outside than when it is warm and people are outdoors. When it is cold outside, the air is drier both outdoors and inside (where people have their heaters on), which may make it easier for germs to pass from one person to another. But it is not the cold weather that causes the cold; it just might make it easier to spread the virus.



IAP



Sunday
September 17
2017

Rice Ridge MT-LNF-001464 767010 P1K8ND

Liberty MT-FHA-000105 PAK5M8

INCIDENT OBJECTIVES

1. Incident Name Rice Ridge Fire

2. Date Sept 16, 2017 3. Time **2000**

4. Operational Period: 09/17/2017 Day

5. General Control Objectives for the Incident (include alternatives)

Commander's Intent

PURPOSE: To manage risk in all incident actions.

TASK: Ensure that all incident actions reflect a commitment to aviation, responder, and public safety through using the risk management process outlined in the IRPG, adherence to the 10 standard firefighting orders, mitigation of the 18 situations that shout watch out and LCES. If you cannot mitigate a tactical hazard to an acceptable level of risk, do not implement the corresponding tactical action until such time as the risk can be satisfactorily mitigated before re-engaging. Ensure that Leader's Intent is clearly communicated and understood.

OUTCOME: Neither responders nor publics have been seriously injured or killed.

Operational Objectives

Implementation of the following operational objectives is to be applied and accomplished only through managing risk to best assure firefighter safety.

- 1. Execute perimeter control strategies utilizing direct and indirect tactics, when applicable use point or zone protection tactics to minimize impacts to values at risk and firefighter exposure.
- 2. Provide Point/Zone Protection minimizing fire impacts to:
 - a. Social/economic values including primary structures, public and private (town of Seeley Lake, Double Arrow, Coopers Lake, Kozy Corner, and other Upper Blackfoot communities), and hard-asset infrastructure.
 - b. Monture Creek Guard Station and other public recreation sites as well as private undeveloped lands.
- 3. Provide Initial Attack on DNRC protected lands under the established TFR. On the Lolo National Forests, coordinate support to forest IA response within the TFR. Outside the TFR, provide support as requested based upon resource availability and fire activity.
- 4. Implement the Suppression Repair Plan in areas where suppression activities have ceased and repair is warranted.

Management Objectives

- Provide timely and accurate dissemination of information to residents of Missoula and Powell Counties, county
 governments, Lolo National Forests, and MT DNRC. Keep these entities informed of management goals, objectives, and
 successes on the incident.
- Protect declared/proposed Wilderness, waterways and riparian areas from incident management impacts. Operations
 personnel should coordinate with appropriate READ(s) to document; and, if necessary, coordinate mitigation measures
 related to watershed impacts, sensitive species, cultural sites, and minimize introduction and spread of noxious/exotic
 weeds and aquatic species.

Additional Commander's Intent

PURPOSE: To assure incident management activities are aligned with the overall goals of the requesting and cooperating agencies.

TASK: Communicate, Coordinate and Cooperate incident management activities with Missoula and Powell Counties, county governments, Lolo National Forest, MT DNRC, activities include but are not limited to suppression actions, support needs, and rehabilitation.

OUTCOME: The incident is resolved to the satisfaction of requesting and cooperating agencies.

PURPOSE: To create an environment that is based on solid relationships and is conducive to efficient accomplishments.

TASK: Treat all Incident Management personnel, cooperators, contractors and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, discrimination, alcohol, or illegal drug use.

OUTCOME: All people associated with the incident felt valued and could contribute to a positive outcome in the management of the incident.

PURPOSE: To ensure that suppression impacts to natural and cultural resources are kept to a minimum.

TASK: Coordinate closely with resource advisors (READs) on all operation activities.

OUTCOME: Resource values have received minimal detrimental impacts.

6/7 Attachments (mark if attached)	\boxtimes	Medical Plan - ICS 206	\boxtimes	Air Operations – ICS 220
Organization List - ICS 203	\boxtimes	Weather Forecast	\boxtimes	Safety Message
Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast	\boxtimes	Medical Emergency Com Plan
Communications Plan - ICS 205	\boxtimes	Incident Map	\boxtimes	Weather Forecast
Prepared by (Planning Section Chief)		9. Approved by (Inc	iden	t Commander)
Mike Kopitzke		Greg Poncin		
Communications Plan - ICS 205 9. Prepared by (Planning Section Chief)		Incident Map 9. Approved by (Inc		Weather Forecast

ICS 202 3/2007

Prioritized Highly Valued Resources and Assets in the Rice Ridge Fire Area (does not include Flathead NF or Helena-Lewis & Clark NF) 9/13/2017

Priority	Value/Asset Category	Value/Asset Subcategory	Contact	Value/Asset Location
1	Public safety, Firefighter safety			
		Water treatment plant		Collector
		Municipal watershed (Seeley Lake)		Div A/Z, W
		Transmission lines	Northwestern Energy Missoula Electric Coop	Collector
2	Infrastructure and built assets	Electric substations		Seeley Lake Woodworth
		Commo sites		Collector
		Highway 83 and Highway 200		
		Bridges		Collector
2	Defendible Church	Private and commercial structures	Structure Branch	Refer to Structure Assessments
3	Defensible Structures	Backcountry cabins	Lolo NF	Carmichael Cabin North Fork Cabin
_	Social and political relationships	Cooperators and public		
4	Economic disruptions	Communities and businesses		
	Pasture lands,	Montana DNRC	READ, Agency administrator	
5	Recreation infrastructure, and	USFS	READ, Agency administrator	Collector
	Timber	Private	Landowners	
6	Resource and ecological values	Bull trout habitat	READ	Trail Mountain Creek Blind Canyon Creek Cottonwood Creek North Fork Cottonwood Cr Dunham Creek Monture Creek North Fork Blackfoot River
		Roadless character	READ	Scapegoat Wilderness Bob Marshall Wilderness
		Archeological sites	READ	None identified
		Cemetery		Collector (near MM 3, Hwy 83)

ORGANIZ	ATIONAL STRUCTURE CHART	9. Operations Section				
1. Incident Name		Chiefs	Brent Olson			
Rice Ridge		Deputy				
2. Date		A. Branch I – Divisions/Groups				
09/16/2017		Branch Director	Andy James / Justin Kaber (t)			
4. Operational Period		Division Alpha/Zulu	Ryan Butler			
09/17/2017 0700	0 – 2100 Day	Division Papa	Mike King			
5. Incident Comma	nder and Staff	Division Whiskey/Tango	Edward Leblanc			
Incident Commander	Greg Poncin	Boy Scout Staging	Howard Richards			
Deputy	Mike Goicoechea	Repair Group	Rob Thorp			
Safety Officer	Gerald Vickers, Ivan Cupp	Division Mike	Mike Graham			
Information Officer	Lisa Radosevich-Craig, Jeannette Dreadfulwater, Mike Cole	Division November	Phil Oosahwe			
Liaison Officer	Rob Taylor, Kay Jaquith	Heavy Equipment Group	Kyle Sahd			
6. Agency Represe	ntatives					
Agency	Lolo NF	B. Branch II – Divisions/0	Groups			
USFS District Ranger	Rachel Fiegley	Unstaffed				
USFS AA	Joe Norrell					
MT DNRC AA	Kristin Baker-Dickinson	C. Liberty Branch				
Lolo NF READ	Scott Tomson, Josh Schulze, Matt Mayernik	Branch Director	Steve Creech			
		Division Alpha/ Bravo	Rob Berney			
7. Planning Section	1	Division Charlie / IA	Chase Payne			
Chief	Mike Kopitzke	Division Mike				
Resources Unit	Bob Rogers, Jeff Turner (t)	Division Tango	Daniel Escobedo			
Situation Unit	Clint Kolarich, Rob Carlin	Division Uniform	Harold Kibbe			
Demobilization Unit	Tanya Murphy, Deb Bond					
Computer Technical	Matt Berry, Rob Bowles					
GIS Specialist	Mark Slaton, Erin Heiselmann, Timory Peel					
Fire Behavior	Tim Metzger					
Strategic Op. Planner	Roy Hall					
Incident Meteorologist	Ryan Leach					
Long Term Analyst	LaWen Hollingsworth	D. Air Operations Branch	1			
Human Resources	Sandra Padilla	Branch Director	Dennis Morton, John McKee (t)			
Status Check-In	Amber Painter (t), Jay Cowan (t)	Air Attack Supervisor	Steve Dondero			
8. Logistics Section		Helibase Manager	Joe Rinaldi			
Chief	Roylene Gaul, Charlie Showers (t)	Air Support Supervisor	Sarah Culhane (t)			
Deputy	Jim Evanoff, Keith Walters	Helicopter Coordinator				
Supply Unit	John Kastner	Air Tanker Coordinator				
Facilities Unit	Tim Wilson					
Ground Support Unit	Darrell Steinberg, Stan Jones	10. Finance				
Communications Unit	Trent Coppinger, Tony Jeffers	Chief	Shirley Ehmann			
Medical Unit	Brett Clymer, Emily Ellick-Flettre (t), Jeff Cummings	Time Unit	Marta Lujan (t)			
Food Unit	Russ "Skip" Danielson	Procurement Unit	Dana Bangart			
		Compensation/Claims	Jim Augustine			
		Cost Unit	Kevin Sweeney			
Prepared by: Robert Roger	s					

Safety Message

Maintaining Professional Relationships

Maintaining existing, fostering new, and repairing damaged professional relationships is an important part of a safety culture. When a professional relationship becomes damaged, communication fails, people become distracted, and safety issues arise. Oftentimes, safety issues are the result of many smaller ones that could have been avoided.

Follow these suggestions to establish and maintain professional relationships on wildland fire assignments:

Be Open to Meeting New People

Focus on introducing yourself to others whenever the opportunity presents itself. Establish contacts with counterparts and colleagues in your work area.

Recognize Your Common Goals

Acknowledging with your coworkers that you are working in support of common objectives. Be an active member of the team by offering ideas and feedback helps you to identify yourself as a person who recognizes the value of team work.

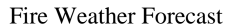
Address Hard Feelings

Repairing a damaged relationship is a gesture that shows respect and concern for the other person despite the disagreement. A repair can be anything from suggesting a compromise to owning your half of the situation to voicing respect for another party to using humor to break tension.

It's a Small Fire Community - Stay Connected

Poncin's Safety & Medical Team







FORECAST NO: 46

PREDICTION FOR: Sunday Day Shift
SHIFT DATE: September 17, 2017

FORECAST ISSUED: 2000 September 16, 2017

NAME OF FIRE: Rice Ridge
UNIT: MT-LNF / Poncin IMT
Phone Number: (240) 778-5278
Incident Meteorologist: Dan Byrd

WEATHER DISCUSSION: Upper level ridging will bring partly cloudy skies today with warmer temperatures. Clouds will be on the increase tonight with increasing chances for showers on Monday as a strong Pacific storm system approaches the area. This storm system will bring chances for rainshowers through mid-week.

WEATHER FORECAST TODAY (SUNDAY):

WEATHER: Partly cloudy.

MAX TEMPERATURES: Fire line (5,500 ft) 54 –59 F, ICP (4,000 ft) 59 – 63 F.

MIN HUMIDITY: 27 - 32%.

20-FOOT WINDS: SW 5-7 mph becoming SW 8-12G17.

LAL: 1 **CWR:** 0% **HAINES:** 3

STABILITY / INVERSION: Weak inversion breaking by early afternoon.

SMOKE TRANSPORT: SW 12 mph.

WEATHER FORECAST TONIGHT (SUNDAY NIGHT):

WEATHER: Becoming mostly cloudy. Slight chance of a light rainshower by am. **MIN TEMPERATURES:** 35 – 40F on the ridges to 29 – 34F at ICP and Seeley Lake. **MAX HUMIDITY:** 65 – 75% on the ridges and 80 – 90% at ICP and Seeley Lake. **WINDS (20 FOOT):** SW 10 mph on the ridge tops, variable 3-5 mph elsewhere.

WEATHER FORECAST TOMORROW (MONDAY)

WEATHER: Mostly cloudy with a chance of rainshowers by early afternoon. **MAX TEMPERATURES:** Fire line (5,500 ft) 42 - 47F, ICP (4,000 ft) 50 - 55 F.

MIN HUMIDITY: 40 – 50%. **20-FOOT WINDS:** W 7 – 12 mph. **LAL:** 1 **CWR:** 70% **HAINES:** 2

STABILITY / INVERSION: Stable conditions all day.

SMOKE TRANSPORT: SW 10 mph.

1

EXTENDED FORECAST:

Tuesday...Cloudy with a chance for Rainshowers. 44-48. Min RH 48-52%. 20 Foot Winds SW 12-17. Wednesday...Cloudy. Rainshowers likely. 41-45. Min RH 53-57%. 20 Foot Winds SW 15-20. Thursday... Cloudy with a chance for Rainshowers. 41-45. Min RH 48-52%. 20 Foot Winds SW 7-12.

Web links for RAWS observations.









Kleinschmidt

F	FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #52	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Rice Ridge/Liberty	OPERATIONAL PERIOD: Day 09/17/2017								
DATE ISSUED: 09/16/2017	TIME ISSUED: 2000 hours								
UNIT: Lolo National Forest	SIGNED: Tim Metzger, FBAN;								
	N.E.LES								

INPUTS

WEATHER SUMMARY: See Weather forecast Warmer and drier for today transitioning to cold and wet Monday!

OUTPUTS

FIRE BEHAVIOR

<u>Indicators for Increased Fire Activity on the Rice Ridge Fire</u>
Relative Humidity <20%, Winds >10mph, Temperatures >80F, 1000 fuel moistures <12%

GENERAL: Partly cloudy skies and warmer today with increasing clouds in the afternoon bringing more rain for the next few days. Expect minimal to no active fire behavior today. Fire behavior can be characterized by primarily creeping and smoldering with a slight potential for surface fire in the heavy dead and down fuels in the closed canopy. Min humidity near 27-32%. Expect heavy fuels to continue to hold heat and smolder due to the very low fuel moistures.

ALL DIVISIONS:

Interior smoke may show with the increased sunshine and lower RH values today, but with the precipitation and short burn periods there will be no additional perimeter spread. Isolated portions in the interior may continue to burn out heavy fuels, although the fuel moistures have been on the increase.

Cold temperatures are in the forecast and be prepared. If temps reach below freezing for more than 3 consecutive hours it will frost kill the remaining live vegetation (grass, leaves) increasing a fine fuel load across the area. This is especially important in areas where there maybe heat adjacent to the control lines.

Un-detected spot fires and heat may begin to show with the increase in sunshine and slightly warmer weather.

AIR OPERATIONS:

Low clouds in the morning with partly cloudy skies in the afternoon.

SAFETY: Significant precipitation and saturated soils coupled with gusty winds and high severity burn areas in the timber will dramatically increase the potential for falling trees. Stay heads up in these areas.

ASSIGNMENT LIST				1.	ı		2. Division/Group	 bha/Zulu
				4. Operation Date: 09/			Time: 0700 – 2100)
5.			Operation	ns Person	nel			
Operations Chief	Rrant ()Isan (0/24)		Division/Gr Supervisor	•	Ryan I	Ryan Butler (9/24)		
Branch Director	1.0000/12000010/2/11 III0000100000010110/2/11 III000000000000000000000000000000000			Air Operations Director Air Attack Supervisor Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)			cKee (t) (9/24)	
6.			Resourc	es Assigne	ed This Peri	od		
Strike Team/Task F Designa		Last Shift	Leader		No. Pers.	Trans. Neede	Drop Off PT./Time	Pick Up PT./Time
O-821 TFLD 9/22 William Ryles			1	N	ICP 0700	ICP 2100		
O-819 TFLD (t)	FLD (t) 9/23 Lorenzo Velasque			Z	1	N	ICP 0700	ICP 2100
E-9998 ENG4 See	ley RD 63	loan	Jeoff Mcevers		5	N	ICP 0700	ICP 2100

Designator	Shift	Leader	Pers.	Neede	Drop Off P1./11me	PICK Up P1./Time
O-821 TFLD	9/22	William Ryles	1	N	ICP 0700	ICP 2100
O-819 TFLD (t)	9/23	Lorenzo Velasquez	1	Ν	ICP 0700	ICP 2100
E-9998 ENG4 Seeley RD 63	loan	Jeoff Mcevers	5	N	ICP 0700	ICP 2100
E-273 ENG6 NPS 13	9/20	Brandon Harriman	3	Ν	ICP 0700	ICP 2100
E-505 ENG6 Poudre Fire	9/20	Matt Housley	3	N	ICP 0700	ICP 2100
E-9996 ENG6 Tonto E45	9/21	Kyle Fogarty	5	N	ICP 0700	ICP 2100
E-9999 ENG6 Seeley RD 661	Ioan	Heidi Leritz	4	Ν	ICP 0700	ICP 2100
O-416 SOF2	9/17	Bruce Malloy	1	N	ICP 0700	ICP 2100
O-818 EMTF	9/22	Rodney Stubbs	1	N	ICP 0700	ICP 2100
O-475 AEMT	9/29	Nolan Yellow-Kidney	1	Ν	ICP 0700	ICP 2100

<u>Task:</u> Continue to hold and mop up along 720 Road where possible. Mop up along control line 100 feet in. Backhaul water handling equipment as appropriate.

<u>Purpose:</u> Protect the prioritized values by constructing a control line that has a high probability of preventing surface fire from negatively impacting these values.

<u>End State</u>: Line was scouted, prepped, burned, held & repaired with no loss to structures. Road closures in the HWY 83 corridor that could have impacted evacuation routes and local economies were minimized or prevented. Pasture land and timber were minimally impacted, recreation infrastructure was protected and bull trout habitat received minimal to no sediment flow.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary									
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments					
Command 1	170.6875	166.5750	114.8	9	Repeater assignments are suggestions. If					
Command 2	171.0625	165.4125	114.8	10						
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.					
Tactical	168.0500	168.0500	114.8	1						
Air to Ground	169.8250	169.8250		12						
Prepared by (RESL)		Approved by (PSC)		Date	Time					
Rick Moore			09/16/20	2100						

	ASSIGNMENT LIST	1. I		2. Division/Group	Рара			
3. Incident Name	Rice Ridge	4. Operational Period Date: 09/17/2017		Time: 0700 – 2100				
5.	Operatio	ns Personnel						
Operations Chief	Brent Olson (9/24)	Division/Group Supervisor	Mike K	ing (9/24)				
Branch Director	Andy James (9/24), Justin Kaber (t) (9/24)	Air Operations Director Air Attack Supervisor	Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)					
6. Resources Assigned This Period								

6. Resources Assigned This Period									
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
E-264 ENG3 UTRID 5326	9/17	Derek Domis	4	N	ICP 0700	ICP 2100			
O-892 TFLD	9/22	Brian Holmes	1	N	ICP 0700	ICP 2100			
O-893 TFLD (t)	9/22	Emory Paul	1	N	ICP 0700	ICP 2100			
E-638 ENG3 CCD 3334	9/22	Shane Kelly	4	N	ICP 0700	ICP 2100			
E-639 ENG3 NV-SND 5343	9/22	Dakota Vaughn-O'Brien	4	N	ICP 0700	ICP 2100			
E-636 ENG4 NV-WID 2413	9/22	Chad Niblett	3	N	ICP 0700	ICP 2100			
E-635 ENG6 NV-BMD 6221	9/22	James Black	3	N	ICP 0700	ICP 2100			
E-637 ENG6 NV-SND 5643	9/24	Tolo Martinez	3	N	ICP 0700	ICP 2100			
E-611 EXCA Woodchuck Logging	9/23	Dale Walchuck	1	N	ICP 0700	ICP 2100			
O-765 SOF2	9/20	Jack Muncy	1	N	ICP 0700	ICP 2100			
O-713 EMTF	9/21	Thane Cunningham	1	N	ICP 0700	ICP 2100			
7. October Occompliance									

Task: Continue to hold and mop up along 477 Road 100 feet in. Backhaul water handling equipment as appropriate.

<u>Purpose:</u> Protect the prioritized values by constructing a control line that has a high probability of preventing surface fire from negatively impacting these values.

End State: Line was scouted, prepped, burned, held & repaired with no loss to structures. Road closures in the HWY 83 corridor that could have impacted evacuation routes and local economies were minimized or prevented. Pasture land and timber were minimally impacted, recreation infrastructure was protected and bull trout habitat received minimal to no sediment flow.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary										
Function	Frequency - RX	Frequency - TX	Tone	Channe	Comments						
Command 1	170.6875	166.5750	114.8	9	Repeater assignments are suggestions. If						
Command 2	171.0625	165.4125	114.8								
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.						
Tactical	166.7250	166.7250	114.8	5							
Air to Ground	169.8250	169.8250		12							
Prepared by (RESL)	Approved by (PSC)		Date	Time						
Rick Moore		Mike Kopitzke		09/16/201	7 2100						

	T LIST	1.	ı		2. Division/Group Whis	_ skey/Tango			
3. Incident Name	je	4. Operation Date: 09/1		i	Time: 0700 – 210	0			
5.	5. Operations Personnel								
Operations Chief	Brent Olson (9/	24)	Division/Group Supervisor Edward Leblanc (9/24)						
				Air Operations Director Air Attack Supervisor Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)					
6.		Resourc	es Assigne	ed This P	eriod				
Strike Team/Task	Last	•	No.	Trans.	Due to Off DT /Time	Diek Un DT /Time			

A Troodured Adolghed This Feriou								
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
O-915 TFLD	9/27	Robert Picazo	1	N	ICP 0700	ICP 2100		
E-642 ENG6 AZ-CRA 612	9/28	Tanner Werchau	3	N	ICP 0700	ICP 2100		
E-572 ENG6 AZ-CNF 642	9/25	Bernie Romero	3	N	ICP 0700	ICP 2100		
E-17 Castle Mtn. Fire	9/22	Tyrell Jacobs	3	N	ICP 0700	ICP 2100		
E-53 ENG6 Alder Creek 16	9/21	Vitas Labanauskas	3	N	ICP 0700	ICP 2100		
E-284 SKG2 Hardley Able Log	9/19	Jim Evans	2	N	ICP 0700	ICP 2100		
E-398 PCT3 Timber Trail & Spur	9/20	Robert Brown	2	N	ICP 0700	ICP 2100		
O-844 SOFR	9/24	John Winters	1	N	ICP 0700	ICP 2100		
O-888 EMTF	9/26	Justin Spicer	1	N	ICP 0700	ICP 2100		

Task: Mop up and patrol DP 84 to DP 145. Continue to run the sprinkler system between Blind Canyon and Swamp Creek. Backhaul equipment as appropriate.

<u>Purpose:</u> Protect the prioritized values by constructing a control line that has a high probability of preventing surface fire from negatively impacting these values.

End State: Line was scouted, prepped, burned, held & repaired with no loss to structures. Road closures in the HWY 83 corridor that could have impacted evacuation routes and local economies were minimized or prevented. Pasture land and timber were minimally impacted, recreation infrastructure was protected and bull trout habitat received minimal to no sediment flow.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary									
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments					
Command 1	170.6875	166.5750	114.8	9						
Command 2	171.0625	165.4125	114.8		Repeater assignments are suggestions. If another repeater works better, use it.					
Command 3	170.0875	162.1875	114.8	11						
Tactical	168.6000	168.6000	114.8	3						
Air to Ground	169.8250	169.8250		12						
Prepared by (RESL	_) /	Approved by (PSC)		Date	Time					
Rick Moore		Mike Kopitzke		09/16/201	7 2100					

AS	SSIGNMENT LIST	1. I		2. Division/Group Boy Sc	out Staging			
3. Incident Name	Rice Ridge	4. Operational Period Date: 09/17/2017 Time: 0700 – 2100						
5.	Operation	s Personnel						
Operations Chief	Brent Olson (9/24)	Division/Group Supervisor	Howar	rd Richards (9/28)				
Branch Director	Andy James (9/24), Justin Kaber (t) (9/24)	Air Operations Director Air Attack Supervisor		s Morton (9/24), Joh Dondero (9/24)	n McKee (t) (9/24)			
e	Posource	s Assigned This Period						

6.	Resources Assigned This Period						
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
E-397 SKG1 Soft Track Attack	9/22	Justus Covey	1	N	0700	2100	
E-352 SKG4 Milner Brothers	9/25	Larry Milner	1	N	0700	2100	
E-297 SKD3 Caldbeck Logging	9/24	Branden Caldbeck	1	N	0700	2100	
E-550 Grinder John Jump			1	N	0700	2100	
E-57 EXCA John Jump	9/20	Stony Shipp	1	N	0700	2100	
E-296 SKDS Equipment Tech.	9/16	Bill Jones	1	N	0700	2100	
E-129 FEL1 Birky Logging	9/14	Mike Thompson	1	N	0700	2100	
E-425 DOZ3 Westslope Excavation	9/22	Bill Bartlett	1	N	0700	2100	
E-339 SKG2 Quick Response	9/21	Anna Woodall	1	N	0700	2100	
E-290 HETF King Mtn	9/21	Jim Burgess	1	N	0700	2100	
O-595 DIVS	9/17	John Agner	1	N	0700	2100	

Task: Support Divisions with surge capacity as instructed by DIVS. Support Initial Attack as instructed by Operations.

Purpose: To protect populated areas in the event of fire spread beyond containment lines into the urban interface.

End State: Fire operations were successful resulting in no loss to structures. Road closures in the HWY 83 and 200 corridors that could have impacted evacuation routes and local economies were minimized or prevented. Pasture land and timber were minimally impacted, recreation infrastructure was protected and bull trout habitat received minimal to no sediment flow.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary									
Function	Frequency - RX	Frequency - TX	Tone	Chann	Comments					
Command 1	170.6875	166.5750	114.8	9						
Command 2	171.0625	165.4125	114.8		Repeater assignments are suggestions. If					
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.					
Tactical	168.2875	168.2875	114.8	8						
Air to Ground	169.8250	169.8250		12						
Prepared by (RESL)	Approved by (PSC)		Date	Time					
Rick Moore		Mike Kopitzke		09/16/2017	7 2100					

,	ASSIGNMEN	T 1 10	· •T	1.				2. Division/Group	
'	433IGINIVIEIN	I LIS) i	I Repair Group					
3. Incident Name	3. Incident Name					od			
	Date: 09/	17/2017			Time: 0700 – 210	00			
5.			Operation	s Personi	nel				
Operations Chief Brent Olson (9/24)			Division/G Superviso		R	ob Th	orp (9/19)		
Branch Director	Andy James (9/24), Justin Kaber (t) (9/24)			Air Operat Air Attack				Morton (9/24), John McKee (t) (9/24) Dondero (9/24)	
6.			Resource	s Assigne	ed This P	Period			
Strike Team/Task Force/ Resource Last Shift Leader					No. Pers.	Trans Neede	· I I)	rop Off PT./Time	Pick Up PT./Time
O-916 TFLD		9/28	Howard Richards		1	N		ICP 0700	ICP 2100
O-934 TFLD		9/27	Nathan Suida		1	N		ICP 0700	ICP 2100
O-457 FOBS		9/19	Gerald Scott		1	N		ICP 0700	ICP 2100
E-389 GRD Price		9/26	Norm Rostooki		1	N		ICP 0700	ICP 2100
E-531 GRD D & S (Contracting	9/19	Dennis Wulfekuhle		1	N		ICP 0700	ICP 2100
E-361 WTS2 DZS (Contracting		Casey Smith		1	N		ICP 0700	ICP 2100
O-460 TFLD		9/26	Dave Tingley		1	N		ICP 0700	ICP 2100
O-933 TFLD		9/27	David Martinez	avid Martinez 1 N				ICP 0700	ICP 2100
O-935 TFLD (t)		9/27	Cleo Martinez		1	N		ICP 0700	ICP 2100
O-656 TFLD		9/18	Clayton Swanger	ton Swanger 1				ICP 0700	ICP 2100
HEQB		local	Heidi Leritz		1	N		ICP 0700	ICP 2100
C-32 HC2 Crow C	rew #1	9/23	Tyler Lefthand		20	N		ICP 0700	ICP 2100

1

1

1

1

1

2

1

1

1

2

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

ICP 0700

ICP 2100

ICP 2100

ICP 2100

ICP 2100

7. Control Operations

E-250 WTS2 Oxford

E-27 DOZ2 Sorlie Excavating

E-28 EXCA Price Contracting

E-177 EXCA J & E Contracting

E-530 EXCA Price Contracting

E-175 EXCA Price Contracting

E-460 SKG3 Sherrill Jared Skid

O-572 FAL1 Brothers Fire LLC

O-244 FAL1 Jamison Falling Mod.

E-408 FORW Euchre Mtn Logging

<u>Task:</u> Begin fire suppression repair of the interior line. Work with each division and READ's to continue to identify fire suppression repairs needed and appropriate time frames for doing that work.

Purpose: To repair the suppression related damage caused by firefighting operations.

9/29

9/30

9/30

9/22 Jim Hinchly

9/18 Ron Price

9/17 Brian Jacobs

9/25 Jacob Oxford

10/1 Wade Long

9/19 Darin Woodside

Ron Webb

Jared Sherrill

9/25 Michael Phillips/Levi Learn

Boomer Alexander

End State: Erosion and loss of soil productivity is minimized, damaged ecological functions are restored, trail and road systems are returned to their pre-fire condition, and the spread of noxious weeds has been limited.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channe	Comments				
Command 1	170.6875	166.5750	114.8	9					
Command 2	171.0625	165.4125	114.8		Repeater assignments are suggestions. If				
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.				
Tactical	167.5250	167.5250	114.8	7					
Air to Ground	169.8250	169.8250		12					
Prepared by (RESL)		Approved by (PSC)	D	ate	Time				

Prepared by (RESL)Approved by (PSC)DateTimeRick MooreMike Kopitzke09/16/20172100

P	ASSIGNMENT LIST	1. I	2. Division/Group Repair Group Continued					
3. Incident Name		4. Operational Period	·					
	Rice Ridge	Date: 09/17/2017	Time: 0700 – 2100					
5.	Operation	ns Personnel						
Operations Chief	Brent Olson (9/24)	Division/Group Supervisor	Rob Thorp (9/19)					
Branch Director	Andy James (9/24), Justin Kaber (t) (9/24)	Air Operations Director Air Attack Supervisor	Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)					
e	Posources Assigned This Period							

. Resources Assigned This Period							
Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
9/26	Drew Grimes	1	N	ICP 0700	ICP 2100		
local	Ryan Hall	1	N	ICP 0700	ICP 2100		
9/26	Eric Moore	1	N	ICP 0700	ICP 2100		
9/28	Murray Hannaweeka	20	N	ICP 0700	ICP 2100		
9/28	Ron White	20	N	ICP 0700	ICP 2100		
9/27	Cody Bartlett	2	N	ICP 0700	ICP 2100		
9/28	Charlie Clark	1	N	ICP 0700	ICP 2100		
9/29	Chad Hanvy	1	N	ICP 0700	ICP 2100		
9/28	Jim Bartlett	1	N	ICP 0700	ICP 2100		
9/18	Larry Roberts	2	N	ICP 0700	ICP 2100		
9/20	Jim Mathison	2	N	ICP 0700	ICP 2100		
9/24	Mark McColloch	2	N	ICP 0700	ICP 2100		
9/23	Tylen Dial	2	N	ICP 0700	ICP 2100		
9/19	Jim Evans	1	N	ICP 0700	ICP 2100		
9/19	Gary Guillot	1	N	ICP 0700	ICP 2100		
9/26	Larry Dolezal/Nick Pierce	2	N	ICP 0700	ICP 2100		
9/21	Steve Joslin/Robin Mavros	2	N	ICP 0700	ICP 2100		
9/20	J. Seth Kirk	1	N	ICP 0700	ICP 2100		
	Shift 9/26 local 9/26 9/28 9/27 9/28 9/29 9/29 9/24 9/23 9/19 9/19 9/26 9/21	Last Shift Leader 9/26 Drew Grimes local Ryan Hall 9/26 Eric Moore 9/28 Murray Hannaweeka 9/28 Ron White 9/27 Cody Bartlett 9/28 Charlie Clark 9/29 Chad Hanvy 9/28 Jim Bartlett 9/18 Larry Roberts 9/20 Jim Mathison 9/24 Mark McColloch 9/23 Tylen Dial 9/19 Jim Evans 9/19 Gary Guillot 9/26 Larry Dolezal/Nick Pierce	Last Shift Leader No. Pers. 9/26 Drew Grimes 1 local Ryan Hall 1 9/26 Eric Moore 1 9/28 Murray Hannaweeka 20 9/28 Ron White 20 9/27 Cody Bartlett 2 9/28 Charlie Clark 1 9/29 Chad Hanvy 1 9/28 Jim Bartlett 1 9/28 Jim Bartlett 1 9/29 Jim Mathison 2 9/20 Jim Mathison 2 9/24 Mark McColloch 2 9/23 Tylen Dial 2 9/19 Jim Evans 1 9/19 Gary Guillot 1 9/26 Larry Dolezal/Nick Pierce 2 9/21 Steve Joslin/Robin Mavros 2	Last Shift Leader No. Pers. Needed 9/26 Drew Grimes 1 N local Ryan Hall 1 N 9/26 Eric Moore 1 N 9/28 Murray Hannaweeka 20 N 9/28 Ron White 20 N 9/27 Cody Bartlett 2 N 9/28 Charlie Clark 1 N 9/28 Charlie Clark 1 N 9/29 Chad Hanvy 1 N 9/28 Jim Bartlett 1 N 9/28 Jim Bartlett 1 N 9/20 Jim Mathison 2 N 9/20 Jim Mathison 2 N 9/24 Mark McColloch 2 N 9/23 Tylen Dial 2 N 9/19 Gary Guillot 1 N 9/26 Larry Dolezal/Nick Pierce 2 N 9/21 Steve Joslin/Robin Mavros 2 <td>Last Shift Leader No. Pers. Trans. Needed Drop Off PT./Time 9/26 Drew Grimes 1 N ICP 0700 local Ryan Hall 1 N ICP 0700 9/26 Eric Moore 1 N ICP 0700 9/28 Murray Hannaweeka 20 N ICP 0700 9/28 Ron White 20 N ICP 0700 9/27 Cody Bartlett 2 N ICP 0700 9/28 Charlie Clark 1 N ICP 0700 9/29 Chad Hanvy 1 N ICP 0700 9/28 Jim Bartlett 1 N ICP 0700 9/28 Jim Mathison 2 N ICP 0700 9/20 Jim Mathison 2 N ICP 0700 9/24 Mark McColloch 2 N ICP 0700 9/23 Tylen Dial 2 N ICP 0700 9/19 Gary Guillot 1 N ICP 0700</td>	Last Shift Leader No. Pers. Trans. Needed Drop Off PT./Time 9/26 Drew Grimes 1 N ICP 0700 local Ryan Hall 1 N ICP 0700 9/26 Eric Moore 1 N ICP 0700 9/28 Murray Hannaweeka 20 N ICP 0700 9/28 Ron White 20 N ICP 0700 9/27 Cody Bartlett 2 N ICP 0700 9/28 Charlie Clark 1 N ICP 0700 9/29 Chad Hanvy 1 N ICP 0700 9/28 Jim Bartlett 1 N ICP 0700 9/28 Jim Mathison 2 N ICP 0700 9/20 Jim Mathison 2 N ICP 0700 9/24 Mark McColloch 2 N ICP 0700 9/23 Tylen Dial 2 N ICP 0700 9/19 Gary Guillot 1 N ICP 0700		

Task: Begin fire suppression repair of the interior line. Work with each division and READ's to continue to identify fire suppression repairs needed and appropriate time frames for doing that work.

Purpose: To repair the suppression related damage caused by firefighting operations.

End State: Erosion and loss of soil productivity is minimized, damaged ecological functions are restored, trail and road systems are returned to their pre-fire condition, and the spread of noxious weeds has been limited.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary										
Function	Frequency - RX	Frequency - TX	Tone	Channe	Comments						
Command 1	170.6875	166.5750	114.8	9							
Command 2	171.0625	165.4125	114.8	10	Repeater assignments are suggestions. If						
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.						
Tactical	167.5250	167.5250	114.8	7							
Air to Ground	169.8250	169.8250		12							
Prepared by (RESL)	1	Approved by (PSC)		Date	Time						
Rick Moore		Mike Kopitzke		09/16/201	7 2100						

	ASSIGNMEN	T LIS	ST T	1.	ı			2. Division/Group	Mike
3. Incident Name Rice Ridge				4. Operational Period Date: 09/17/2017 Time: 0700 – 2100					
5.			Operation	ns Person	nel				
Operations Chief	Brent Olson (9/24)			Division/G Superviso	•	Mi	Mike Graham (9/24)		
Branch Director	Andy James (9/24) Justin Kaber (t) (9/24)			Air Operat Air Attack					
6.			Resource	es Assigne	ed This F	Period			
Strike Team/Task Desig		Last Shift	Leader		No. Pers.	Trans. Needed	D	Prop Off PT./Time	Pick Up PT./Time

6.	Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
E-264.12 TFLD	9/17	Dan Probert	1	N	ICP 0700	ICP 2100		
E-125 HETF Double OTT	9/19	Kvande Anderson	9	N	ICP 0700	ICP 2100		
E-649 Delimber	9/28	Michael Martelli	1	N	ICP 0700	ICP 2100		
E-178 FEL1 J&E Contracting	9/19	Ed Jungers	2	N	ICP 0700	ICP 2100		
O-474 EMTF	9/20	Sherri McDougal	1	N	ICP 0700	ICP 2100		
		_						

Task: Move the logs and slash along the road through private land created from the prep of the indirect line from the 89 Road to the North Fork of the Blackfoot River.

Purpose: Protect the prioritized values by constructing a control line that has a high probability of preventing surface fire from negatively mpacting these values.

End State: Line was scouted, prepped, burned, held & repaired with no loss to structures. Forest Service timber was burned with low to mixed severity fire & bull trout habitat received minimal to no sediment flow. Road closures in the HWY 200 corridor that could have impacted evacuation routes and local economies were minimized or prevented.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

	Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channe	Comments				
Command 1	170.6875	166.5750	114.8	9					
Command 2	171.0625	165.4125	114.8		Repeater assignments are suggestions. If				
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.				
Tactical	166.7750	166.7750	114.8	6					
Air to Ground	169.8250	169.8250		12					
repared by (RESL)		Approved by (PSC)		Date	Time				
Rick Moore		Mike Kopitzke		09/16/201	7 2100				

	ASSIGNMENT LIST	1. I	2. Division/Group November				
3. Incident Name	Rice Ridge	4. Operational Period Date: 09/17/2017					
5.	Operation	ns Personnel					
Operations Chief	Brent Olson (9/24)	Division/Group Supervisor	Phil Oosahwe (9/18)				
Branch Director	Andy James (9/24), Justin Kaber (t) (9/24)	Air Operations Director Air Attack Supervisor Dennis Morton (9/23), John McKee (t) (9/2 Steve Dondero (9/24)					
	_	A	1 /				

6. Resources Assigned This Period								
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
E-87 ENG3 Oftedahl Logging	9/17	Leonard Oftedahl	3	N	ICP 0700	ICP 2100		
E-432 ENG5 Castle Mountain	9/17	Jill Benton	3	N	ICP 0700	ICP 2100		
E-574 ENG6 Outback Firefighting	9/25	Bruce Jenkins	3	N	ICP 0700	ICP 2100		
E-449 WTS2 Blacktail Fire Services	9/23	Sarah Leitz	1	N	ICP 0700	ICP 2100		
E-301 SKD1 Smith Logging	9/21	Joe Works	2	N	ICP 0700	ICP 2100		
E-175 EXCA Price Contracting	9/29	Ron Webb	2	N	ICP 0700	ICP 2100		
E-179 FEL1 Bull Creek Forestry	9/22	Levi Cahoon	1	N	ICP 0700	ICP 2100		
E-308 PROC Euchre Mtn Logging	9/24	Nathan Richardson	1	N	ICP 0700	ICP 2100		
E-606 TDMP I Know Jack	9/24	Mark Lock	1	N	ICP 0700	ICP 2100		
O-894 TFLD	9/26	Dan Kaufenberg	1	N	ICP 0700	ICP 2100		
O-775 HEQB (t)	9/21	Raymond Cordova	1	N	ICP 0700	ICP 2100		
O-756 SOFR	9/20	Sammy McFarland	1	N	ICP 0700	ICP 2100		
O-815 EMTF	9/22	Randy Clark	1	N	ICP 0700	ICP 2100		

Task: Mop up the 477 Road from the Branch Break to DP 170. Assist Heavy Equipment Group with prep of the 89 Road. Remove slash and logs along the 477 Road.

<u>Purpose:</u> Protect the prioritized values by constructing a control line that has a high probability of preventing surface fire from negatively impacting these values.

<u>End State</u>: Line was scouted, prepped, burned, held & repaired with no loss to structures. Forest Service timber was burned with low to mixed severity fire & bull trout habitat received minimal to no sediment flow. Road closures in the HWY 200 corridor that could have impacted evacuation routes and local economies were minimized or prevented.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

in requestioned indication air pagest are Controlled, Orioladolined information// Basic.									
Division/Group Communication Summary									
Function	Frequency - RX	Frequency - TX	Tone	Channe	Comments				
Command 1	170.6875	166.5750	114.8	9					
Command 2	171.0625	165.4125	114.8		Repeater assignments are suggestions. If				
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.				
Tactical	168.2000	168.2000	114.8	2					
Air to Ground	169.8250	169.8250		12					
Prepared by (RESL	<u> </u>	Approved by (PSC)		Date	Time				
Rick Moore		Mike Kopitzke		09/16/201	7 2100				

A	ASSIGNMENT LIST	1. I	2. Division/Group Heavy Equipment Group
3. Incident Name		4. Operational Period	
	Rice Ridge	Date: 09/16/2017	Time: 0700 – 2100
5.	Operation	ns Personnel	
Operations Chief	Brent Olson (9/24)	Division/Group Supervisor	Kyle Sahd (9/18)
Branch Director		Air Operations Director Air Attack Supervisor	Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)

6.	S. Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
O-448 HEQB (t)	9/17	Jon Burk	1	N	ICP 0700	ICP 2100		
E-628 WTS2 Modoc 257	9/26	Kyle Bonham	1	N	ICP 0700	ICP 2100		
E-283 SKD2 John Ward Contract.	9/24	Josh Pluid	2	N	ICP 0700	ICP 2100		
E-350 FORW Bull Creek Forestry	9/18	Joel Cahoon	2	N	ICP 0700	ICP 2100		
E-309 PROC Mark Cheff Logging	9/18	Austin Richmond	1	N	ICP 0700	ICP 2100		
E-351 PROC Bull Creek Forestry	9/25	Leelyn Cahoon	1	N	ICP 0700	ICP 2100		
E-299 TDMP Wayne Schlosser	9/25	Wayne Schlosser	1	N	ICP 0700	ICP 2100		
E-607 TDMP Don Beck Ranches	9/24		1	N	ICP 0700	ICP 2100		
E-300 EXCA Westslope	9/29	Josiah Denham	1	N	ICP 0700	ICP 2100		
O-863 TFLD	9/23	JD Morris	1	N	ICP 0700	ICP 2100		
O- 814 TFLD (t)	9/23	Nathan Bassford	1	N	ICP 0700	ICP 2100		
E-291 DOZ3 I Know Jack LLC	9/22	Ben Thompson	2	N	ICP 0700	ICP 2100		
E-69 SKD1 Birky Logging	9/22	Dan Paterson	1	N	ICP 0700	ICP 2100		
E-529 EXCA Don Beck Constr.	9/20	Ken Bice	2	N	ICP 0700	ICP 2100		
E-527 TDMP Don Beck Constr.	9/20	Jim Archer	1	N	ICP 0700	ICP 2100		
E-528 TDMP Don Beck Constr.	9/20	Cliff Dancy	1	N	ICP 0700	ICP 2100		
E-648 Processor King Mountain	9/26	Jim Burgess	1	N	ICP 0700	ICP 2100		
O-884 EMTF	9/26	Ray Staples	1	N	ICP 0700	ICP 2100		

Task: Construct fire line and shaded fuel-break as per specifications of each division the group works on.

<u>Purpose:</u> Protect the prioritized values by constructing a control line that has a high probability of preventing surface fire from negatively impacting these values.

End State: Line was scouted, prepped, burned, held & repaired with no loss to structures. Forest Service timber was burned with low to mixed severity fire & bull trout habitat received minimal to no sediment flow. Road closures in the HWY 83 and 200 corridors that could have impacted evacuation routes and local economies were minimized or prevented.

8. Special Instructions:

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

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

9.	Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channe	Comments				
Command 1	170.6875	166.5750	114.8	9					
Command 2	171.0625	165.4125	114.8	1 10	Repeater assignments are suggestions. If				
Command 3	170.0875	162.1875	114.8	11	another repeater works better, use it.				
Tactical	168.0500	168.0500	114.8	1					
Air to Ground	169.8250	169.8250		12					
Prepared by (RESL)	A	pproved by (PSC)		Date	Time				
Rick Moore	N	like Kopitzke		09/15/2017	2100				

۸۵	ASSIGNMENT LIST			1. Branch			2. Division/Group	
ASSIGNWENT LIST				Liberty Alph			oha / Bravo	
3. Incident Name				4. Operation	nal Period			
	Rice Ridge	•		Date: 09/17/2017 Time: 0700 – 2100				
5.			Opera	ations Perso	onnel			
Operations Chief	Mark Goeller (9	9/23)		Division/Group Supervisor Rob Berney (9/25)				
Branch Director	Steve Creech (9/17)		Air Operatio Air Attack S			nis Morton (9/24), Jol e Dondero (9/24)	nn McKee (t) (9/24)
6.			Reso	urces Assig	ned This P	eriod		
Strike Team/Task I Design		Last Shift	Lead	der	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENCC Truster Con	//0000		Alamas Casith	2ith				ICD/0400

6.	Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
ENG6 Truxton Canyon #6862		Alonzo Smith	4	N	ICP/0700	ICP/2100		
E-8468 ENG6 Interior	9/21	Chase Strand	3	N	ICP/0700	ICP/2100		
E-8469 ENG6 Interior	9/21	Josh Tucker	3	N	ICP/0700	ICP/2100		
E-8461 DOZ2 Flash Excavating	9/23	Linda Cooper	2	N	ICP/0700	ICP/2100		
E-8334 EXCA Price Contracting	9/24	Jesse Gelormino	2	N	ICP/0700	ICP/2100		
E-8436 EXCA Flash Excavating	9/19	Gordon Eckel	1	N	ICP/0700	ICP/2100		
E-8288 FEL1 A&C Construction	9/19	Jacob Knoll	2	N	ICP/0700	ICP/2100		
FEL1 3 Mor Enterprises*		Todd Morigeau	2	Ν	ICP/0700	ICP/2100		
E-8455 SKD1 Anderson Logging	9/23	Jeff Jackson	2	N	ICP/0700	ICP/2100		
E-8343 SKG3 Rocky Mtn	9/18	Cal Courville	2	N	ICP/0700	ICP/2100		
E-8365 SKG3 Bull Creek Forestry	9/23	Daniel Lapka	2	N	ICP/0700	ICP/2100		
O-8733 HEQB	9/26	Preston Ley	1	N	ICP/0700	ICP/2100		
O-8739 HEQB	9/28	Mark Otis	1	N	ICP/0700	ICP/2100		
TFLD		Clint Davis	1	N	ICP/0700	ICP/2100		
Ambo Medic 6			2	N	ICP/0700	ICP/2100		
7 Control Operations		_	_	_	<u> </u>			

Task: Skid and deck materials generated from line prep operations. Back haul excess accountable property.

Purpose: Facilitate transport of generated material and accountable property off the line.

End State: All generated material is transported to an appropriate utilization facility and excess accountable property is returned to ICP.

8. Special Instructions:

- Confirm line locations and equipment use with READs. Identify/mitigate hazard trees. Report any new line locations to SITL.
- Communicate sightings of large game to others working in the area, i.e. bears, elk, and moose.
- Avoid all ground disturbance activities within known or probable cultural resource sites.
- All resources must check-in with the division supervisor when traveling through any division.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

oooramatoa mii	contained with all approved by the contained providing the contained by th										
9.	Division/Group Communication Summary										
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments						
Command	171.0500 N	165.3625 N	110.9	10							
Tactical	168.2500 N	168.2500 N	110.9	3	Repeater assignments are suggestions. If						
Air to Ground	168.5000 N	168.5000 N	CSQ	13	another repeater works better, use it.						
Air Guard	168.6250 N	168.6250 N	CSQ	16							
Prepared by (RESL)		Approved by (PSC)	-	Date	Time						
Robert Rogers		Mike Kopitzke		9/16/17	2100						

SSIGNMENT LIST	1. Branch Liber		2. Division/Group Cha	l arlie / IA		
Rice Ridge	4. Operational Period Date: 09/17/2017 Time: 0700 – 2100					
Ope	rations Personnel					
Mark Goeller (9/23)	Division/Group Supervisor	Chase P	ayne (9/19)			
Steve Creech (9/17) Air Operations Director Air Attack Supervisor Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)						
. Resources Assigned This Period						
	Rice Ridge Oper Mark Goeller (9/23) Steve Creech (9/17)	4. Operational Period Date: 09/17/2017 Operations Personnel Mark Goeller (9/23) Steve Creech (9/17) Air Operations Director Air Attack Supervisor Resources Assigned This Peri	Air Operations Director Air Attack Supervisor Resources Assigned This Period 4. Operational Period Operations Personnel Division/Group Supervisor Air Operations Director Steve Division/Group Supervisor Air Attack Supervisor Resources Assigned This Period	A. Operational Period Date: 09/17/2017 Time: 0700 – 2100 Operations Personnel Mark Goeller (9/23) Division/Group Supervisor Chase Payne (9/19) Steve Creech (9/17) Air Operations Director Air Attack Supervisor Steve Dondero (9/24) Resources Assigned This Period		

Resources Assigned This Period								
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
HC2IA CSKT		Chris McCrea	22		ICP/0700	ICP/2100		
WFM Eastern OK #1	9/17	Scott Kopepassah	10		ICP/0700	ICP/2100		
WFM Eastern OK #2	9/17	Jesus Corona	11		ICP/0700	ICP/2100		
ENG6 Winnebago #5		Brittany Ironshell	3		ICP/0700	ICP/2100		
ENG6 Winnebago #6		Dewayne Traverse	3		ICP/0700	ICP/2100		
E-8341 WTS3 Rene Dubay*	9/26	William Tanner	1		ICP/0700	ICP/2100		
DOZ1 CSKT 1*		Adam Westerman	2		ICP/0700	ICP/2100		
DOZ1 CSKT 2*			2		ICP/0700	ICP/2100		
E-8346 SKG3 Lonepine Logging*	9/17	Lane Foster	2		ICP/0700	ICP/2100		
E-8398 SKG1 Soft Track Attack	9/17	Steve Bonner	2		ICP/0700	ICP/2100		
E-8287 FEL1 Petersen Trucking	9/26	Cody Petersen	2		ICP/0700	ICP/2100		
O-8352 HEQB		Doug Mays	1		ICP/0700	ICP/2100		
TFLD (t)		Rawley Holiday	1		ICP/0700	ICP/2100		
O-8723 TFLD	9/25	Dustin Williams	1		ICP/0700	ICP/2100		
O-8728 TFLD (t)	9/25	Benjamen Stauffer	1		ICP/0700	ICP/2100		
O-8722 TFLD	9/25	Jason Westholter	1		ICP/0700	ICP/2100		
O-8727 TFLD (t)	9/25	Shawn Woodbury	1		ICP/0700	ICP/2100		
O-8741 SOF2	9/24	Scott Belknap	1		ICP/0700	ICP/2100		
O-8738 EMPF	9/28	Nate Adams	1		ICP/0700	ICP/2100		
7. Control Operations								

<u>Task:</u> Mop up one chain in from the fire edge. Grid for spots in Second Creek Drainage and where fire impacted area near Div. B/C break. <u>Purpose:</u> Check fire spread to the east protecting values around Placid and Seeley Lakes.

End State: Primary lines are completed and contingency lines are identified that have high likelihood of success.

8. Special Instructions:

- Confirm line locations and equipment use with READs. Identify/mitigate hazard trees. Report any new line locations to SITL.
- Communicate sightings of large game to others working in the area, i.e. bears, elk, and moose.
- Avoid all ground disturbance activities within known or probable cultural resource sites.
- All resources must check-in with the division supervisor when traveling through any division.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

9.	Division/Group Communication Summary										
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments						
Command	171.0500 N	165.3625 N	110.9	10							
Tactical	168.2500 N	168.2500 N	110.9	3	Repeater assignments are suggestions. If						
Air to Ground	168.5000 N	168.5000 N	CSQ	13	another repeater works better, use it.						
Air Guard	168.6250 N	168.6250 N	CSQ	16							
Prepared by (RESI	Λ	nnroyed by (PSC)	Г)ata	Time						

Prepared by (RESL)	Approved by (PSC)	Date	Time
Robert Rogers	Mike Kopitzke	9/16/17	2100

	ACCIONMENT LICT		1. Branch				2. Division/Group			
A	ASSIGNMENT LIST				Liberty			Mike		
3. Incident Name			4. Operatio	nal Period						
	Rice Ridge	Date: 09/17/2017 Time: 0700 – 2100								
5.	5. Operations Personnel									
Operations Chief	Mark Goeller (9	9/23)		Division/Gr	oup Supervis	or				
Branch Director	Air Operations Director Air Attack Supervisor Dennis Morton (9/24), John McKee (t) (9/24) Steve Dondero (9/24)			McKee (t) (9/24)						
6.	•		Reso	ources Assigned This Period						
Strike Team/Task Force/ Resource Last				der	No.	Trans.	ח	ron Off PT /Time	Pick Un PT /Time	

6. Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator Las		Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
O-8628 TFLD	9/18	Justin Decker	1	N	ICP/0700	ICP/2100	
E-8432 ENG6 Bishop #5	9/19	Jon Mount	3	N	ICP/0700	ICP/2100	
E-8433 ENG6 Bishop #3	9/19	Dustin Kirkaldie	3	N	ICP/0700	ICP/2100	
O-8735 SOF2	9/24	Kenny Rogers	1	N	ICP/0700	ICP/2100	
S-810611 EMPF	9/28	Dallas Kahn	1	N	ICP/0700	ICP/2100	

Task: Secure, monitor, and mop up containment lines and grid for spot fires.

Purpose: Check fire spread to the east protecting values around Placid and Seeley Lakes.

End State: Primary lines are completed and contingency lines are identified that have high likelihood of success.

8. Special Instructions:

- Confirm line locations and equipment use with READs. Report any new line locations to SITL.
- Communicate sightings of large game to others working in the area, i.e. bears, elk, and moose.
- Avoid all ground disturbance activities within known or probable cultural resource sites
- All resources must check-in with the division supervisor when traveling through any division.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

9.		Division/Group	Communication	n Summary	,
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command	171.0500 N	165.3625 N	110.9	10	
Tactical	169.6375 N	169.6375 N	110.9		Repeater assignments are suggestions. If
Air to Ground	168.5000 N	168.5000 N	CSQ	13	another repeater works better, use it.
Air Guard	168.6250 N	168.6250 N	CSQ	16	
Prepared by (RFSL)		Approved by (PSC)	Ī	Date	Time

7 tii Oddid	100.020011	100.0200 11	000	10		
Prepared by (RESL	.) A	pproved by (PSC)	1	Date	Time	
Robert Rogers	N	/like Kopitzke		9/16/17	2100	

40	CIONMENT LICT	1. Branch		2. Division/Group					
AS	ASSIGNMENT LIST		ty	Tango					
3. Incident Name		4. Operational Period							
	Rice Ridge	Date: 09/17/2017 Time: 0700 – 2100							
5.	5. Operations Personnel								
Operations Chief	Mark Goeller (9/23)	Division/Group Supervisor	Daniel E	scobedo (9/17)					
Branch Director	Stove Crooch (0/17)	Air Operations Director	Dennis I	Morton (9/24), John	McKee (t) (9/24)				
Branch Director	Steve Creech (9/17)	Air Attack Supervisor	Steve D	eve Dondero (9/24)					
6.	Resources Assigned This Period								

Resources Assigned This Period						
Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
C-8218 HC2 Ronan #1*	9/17	Johnny Keenan	9		ICP/0700	ICP/2100
E-8397 ENG3 Piedmont	9/20	Roy Kottwitz	3		ICP/0700	ICP/2100
E-8355 ENG6 White Horse Forestry	9/26	Jason McGaughy	3		ICP/0700	ICP/2100
E-8232 WTS2 Hart Ventures	9/17	Chase Clairmont	1		ICP/0700	ICP/2100
O-8553 SOFR	9/21	Jeffrey Kerr	1		ICP/0700	ICP/2100
O-8737 EMTF	9/26	van Loon	1		ICP/0700	ICP/2100

Task: Patrol division for spot fires and mop up any spots found.

Purpose: Ensure no spot fires gain any size and become established.

End State: Division remains in patrol status.

8. Special Instructions:

- Confirm line locations and equipment use with READs. Report any new line locations to SITL.
- Communicate sightings of large game to others working in the area, i.e. bears, elk, and moose.
- Avoid all ground disturbance activities within known or probable cultural resource sites.
- All resources must check-in with the division supervisor when traveling through any division.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

9. Division/Group Communication Summary										
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments					
Command	171.0500 N	165.3625 N	110.9	10						
Tactical	169.4750 N	169.4750 N	110.9		Repeater assignments are suggestions. If					
Air to Ground	168.5000 N	168.5000 N	CSQ	13	another repeater works better, use it.					
Air Guard	168.6250 N	168.6250 N	CSQ	16						
Prepared by (RESL)		Approved by (PSC)	П	ate	Time					

All Gualu	100.023011	100.023011	000	10	
Prepared by (RESL	.) A	pproved by (PSC)		Date	Time
Robert Rogers	N	/like Kopitzke		9/16/17	2100

		1. Branch			2. Division/Group			
A	ASSIGNMENT LIST		Liberty			Uniform		
3. Incident Name		4. Operatio	nal Period					
	Rice Ridge	Date: 09/1	7/2017	Tim	ie: 0700 – 2100			
5.	5. Operations Personnel							
Operations Chief	Mark Goeller (9/23)	Division/Gre Supervisor	oup	Harold Kibb	pe (9/19)			
Branch Director	Steve Creech (9/17)	Air Operation	Air Operations Director Dennis Morton (9/24), John McKee (t) (9/24)					
Branch Director	Air Attack S	Supervisor	Steve Dono	Dondero (9/24)				
6.	Res	ources Assi	gned This Pe	eriod				
0	- I net		No	_				

6. Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Last Shift	Loodor	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
O-8725 TFLD	9/25	Ron Brown	1	N	ICP/0700	ICP/2100	
HC2IA Mescalero	9/23	Clyde Davis	20	N	ICP/0700	ICP/2100	
WFM Navajo Scouts #1	9/21	Adrian Gilmore	10	N	ICP/0700	ICP/2100	
WFM Navajo Scouts #2	9/21	Neil Damon	10	N	ICP/0700	ICP/2100	
E-8431 ENG6 Bishop # 6	9/19	Ruben Horseman	3	N	ICP/0700	ICP/2100	
O-8553 SOFR	9/20	Jeffrey Kerr	1	N	ICP/0700	ICP/2100	
O-8740 EMTF	9/28	AJ Stiffarm	1	n	ICP/0700	ICP/2100	

Task: Hold line and contain spots. Mop up one chain in from fire edge. Use existing roads to contain the fire's edge.

Purpose: Check fire spread to the east protecting values around Placid and Seeley Lakes.

End State: Primary lines are completed and contingency lines are identified that have high likelihood of success.

8. Special Instructions:

- Confirm line locations and equipment use with READs. Identify/mitigate hazard trees. Report any new line locations to SITL.
- Communicate sightings of large game to others working in the area, i.e. bears, elk, and moose.
- Avoid all ground disturbance activities within known or probable cultural resource sites.
- All resources must check-in with the division supervisor when traveling through any division.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

9.	Division/Group Communication Summary										
Function Frequency - RX		Frequency - TX Tone C		Channel	Comments						
Command	171.0500 N	165.3625 N	110.9	10							
Tactical	168.2000 N	168.2000 N	110.9	1	Repeater assignments are suggestions. If						
Air to Ground	168.5000 N	168.5000 N	CSQ	13	another repeater works better, use it.						
Air Guard	168.6250 N	168.6250 N	CSQ	16							
Prepared by (RESL)		Approved by (PSC)		Date	Time						
Robert Rogers		Mike Kopizke		9/16/17	2100						

ΔIR	OPERATIONS	SHMMARY	220,43
	OFLINATIONS	SUMMAN	ZZU V.3

Prepared By: J. McKee

Prepared Date:09/16/2017

Prepared Time: 1900

1. INCIDENT NAME: 2. OPS PERIOD DATE: START TIME: **END TIME:** SUNRISE: SUNSET: Rice Ridge/Liberty 09/17/2017 1943 0800 2000 0717 3. Risk Assessment Mitigations, Special Instructions, and Remarks: Assess mission 4. READY ALERT 5. TFR: None complexity and the Benefit/Risk of the mission. Ensure visibility and winds are **MEDIVAC A/C:** adequate to safely conduct flight operations. Ensure safe vertical & horizontal #1- 614HH EMT, No separation between aircraft in smoky conditions. Call in and out of the dips. litter kit w/aircraft can configure for stretcher

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

6.PERSONNEL	NAME	PHONE #	7. FREQUENCIES	type	Freq.	8. FIXED-WING Avail/ Type/ Make-Model/ N#/
AOBD	Dennis A. Morton	406.660.2318	A/A Rice Ridge	AM	119.050	AIRTANKERS- Order through Air Attack
AOBD (T)	John McKee	406.370.7028				LEAD PLANES- Order through Air Attack
ASGS ASGS (T)	Brian Campbell Sarah Culhane	970.852.1610 541.420.4586	A/G Rice Ridge A/G Liberty	FM TX/RX FM RX/TX	169.825 168.500	ALL Aircraft orders for Rice Ridge and Liberty will go thru Air Operations.
			National FF	FM RX/TX FM RX/TX	168.650 110.9 TT/RT	ATGS AIRCRAFT:12AA (Dondero), Order relief thru MSO Dispatch
			Ronan Dispatch	FM RX/TX	166.925	
ATGS ATGS	Steve Dondero	307.431.6778		FM RX/TX		E-Mail Costs to: poncinair@gmail.com
7.100			Tan A/G Life Flight White A/G Hospitals		155.340N 155.280N TT 156.7	Financial Codes: Rice Ridge P1K8ND (0116), Liberty Fire PAK5M8 (1502)
	Beau Dobberstein	406.370.3374				
Missoula Disp.	Aircraft Desk	406.829.7060	Air Guard	FM RX/TX	168.625 110.9 TT/RT	

9. HELICOPTERS (Assigned)

9.a Fixed Wing/SEATS (Assigned)

FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS FA		TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
614HH	3	AS-350B3	23S	0900	Recon/PSD	12AA	1	AC-500	MSO	0900	Dondero
472CH	1	CH-47D	MSO	0900	Tanked						

ICS 220 Continued

10. TASK/ MISSION/ ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.									
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO						
Buckets	All aircraft to support DIVS as needed	Varies	HLB	Fire						
Recon Rice Ridge/Liberty	4HH	Varies	HLB	Fire						

Helibase/Helispots/ dipsites

Location NAME LATITUDE LONGITUDE Elevation HIGE/HOGE REMARKS / HAZARDS

See Pilot/Aviation Map for Helispots and Dip sites.

Pilot Map QR Codes

Rice Ridge



Click Here for Web Link

Liberty



	INCIDEN	T RADIO	Incident Name		Date/Time Prepared 9/16/17		Operational Period Date/Time 9/17/17 0700 - 2100		
	COMMUNICA	ATIONS PLAN							
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	TACTICAL CHNL	TAC 1	A / Z / H EQ	168.0500	114.8	168.0500	114.8	А	DIV A / Z / HEAVY EQ
2	TACTICAL CHNL	TAC 2	DIV N	168.2000	114.8	168.2000	114.8	А	DIV N
3	TACTICAL CHNL	TAC 3	DIV T / W	168.6000	114.8	168.6000	114.8	А	DIV T / W
4	TACTICAL CHNL	TAC 4	UNASSIGNED	168.2500	114.8	168.2500	114.8	А	UNASSIGNED
5	TACTICAL CHNL	TAC 5	DIV P	166.7250	114.8	166.7250	114.8	А	DIV P
6	TACTICAL CHNL	TAC 6	DIV M	166.7750	114.8	166.7750	114.8	Α	DIV M
7	TACTICAL CHNL	TAC 7	REHAB GP	167.5250	114.8	167.5250	114.8	Α	REHAB GROUP
8	TACTICAL CHNL	TAC 8	STAGING	168.2875	114.8	168.2875	114.8	A	STAGING
9	CMD REPEATER	CMD 1	RICE RIDGE ICP	170.6875	114.8	166.5750	114.8	Α	MORRELL LOOKOUT
10	CMD REPEATER	CMD 2	RICE RIDGE ICP	171.0625	114.8	165.4125	114.8	А	DUNIGAN MOUNTAIN
11	CMD REPEATER	CMD 3	RICE RIDGE ICP	170.0875	114.8	162.1875	114.8	А	OGDEN PEAK
12	AIR GROUND	A/G 1	PRIMARY	169.8250		169.8250		Α	RICE RIDGE
13	UNASSIGNED	UNASSIGNED	UNASSIGNED	N/A		N/A		Α	UNASSIGNED
14	MAROON	MAROON	MAROON	154.2800		154.2800	156.7	Α	MUTUAL AID
15	AIR AMBULANCE	TAN		155.3400		155.3400	156.7	Α	AIR AMBULANCE
16	AIR GUARD	AIR GUARD		168.6250		168.6250	110.9	Α	AIR GUARD
Pre	pared by (Commun	ications Unit)	ı	ı	Incident Locati	on LOLO NF MT	1	1	1
DU	ISTIN SENE 406.58	81.9816 / RICE RIDG	E COMM UNIT 4	06.677.9821	County	State MT	Latitude		N Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205

			Incident Name				Date/Time Prepared			Operational Period Date/Time		
	INCIDEN		LIBERTY				9/16/2017			9/17/1	7 0700 - 2100	
	COMMUNICA	AIIONS PLAN										
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq 1	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1	TACTICAL CHNL	TAC 1	DIV U	168.2000		110.9	168.2000		110.9	Α	DIV U	
2	TACTICAL CHNL	TAC 2	UNASSIGNED	166.7750		110.9	166.7750		110.9	Α	UNASSIGNED	
3	TACTICAL CHNL	TAC 3	DIV A/B/C/IA	168.2500		110.9	168.2500		110.9	Α	DIUV A / B / C / IA	
4	TACTICAL CHNL	TAC 4	DIV M	169.6375		110.9	169.6375		110.9	Α	DIV M	
5	TACTICAL CHNL	TAC 5	DIV T	169.4750		110.9	169.4750		110.9	Α	DIV T	
6	CMD REPEATER	CMD 6	LIBERTY ICP	171.1125		110.9	165.9875		110.9	Α	CHARLIE POINT	
7	CMD REPEATER	CMD 7	LIBERTY ICP	168.7000		110.9	170.9750		110.9	Α	JACKO LOOKOUT	
8	CMD REPEATER	CMD 8	LIBERTY ICP	173.0375		110.9	167.3250		110.9	Α	PISTOL CREEK LOOKOUT	
9	CMD REPEATER	CMD 9	LIBERTY ICP	169.6000		110.9	164.1875		110.9	Α	BELMONT LOOKOUT	
10	CMD REPEATER	CMD 10	LIBERTY ICP	171.0500		110.9	165.3625		110.9	Α	GOLD CREEK LOOKOUT	
11	TACTICAL CHNL	TAC 11	UNASSIGNED	166.7250		110.9	166.7250		110.9	Α	UNASSIGNED	
12	USFS	USFS MINERAL	USFS	164.7000			164.1000		146.2	Α	USFS EAST ZONE - MINERAL	
13	AIR GROUND	A/G CMD		168.5000			168.5000			Α	A/G COMMAND	
14	UNASSIGNED	UNASSIGNED	UNASSIGNED	N/A			N/A				UNASSIGNED	
15	AIR AMBULANCE	TAN		155.3400			155.3400		156.7	Α	AIR AMBULANCE	
16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250			168.6250		110.9	Α	AIR GUARD	
Pre	pared by (Commun	ications Unit)				Incident Location	on LOLO NF IV	1T				
DI	JSTIN SENE 406.	581.9806 / COMM	UNICATIONS UN	IIT 406.677.9	821	County State MT Latitude N Longitude W						

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205

FINANCE INFORMATION

EMERGEN	CY EQUIP	MENT S	HIFT TICK	ET	INVOICE POSTED BY (EQTR's initial	s)				
NOTE: The res	sponsible Go	vernment (Officer will cor	mplete and submit th	is form each day or shift.					
1. AGREEMEN	IT NUMBER		2. RESOURCE	E ORDER NUMBER	3. CONTRACTOR (name)					
AG-0343-B-	11-7200		E-101		Dozers For Hire					
4. INCIDENT N	IAME/#		5. NO. OF O	PERATORS	6. OPERATOR (name(s))					
River Rd - II	D-PAF-000	030	2		Bill Smith (dozer), John Smith (low	boy)				
7. ITEM DESC	RIPTION & \	/IN/SERIAI	L#							
Dozer, Type	2, VIN #	SLN0302	28							
9. DATE	10. E0	QUIPMENT	USE [ACTUA	AL TIME WORKED]	11. REMARKS (down time and cause, problem	is, etc.)				
MO/DA/YR			HRS/DAYS/N	/ILES (circle one)						
	START	STOP	WORK	SPECIAL	Travel from 1000-1300 on 8/1					
Dozer mileage: 78312-78212=100 mil										
8/1/2012	2 1000	2400	14	Dozer 100 mi						
8/2/2012	2 0030	1000	9.5	Dozer 15 mi	Dozer mileage 78327-78312=15 miles					
					<u> </u>					
12. EQUIPMEN	NT STATUS									
a. Inspected a	nd under ag	reement	x	b. Released by Gov	vernment c. Withdrawn by Contrac	ctor				
				The second secon						
13. CONTRAC	TOR'S OR A	JJTHORIZI → ~	ED AGENT'S	SIGNATURE	15, AUTHORIZED GOVERNMENT AGENT SIG	3NATURE				
14. PRINTED	NAME AND	TITLE			17. DATE SIGNED TO THE SIGNED					
BILL SMITH	I, OWNER	.			Equipment Boss	8/2/2012				
NSN 7540-01-	119-5628				OPTIONAL FO	ORM 297 (Rev. 7-90)				
50297-102					USDA/USDI					

SHIFT TICKETS—All equipment time will be reported to the Finance Unit on a Emergency Equipment Shift Ticket. Shift tickets must be signed by a Division Supervisor or Section Chief.

CLOCK HOURS— Need to record clock hours on shift ticket even if equipment is paid a daily rate. This allows to ensure work/rest requirements are met.

OPERATORS—List names of all operators

HEAVY EQUIPMENT TRANSPORT—The contractor is responsible for transporting the heavy equipment to the incident. The transport may be retained at the incident for the sole purpose of transporting the equipment that was originally ordered. This must be documented on the shift ticket and in the Incident Action Plan. If the transport is retained for transporting other equipment, the company owning the transport must have an

DAILY RATE - Payment will be made on basis of calendar days (0001 - 2400). Example shows equipment working 23.5 hours; however, this is broken out by calendar day which falls within the 16 hour daily average.

existing agreement and must be ordered with a separate resource order number.

DOUBLE SHIFT equipment is staffed with a second set of operators. There will be no compensation for a double shift unless a separate operator is ordered in writing for the second shift. Agency personnel at the Section Chief level may, by resource order, authorize a second operator if needed during the assignment. In the example above the equipment would not be paid for a double shift.



Human Resource Message



You can't have a good day with a bad attitude, and you can't have a bad day with a good attitude!

A leader's attitude is caught by his or her followers more quickly than his or her actions. (John C. Maxwell)

Your attitude is like a price tag, it shows how valuable you are.

A bad attitude is like a flat tire, you can't go anywhere until you change it.

Peace begins with a smile. (Mother Teresa)

Sandra M. Padilla, Human Resource Specialist 406-366-2377 (Call or text)

RICE RIDGE FIRE PHONE LIST Northern Rockies Team 1 – Poncin / Goicoechea 09/17/2017

Greg Poncin, Incident Commander	406-250-4439
Mike Goicoechea, Deputy Incident Commander	406-865-0975
Kay Jaquith, Liaison Officer	406-531-9123
Rob Taylor, Liaison Officer	406-544-4679
Gerald Vickers, Safety Officer	443-614-4358
Ivan Cupp, Safety Officer	405-990-7155
Brett Levi Clymer, Medical Unit Leader	417-658-5155
Lisa Radosevich-Craig, Public Information Officer	218-349-7918
Mike Cole, Public Information Officer	406-239-3845
Brent Olson, Operations Chief	406-249-4994
Mark Goeller, Operations Chief	918-207-9492
Scott Schrenk, Operations Chief (t)	406-250-0354
Drew Daily, Structure Protection Specialist	405-431-9476
Dennis Morton, Air Operations	406-660-2318
John McKee, Air Operations (t)	406-370-7028
Charlie Showers, Logistics Chief	406-370-3787
Roylene Gaul, Logistics Chief	406-546-9320
Jim Evanoff, Deputy Logistics Chief	406-223-8660
Keith Walters, Logistic Section Chief 2	336-263-0681
Tony Jeffers, Communications	303-904-4016
Rice Ridge Communications	406-677-9821
Mike Kopitzke, Deputy Planning Section Chief	406-544-1464
Demobilization Hard Line	406-677-9817
Shirley Ehmann, Finance Section Chief	406-360-1802
Scott Tomson, Lolo NF READ	406-880-0724
Park Fire – Planning Section	406-363-3409

09/17/2017

TENTATIVE RELEASE

RICE RIDGE US-MT-LNF-001464

CREWS			
C-135	0000	(HC1)	CREW - T1 - LONE PEAK IHC
EQUIPMEN	Т		
E-51	0000	(ENG6)	SILVERTIP FORESTRY
E-62	0000	(WTS2)	BILLINGSLEY
E-104	0000	(ENG3)	APEX
E-130	0000	(WTS3)	DUSTSTOP
E-143	0000	(ENG4)	J3 CONTRACTING ENG T4
E-145	0000	(ENG4)	LONE WOLF WILDFIRE
E-147	0000	(ENG4)	FIRE CONTROL RES LLC -ENGINE
E-148	0000	(ENG4)	FYR FLY
E-202	0000	(TCTL)	BULL CREEK
E-203	0000	(TCTL)	BULL CREEK
E-267	0000	(TCTL)	LOG TRK JIM MEYER
E-268	0000	(TCTL)	LOG TRUCK RH LOADING
E-279	0000	(TCTL)	HULETT
E-280	0000	(TCTL)	EUCHRE MOUNTAIN LOGGING
E-298	0000	(TDMP)	PATTERSON ENTERPRISES
E-379	0000	(WTS2)	SPEARFISH
E-390	0000	(ENG6)	BRENTESON RANCH INC
E-423	0000	(EXCA)	WESTSLOPE EXCAVATION LLC
E-449	0000	(WTS2)	BLACKTAIL FIRE SERVICES
E-502	0000	(WTS3)	MISSOULA RURAL FIRE DISTRICT
E-545	0000	(WTS2)	MCCALL FPD
E-616	0000	(ENG6)	METAL WORKS OF MONTANA INC.

09/16/2017 20:13:08 Revision Date: 12/19/2011

09/17/2017

TENTATIVE RELEASE

RICE RIDGE US-MT-LNF-001464

OVERHEAD

O-897	0700	(TFLD)	DOWNEY, JIM
O-476	0700	(TFLD)	SPENCE, ROBERT S
O-445	0800	(SEC1)	LEGAULT, ALBERT JOSEPH
O-595	2000	(DIVS)	AGNER, JON
O-448	2000	(HEQB)	BURK, JON
O-569.24	2000	(MEDL)	CUMMINGS, JEFFREY KIM
O-589	2000	(FFT1)	HORNING, DREW
O-822	2000	(PIO2)	MARTIN, MICHAEL A
O-474	2000	(EMTF)	MCDOUGAL, SHERRI
O-752	2000	(PIOF)	NORDEEN, MARY E
O-656	2000	(HEQB)	SWANGER, CLAYTON W
O-782	2000	(PIOF)	WALKER, OLIVIA
O-416	2200	(SOF2)	MALLOY, BRUCE

09/16/2017 20:13:08 Revision Date: 12/19/2011

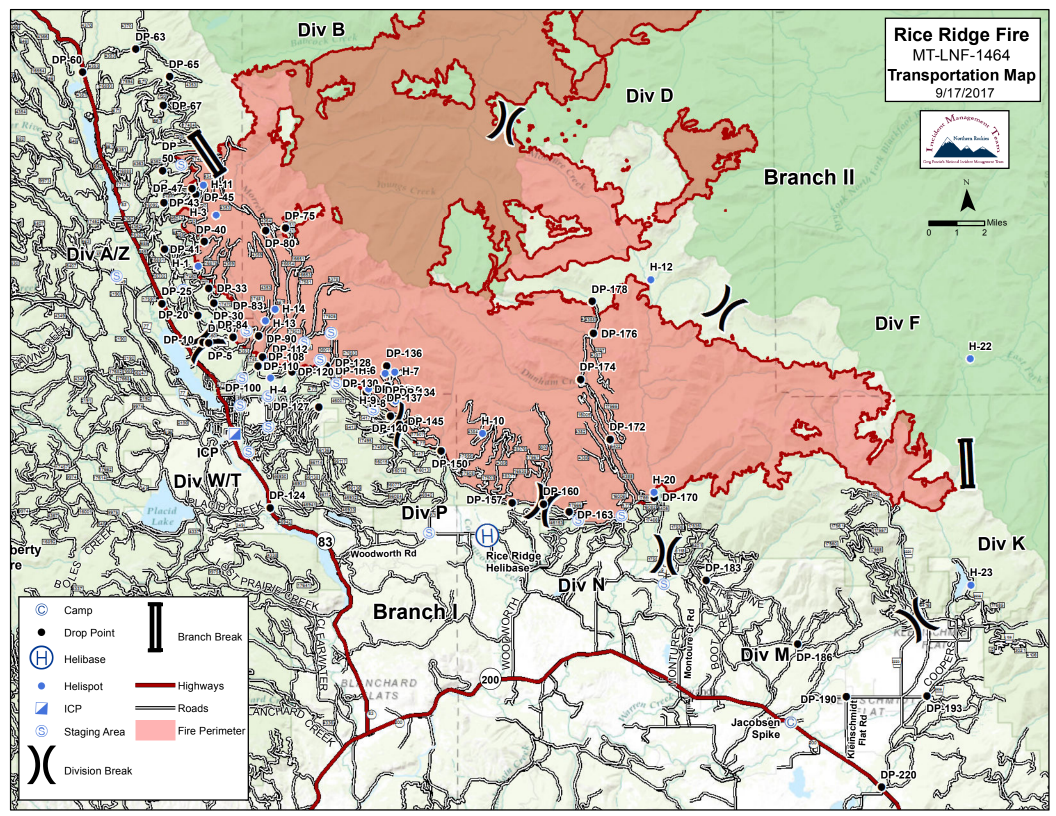
09/17/2017

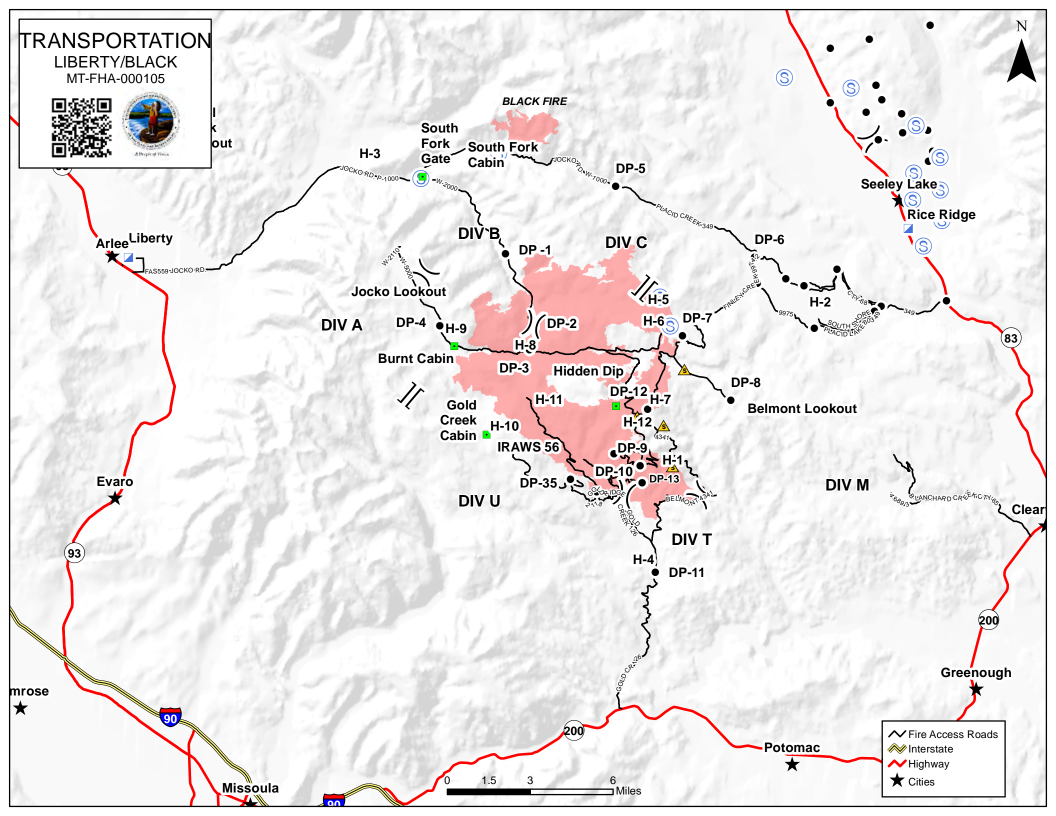
TENTATIVE RELEASE

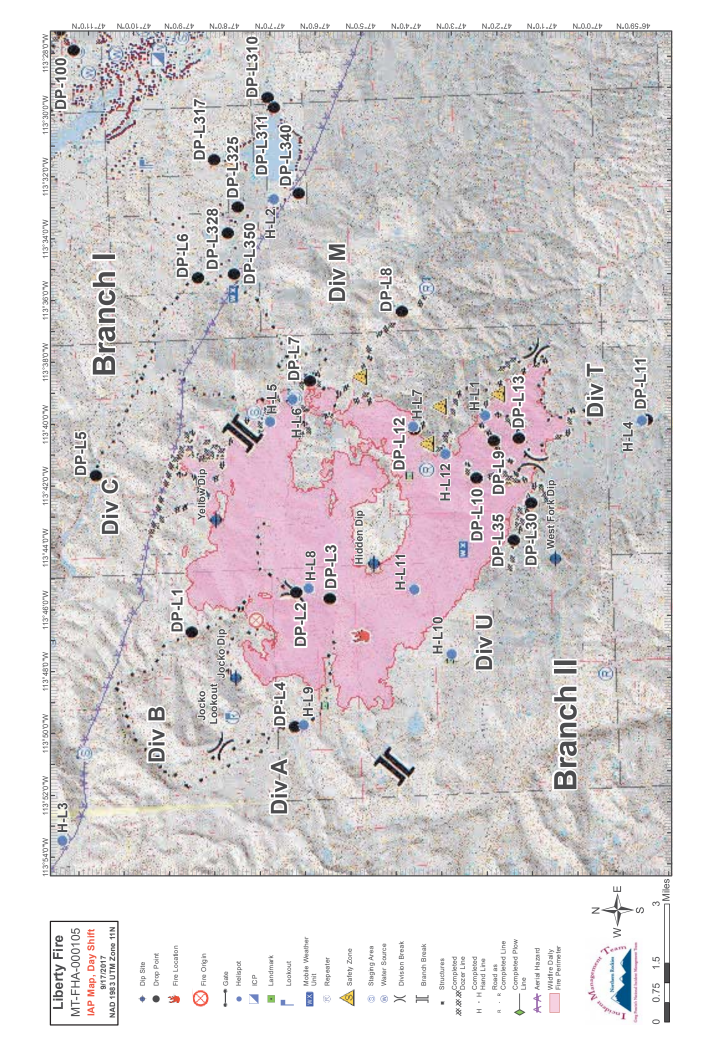
LIBERTY US-MT-FHA-000105

EQUIPM	ENT		
E-398	0800	(SKDS)	SOFT TRACK ATTACK, INC A-413
E-426	0800	(WTS2)	THOMPSON AND SONS INC
E-419	0830	(EQD)	HE TASK FORCE - GVC003 -
E-434	0830	(ENG6)	ENG6 FLAME CHASER
E-356	0900	(ENG5)	ENG5 MOUNTAIN CAMEL
OVERHE	AD		
O-590	1200	(PIO2)	BARBIAN. ALAN G

09/16/2017 21:00:37 Revision Date: 12/19/2011







DIVISION OPERATIONS MAPS:



Rice - Alpha/Zulu



Rice - Whiskey/Tango



Rice - Mike/Foxtrot/Kilo



Rice - Papa/November



Rice - Structure Protection East



Rice - Structure Protection West



Rice - Operations



Liberty - QR Folder

1. Incident/Project Name							2. Operational Peri	od		
Rice Ridge Fire							Date/Time Septem Day-0600-2000 Nig			
3. Ambulance Services										
Name			Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No		
Seeley Lake 2 – Incident Ambulan incident 0600-2200 hrs (after hour		to R	Rice Ridge Fire				Contact on Rice R Command		Х	
Seeley Lake Fire/EMS	200 Fi 59868	irehouse Dr. Seeley	Lake, MT	•	911			Х		
Missoula Emergency Services			200 I 59801	Burlington Ave. Miss	oula MT		(406) 549-2325		>	(
4. Air Ambulance Services										
Name				Phone			Type of Aircr	aft &	Capab	ility
Life Flight Network, St. Patrick Ho	spital Misso	*		ty 911 Preferred or itch: 800-232-0911			Ambulance Nurse & EMS A/G Tan 155.3			
Two Bear Aviation Whitefish, MT (Rescue and Cour				ty 911 Preferred or itch: 406-260-4319		600	Ambulance Bell 429 lbs, NVG Capable N			
ALERT Air Ambulance Kalispell, N		ty 911 Preferred or itch: 406-260-4319		Air A	Code Guard 156.7 Ambulance Bell 407 Tan 155.340 TX Co	, NVG de Gu	Capal	ole MT-EMS 6.7		
5. Hospitals										
Name Complete Address		Coordinate Degrees Deci	m – WGS 84 te Standard cimal Minutes IMM' N - Lat		Travel Time		Phone	Helipad Yes No		Level of Care Facility
Seeley Swan Medical Center	Lat:	N 47° 9.86	60'		35 min	1 hr	406-677-2277	⊠		Facility
3050 Hwy 83 Seeley Lake, MT 59868 M-F 8-5	Long: VHF:	W 113° 28.	3.511							Clinic
Community Medical Center	Lat:	N 46° 50.9						⊠		Level
2827 Ft. Missoula Road Missoula, MT 59804	Long: VHF:	W 114° 02.	865		min		ext. 1			3Trauma Center
Providence St. Patrick Hospital 500 W. Broadway	Lat: Long: VHF:	N 46° 52.5 W 113° 59.			35 min	1 hrs 8 hrs	s 406-329-5635 ext. 1	⊠		Level 2 Trauma Center
Missoula, MT 59802 Harbor View Medical Regional Burn Center	Lat: Long:	N 47° 36.2° W 122° 19.			2 hrs		888-731-4791	⊠		Level 1 Trauma &
325 Ninth Ave Seattle, WA 98104	VHF:									Burn Center
Communications can In-Camp Minor Injuries or illnesses • Seek Aid directly a	contact Care	MEDL at	any	/ time. N	/led un	it sta <u>Lin</u> Emerç	Line and Ca affed after hou e Emergencies gency" on Com	mano	or <i>en</i>	ınnel.
 Unit Open 0530 hrs Moderate to Severe Injuries 				• Keieľ i	o y iii	ie TC	or medical incid	ent f	epor	ung
Contact Communications or Med Unit directly			If emergency ambulance is needed, communications will contact Cody on Command frequency and request they call 911. Non emergent ambulance contact at above number.							
Start of Shift Emergency	Pre-plann	ing		For Air Evacuat	ions the	follo	wing additional ir	nform	ation	will be neede
Notify your Div Sup of EN equipment you have avaineeded.		esponse if	:	Give Lat / Lon and patients t			ontact, Describ ble.	e the	e terra	ain, elevatioi

6. Division Branch Group	Area Location Capability					
ICD	EMS Responders & Capability:	MEDL Brett Levi Clymer, MEDL(T) Emily Ellick- Flettre, IMSM Katie Hamilton				
ICP	Equipment Available on Scene:	Command OR Love Radio				
	Medical Emergency Channel:	Command OR Logs Radio				
	ETA for Ambulance to Scene:	On scene EMTF Rodney Stubbs				
	EMS Responders & Capability:	EMTF Noland Yellow-Kidney				
DIV	Equipment Available on Scene:	Trauma Bag, O2				
	Medical Emergency Channel:	Command				
A-Z	ETA for Ambulance to Scene:					
/ -	Air: Ground	15 minutes				
	Approved Helispot:	Seeley Airstrip				
DIV	EMS Responders & Capability: Equipment Available on Scene:	EMTF Justin Spicer				
	Medical Emergency Channel:	Trauma Kit, BLS Supplies Command				
W/T	ETA for Ambulance to Scene:	Command				
••/	Air: Ground:	15 minutes 20 minutes				
	Approved Helispot:	Seeley airstrip				
DIV	EMS Responders & Capability:	EMTF Thane Cummings				
DIV	Equipment Available on Scene:	Trauma Kit, BLS supplies				
D	Medical Emergency Channel:	Command				
P	ETA for Ambulance to Scene:					
	Air: Ground:	15 minutes 20 minutes				
	Approved Helispot:	Rice Ridge Helibase				
Div	EMS Responders & Capability:	EMTF Sherri Mcdougal				
	Equipment Available on Scene:	Trauma Kit, BLS supplies, Oxygen				
M	Medical Emergency Channel:	Command				
IVI	ETA for Ambulance to Scene:	4F				
	Air: Ground Approved Helispot:	15 minutes Jacobson Spike				
	EMS Responders & Capability:	EMTF Randy Clark				
D:	Equipment Available on Scene:	Trauma Supplies, BLS Kit				
Div	Medical Emergency Channel:	Command				
.	ETA for Ambulance to Scene:					
N	Ground: Air	30-40 minutes				
	Approved Helispot:	Rice Ridge Helibase				
	EMS Responders & Capability:	EMTF Raymond Staples				
Царка	Equipment Available on Scene:	Trauma Supplies, Oxygen, Backboard				
Heavy	Medical Emergency Channel:	Command				
Equipment	ETA for Ambulance to Scene:					
Equipment	Ground: Air	15 minutes 20 minutes				
	Approved Helispot:					
	EMS Responders & Capability:	EMTF Seth Kirk				
Renair	Equipment Available on Scene:	Trauma Supplies, Oxygen, Backboard				
Repair	Medical Emergency Channel:	Command				
Group	ETA for Ambulance to Scene:					
	Ground: Air	15 minutes 20 minutes				
	Approved Helispot:	Seeley Airstrip				

_				
LIB-DIV	EMS Responders & Capability:	Medic 6		
	Equipment Available on Scene:	ALS Ambulance		
LID-DIV	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:			
	Air: Ground			
	Approved Helispot:	Seeley Airstrip		
LID DIV	EMS Responders & Capability:	EMTF Adams		
LIB-DIV	Equipment Available on Scene:	Trauma Kit, BLS Supplies		
B. 4	Medical Emergency Channel:	Command		
M	ETA for Ambulance to Scene:			
	Air: Ground:			
	Approved Helispot:	Seeley Airstrip		
	EMS Responders & Capability:	EMTF Loon		
LIB-DIV	Equipment Available on Scene:	Trauma Kit, BLS supplies		
-	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:			
	Air: Ground:			
	Approved Helispot:	Seeley Airstrip		
LIB-DIV	EMS Responders & Capability:	EMTF Stiffarm		
LID-DIV	Equipment Available on Scene:	Trauma Kit, BLS supplies, Oxygen		
	Medical Emergency Channel:	Command		
U	ETA for Ambulance to Scene:			
	Air: Ground			

Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed By: Safety Officer
Brett Levi Clymer MedL	9/17/2017 1900	Gerald Vickers
Emily Ellick-Flettre MedL(t)		

Medical Incident Report
Use items 1 through 9 to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS/DISPATCH:

Example: "Northeast Dispatch, Division Alpha – standby for Priority Medical Incident Report." (If life threatening, request designated frequency be cleared for emergency traffic only.)

2. <u>INCIDEN</u>	<u>IT STATUS:</u>	: Provide in	cident summary and c	ommand structure:				
Nature of Injury	y/Illness:				Describe the injury	with blooding)		
					(Example:broken leg v Geographic Name +			
Incident Name	:				(Example: Trout Mead			
Incident Comm	nander:				Name of Incident Co			
Patient Care:					Name of care provide (Example: EMT Denne			
	3. <u>INITIAL PATIENT ASSESSMENT:</u> Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient information after completing this 9-Line Report.							
Number of pat	ients:	(_male,female)	Age(s):	Weight(s):			
Conscious?		YES 🗆	NO = <i>MEDEVAC!</i>					
Breathing? Mechanism (c.			NO = <i>MEDEVAC!</i>					
4.	<u>SEV</u>	ERITY OF	<u>EMERGENCY</u>		TRANSPOR	T PRIORITY		
loss. 4. Card fracture. 8. 2	URGENT - RED: 1. Airway obstruction. 2. Difficulty breathing. 3. Major blood loss. 4. Cardiac chest pain. 5. Crush injury to the chest. 6. Penetrated object. 7. Open fracture. 8. 2° or 3° burn more than 4 palm sizes. 9. Anaphylactic shock from bee sting. 10. Head or spine injury.							
and bleeding	PRIORITY - YELLOW: 1. Closed fracture. 2. Significant trauma; Lacerations and bleeding not controlled by pressure. 3. Not able to walk. 4. 2° or 3° burn, no more than 1 or 2 palm sizes. Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.							
	□ ROUTINE - GREEN: 1. Small area abrasions or lacerations. 2. Bleeding controlled by pressure. 3. Minor sprain. 4. General sickness. Non-Emergency. Evacuation considered <i>Routine of Convenience</i> .							
5. TRANS	PORT PLA	<u>.N:</u>						
Air Transpor	t: (Agency A	ircraft preferr	red) 🖵 Helispot	☐ Short-haul/Hoist ☐	Life Flight	Other		
Ground Tran	sport:	•	□ Self-Extract	☐ Carry-Out ☐	Ambulance \Box	Other		
	•	OURCE/FO	QUIPMENT NEEDS:	□ Paramedic/EMT □				
<u> </u>			Collar Burn Sheet(s)		Cardiac Monitor/AED	☐ Other		
7. COMMUNICATIONS:								
Function	Channel		Receive (Rx)	Tone/NAC*	Transmit (Tx)	Tone/NAC*		
Command								
Air-Ground								
Tactical								
8. EVACUATION LOCATION: *NAC = for digital radio system								
Lat/Long (Datum WGS84):								
Patient's ETA								
Helispot/Extra		•						
9. CONTINGENCY: (If primary options fail, what actions can be implemented in conjunction with primary evacuation method?)								

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment – See Page 2 IRPG

What are the likely What kind of severe	hazards that could cause injuries?	
	-charge DIVS or overhead for an emergency in coday? (i.e. "Division Zulu")	
Who are the Medica What are their capa	al personnel assigned to your part of the incident? bilities?	
Other Emergency R	esponders: fire dept, crash rescue, ambulance?	
Communications: C helicopters, local re	Command channel, Air to Ground, Medical scue/medical?	
Transportation methods available	Ground vehicle, drop point, coordinates, travel route?	
	Aircraft I.D, helispot names, coordinates? Hoist capable, internal transport	
	Other available methods - contingency	
Most likely workforce for evacuation		

Response checklist

Who takes charge?

- DIVS or designated Overhead manages the overall scene and evacuation process.
- Medical personnel and emergency responders manage patients and conduct rescues.
- OPS and IC make command decisions so the emergency can be given full attention and management. They continue to manage ongoing incident operations.

Response sequence:

- First, secure the scene and protect responders and patients from further injury.
- Clear the Command channel for "Emergency Traffic only" if this is a critical emergency. If <u>not</u>, inform Communications of non-critical-emergency status and use normal communications.
- Contact closest Medical personnel and DIVS or designated Overhead for response.
- Notify Communications to initiate Accident Action Plan response.

Information for Communications: (See Medical Incident Report, page 108, IRPG)

- Type and extent of injuries?
- Airway or breathing problems? Serious bleeding?
- Is an EMT present or needed? Are Paramedics (Advanced Life Support) needed?
- Specific location of patients (Lat/Long, access route, DP#, helicopter Landing Zone)?
- What type of transport is needed? Helicopter medevac, hoist, ambulance or ground transport?
- Name of contact person in charge of the scene.
- Do not use names of patients at any time.
- Medical Emergency Responders confer with Medical Unit Leader and DIVS or designated Overhead to determine if this is a critical emergency and what type of transport is needed.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From Time From	: Date To: : Time To:	
3. Name:		4. ICS Position:			5. Home Agency (and Unit):	
6. Resources Assig	aned:			<u> </u>		
Nan			ICS Position		Home Agency (and Unit)	
					, , ,	
7. Activity Log:		•		·		
Date/Time	Notable Activities					
8. Prepared by: Name:			Position/Title:		Signature:	
ICS 214, Page 1						

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:		
7. Activity Log (continuation):						
Date/Time	Notable Activities					
8. Prepared by: Na	ame:	Position/Title:	;	Signature:		
ICS 214, Page 2		Date/Time:				