# Lick Creek – Green Ridge Fires

OR-UMF-000658 / OR-UMF-000659 P6N5AV (0614) 221-LTD (WA-DNR)

Send TIME to: 2021.greenridge.finance@firenet.gov

Sunday, August 22, 2021

Operational Period 0600-2200



# **Rocky Mountain IMT2 Black**

Troy Hagan, ICT2 — Bill Waln, Deputy ICT2

**Public Fire Information** 

2021.greenridge@firenet.gov

Communications 24-Hour Emergency Number:

971-727-7965

IAP/Map/Demob/Check-in/Etc



https://tinyurl.com/jtb3wzk6

### 1. Incident Name: Lick Creek / Green Ridge

2. Operational Period:

Date From: 08.22.2021 Date To: 08.22.2021 Time From: 0600

Time To: 2200

#### 3. Objective(s):

- Provide for the safety of firefighters and the public through the utilization of strategic and deliberate risk assessment processes. Ensure incident within an incident (IWI) protocols are established.
- Develop and implement strategies and tactics with the highest probability of success to protect identified values at risk.
- Maintain and enhance relationships, through timely communication, actively engaging the Agency Administrators, the public, and stakeholders.
- Coordinate with the READs to ensure natural and historical values are identified and protected.
- Assist with initial attack as requested, when it will not impede meeting of incident objectives.
- Manage the incident following established COVID-19 mitigation guidelines limiting spread of infectious diseases.

#### 4. Safety

### "WATCH OUT" FOR COMPLACENCY "LISTEN FOR THE ALARM"

- Fire activity is slowing considerably. Ward off boredom and complacency
- Take care of personal health conditions. See the medics for blisters, allergies, and colds.
- Clearly understand assignment and be accountable for meeting determined objectives.
- Review the 10 standard firefighting orders and 18 "watch out" situations.
- Communicate identified hazards to others.
- Enjoy your work, but avoid horseplay.
- Display an appropriate sense of humor.
- It's a good time to do some "house-keeping with vehicles, secure all loose items in cab or bed of vehicles. Provide for safe transport of hand tools. Clean windshields daily. Use headlights and observe speed limits

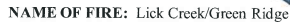
Name: Rocco Snart Signature: KOLLO Snart 5. Prepared by PSC2: Name: Troy Hagan 6. Approved by Incident Commander: Signature: /roy Hagan **ICS 202** 2 IAP Page Date/Time: Date: 08/21/2021 | 2000 hours

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: LICK CREEK/GRI		onal Period: Date From: Time From:		Date To: 8/22/2021 Time To: 2200
3. Incident Commander(s)	and Command Staff:	7. Operation Section		
IC	Troy Hagan	Operations Chief	Shay Rogge	
Deputy	Bill Waln	Planning Operations	Troy Mueller	
Safety Officer	Rob Pelton, Pat Medina, Eric White (T), Eric Adams (T)	Field Operations	Rodney Redinger	
Medical	Dave Gier, Lionel Vangurp (T), Stephanie McGovern (T)		Branch I	Jay Godson (T)
Information Officer	Dawn Sanchez, Brant Porter, Olivia Bruce (T)	Division/Group	К	Nate Kerschner, Isaiah Jimenez (T
Liaison Officer	Sam Carle, Mark Neely (V)	Division/Group	M/LICK	Chris Rokosh, Jeff Corser (T)
Human Resource Specialist	Mike Baines			
4. Agency/Organization Re	epresentatives:			
USFS AADM	Kelly Lawrence			
USFS AREP	Susan Piper		Branch II	Deon Steinle (T)
WA DNR	Wyatt Leighton, Bob Johnson	Division/Group	Р	Ian Barrett, Aaron Woodham (T)
ODF	Matt Howard	Division/Group	S	Nick Collard
Asotin Co Fire Dist 1	Noel Hardin	Division/Group	w	Unstaffed
Columbia Co Fire 3	Jeromy Phinney	Division/Group	STRUCTURE	Joe Tjaden
Garfield Co Fire Dist 1	James Cleveland	Division/Group	EAST CONTINGENCY	Unstaffed
WFS	Devin McCosh	Divioloti/ Group	1	Officialica
WDFW - LEO	Paul Mosman	=		
COVID Liaison	Sean Gullikson, Chloe Read	8. Air Operations Br	anah	
5. Planning Section:	Gean Guilkson, Chide Read	Air Operations Branch		Corolin Plate Matt Linconfolion (T
Chief	Rocco Snart, Peter Barth			Carolyn Blatz, Matt Lingenfelter (T
Resource Unit	Kellie Stover, Amy Daniels	Air Support Group Su		Ken Ostrom
Situation Unit	Tara Umphries, Kristen Marshall (T), Brenda Wasielewski (T)	Air Tactical Group Sur Helibase Manager	pervisor	Craig Hall Ken Ostrom
Daniel III. attacher		_		
Demobilization Unit	Deanna Engelmann (T)			
Incident Meteorologist	David Shallenberger	9. Finance/Administr		
Status Check-In	Holly Harris	Chief	Mavis Biastoch, Pat	tty Wyatt
Fire Behavior	Boyd Lebeda	Time Unit	Kayla Clark (V)	
Documentation Unit  GIS Specialist	Spencer Pollock (V) Sarlyn McCormick, Janice Naylor (V),	Cost Unit Compensation Unit	Natasha Goedert (V Pearl Cowan	/)
Stratagia Dianna	Sarah Strehle (T)	_		
Strategic Planner	D . D . ( 100 15)	_		
Long Term Analyst	Dan Bartel (V), Kirk Will (V) (T)			
Training Specialist	Steve Ellis (V), Wendy Fischer (T)	_		
6. Logistics Section Chief	Wally Leander, Randy Spiering,	_		
Ground Support Unit	Darin Gehring Jamie Rietz	-		
Communications	Jim Midyett	-		
Facilities - ICP	Monty Bollock, Ish Ennis	-		
acilities - Rose Spike	Shelly White	-		
T Specialist	Kevin Watts	-		
Supply Unit		-		
Food Unit	Robin Brooks, Nate Haynes (T)	-		
Ordering	Clyde Leggins	-		
	Jason Reynolds, Ian Johnson (T)	-		
Security	Darrell Hanson, Clyde Harris (T)	DESI	0.	
Prepared By: Name:	Amy Daniels Position/Title:		Signature:	y x and
CS 203	Date/Time:	8/21/2021	2100 hours 6	NIMS



### Lick Creek / Green Ridge Weather Forecast



**UNIT:** OR-UMF

**SIGNED:** David Shallenberger - Incident Meteorologist

240-778-5019

FORECAST NO: 42

FORECAST FOR: Sunday Operational Period

SHIFT DATE: 8/22/2021

DATE AND TIME ISSUED: 8/21/2021 at 1900 PDT

### ... Warmer and Dry with Gusty Winds...

WEATHER DISCUSSION: A change in airmass will have occurred today as strong northwest winds will ramp up during the day with a warming and drying trend across the area. This will drop RH values rather quickly after a damp couple of days. The wind gusts can be strong when dealing with valleys aligned with the wind direction. Skies will clear out overnight with a strong inversion developing as ridge top winds will still continue to gust into the overnight leaving smoke and haze trapped in the valleys into the morning. The drying trend will continue into Monday and Tuesday with Min RH values progressively getting lower each day.

### **TODAY:**

WEATHER: Sunny with haze.

MAXIMUM TEMPERATURE: 65-70° above 5000 feet. 70-75° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 40-45% above 5000 feet. 35-40% valley bottoms.

20-FOOT RIDGETOP WINDS: West-northwest 10-15 mph with gusts up to 25 mph in the afternoon.

GREEN RIDGE CREEKS: Light and variable becoming upslope/upcanyon. Valley aligned winds will gust higher.

INVERSION/STABILITY: Low level inversion will lift around 1000.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%. HAINES INDEX: 3 (Very Low) LAL: 1

#### TONIGHT:

WEATHER: Mostly clear. Smoke and haze in the morning.

MINIMUM TEMPERATURE: 44-49° above 5000 feet. 40-45° valley bottoms.

MAXIMUM RELATIVE HUMIDITY: 60-65% above 5000 feet. 70-75% valley bottoms.

20-FOOT RIDGETOP WINDS: Northwest 8-12 mph with gusts to 20 mph, decreasing to 15 mph after 2am.

GREEN RIDGE CREEKS: Downslope/downcanyon 5-9 mph after 2000.

INVERSION/STABILITY: Strong inversion. CHANCE OF WETTING RAIN (≥ 0.10"): 0%

### MONDAY:

**WEATHER:** Sunny with haze.

MAXIMUM TEMPERATURE: 58-63° above 5000 feet. 63-68° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 29-35% above 5000 feet. 25-30% valley bottoms. **20-FOOT RIDGETOP WINDS:** Northwest 5-8 mph with gusts up to 16 mph in the afternoon. **GREEN RIDGE CREEKS:** Light and variable becoming strong upslope/upcanyon in the afternoon.

INVERSION/STABILITY: Low level inversion will lift around 1000.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%. HAINES INDEX: 4 (Low) LAL: 1

Observations from the field are valuable!

Email any obs to david.shallenberger@noaa.gov or text them to 240-778-5019.

FIRE BEH	AVIORFORECAST
FORECAST NUMBER: 27	TYPE OF FIRE: Wildland Fire
FIRE NAME: Lick Creek & Green Ridge	OPERATIONAL PERIOD: 0600-2200 8/22/21
DATE ISSUED: 8/21/21	TIME ISSUED: 1900
UNIT: Umatilla NF OR-UMF-000658 & 000659	SIGNED: Boyd Lebeda FBAN
	Boyd_Lebeda@firenet.gov 303-916-1260
	INDITE

#### INPUIS

### WEATHER SUMMARY – See attached Fire Weather Forecast

Fuel: Fuels in the fire area are primarily composed of Timber with Understory (Mixed Conifers with litter and shrubs), Timber with Litter (Conifers with dead/down/litter), and Grass with Shrubs (perennial grasses with brush). Fuels are generally discontinuous - broken up by rock outcrops. areas of grass and changes in aspect.

1000 hr fuels = 7% -- Eastern Washington and the Idaho panhandle are in Exceptional Drought. A rain event is welcome but it will take a series of rain events to reduce this serious drought episode.

Topography: Area topography for both fires includes steep slopes with multiple deep drainages. Elevations range from 3,300 to over 6,200 feet. Be alert for terrain alignment of fuel.

#### **OUTPUTS**

#### FIRE BEHAVIOR

General: Fuel drying after the precipitation begins. The fire environment will still be moderated wetted fine fuels, and still relatively cool. Fire behavior will continue to be dampened. The 1000 hour fuels and live fuels don't respond much to a short precipitation event. Sheltered fuels can still be dry enough to burn and potentially even produce torching. Spotting distances can be up to 1500 feet. Probability of ignition is up to 45%

#### Green Ridge Fire:

All Divisions: The south flank has areas of open line that have been mostly checked up on Misery Ridge. Monitor for changes in observed fire behavior and smoke production.

#### Lick Creek Fire:

All Divisions: Be alert for threats to the control line.

IA within the TFR: Live fuels and 1000 hour fuels will still support combustion. Fine fuels will dry when exposed to sunny and breezy conditions.

#### **AIR OPERATIONS**

Smoky conditions may limit air operations.

SAFETY - Assess Fuel Characteristics - Fire Regimes (From: USDA Forest Service Gen. Tech. Rep. RMRS-GTR-292, 2012) A historical fire regime refers to a combination of fire frequency and severity under which plant communities evolved and were maintained (Schmidt and others 2002). Five fire regimes are currently recognized (Barrett and others 2010). These five groups include:

- I frequent (0 to 35 years), low and mixed severity;
- II frequent (0 to 35 years), replacement severity:
- III 35 to 200 years, low and mixed severity;
- IV- 35 to 200 years, replacement severity;
- V 200+ years, replacement severity. The majority of the dry mixed conifer forests in our synthesis area is classified as fire regime group.

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operat	tional Peri	od:		3. Branch	Division
LICK CREEK/GREEN I			Date Fron	r 08/22/21	Date To:	08/22/21		
LICK CKEENGKEEN	KIDGE		Time From	r 0600	Time To:	2200		K
4. Operations Personnel:								
Operations Section Chief: Shay Rogge	Э					Branch Director:	Jay Godson (T)	
Planning Operations: Troy Muelle	r				Division/G	roup Supervisor:	Nate Kerschner	, Isaiah Jimenez (T)
Field Operations: Rodney Red	dinger					Safety:	Rob Pelton, Eric	White (T)
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TFLD Nilson		8/25	Nil	son	1	O-523	0600-2200	Dayton
TFLD(T) Livingston		8/26	Livin	gston	1	O-568	0600-2200	Dayton
ENG4 Hi Country GR		9/4	Buri	nette	3	E-127	0600-2200	Dayton
ENG4 Ice Crescent		8/26	Fre	eitag	3	E-285	0600-2200	Dayton
ENG6 Terrance Titus		8/26	Lamb	orecht	2	E-255	0600-2200	Dayton
WTT2 Christman Trucking GR		9/5	Bla	zek	1	E-2	0600-2200	Dayton
WTS2 Vegetation Solutions		8/27	C	ole	2	E-299	0600-2200	Dayton
DOZ2 Alpine GR		9/2	Bri	ggs	2	E-93	0600-2200	Dayton
EMTF Bohrer		8/30	Bol	nrer	1	O-581	0600-2200	Dayton
	1							
	-	-						
6. Work Assignments:								
Provide point protection for structur	oo withii	n tha D	hiolon					
Start pulling hose from lookout to P			IVISIOII.					
Continue to improve where needed	•		orth of Cod	lman ataain	~ to DD 220	DIV/M brook		
7. Special Instructions:	P-220 to Godman staging and Godman staging to DP 260.							
7. Opecial instructions.						Lead READ W	fill Marguardt: 530-	402-6202
Wilderness Medics (E-39) located a	Lead READ Will Marquardt: 530-402-6202						<del>1</del> 02-0202	
Operations will identify closest reso			/S identifie	e enecific r	ecources to	reepend to IA	within TED	
Please ensure 3/32" fish screens ar						-		
8. Communications	c asca i	at an a	ait Sites iii	r anjab on	eek, louchet	, and rucann	on Rivers.	
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN	UII	1 4	HOUGH	TXTTEG	TX TOTIC	TXTTEQ	1X TOTAL	Notes
								<u> </u>
		-					-	
9. Prepared by: Name:							0	
	Kellie	Stover,	Amy Dani	els	RESL	Signature:	Chy Da	me/st
ICS 204			ate/Time:	8/21/2021			Pe	rsonnel Count: 15
NIME IAD								

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date From:
Time From:   0600   Time To:   2200
A. Operations Personnel:   Department of the properties of the p
Planning Operations:   Troy Mueller   Rodney Redinger   Safety: Rob Pelton, Eric White (T)
Field Operations: Rodney Redinger         Safety: Rob Pelton, Eric White (T)           5. Resource Assigned:           Resource Identifier         ALS         LWD         Leader         Personnel         Request #         Hours         Reporting Location           FMOD Swedberg         8/22         Wadley         1         O-439         0600-2200         Rose Spike           ENG3 Prescott E-930         8/23         Langham         5         E-254         0600-2200         Rose Spike           ENG3 B-5232         8/26         Fry         4         E-256         0600-2200         Rose Spike           ENG3 Smokey Bear         8/29         Quirarte         6         E-257         0600-2200         Rose Spike           ENG4 Chewack LC         8/22         Starr         3         E-85         0600-2200         Rose Spike           ENG4 Central Wildfire         8/27         Ward         3         E-259         0600-2200         Rose Spike           ENG4 AZ-IMR 2142         8/28         Linker         9         E-283         0600-2200         Rose Spike           ENG6 Eagle Cap         9/4         Rivera         2         E-284         0600-2200         Rose Spike           WTS3 JTS 1 G
Secource   Assigned:   Secource   ALS   LWD   Leader   Personnel   Request # Hours   Reporting Location   FMOD Swedberg   8/22   Wadley   1   O-439   0600-2200   Rose Spike   ENG3 Prescott E-930   8/23   Langham   5   E-254   0600-2200   Rose Spike   ENG3 B-5232   8/26   Fry   4   E-256   0600-2200   Rose Spike   ENG3 Smokey Bear   8/29   Quirarte   6   E-257   0600-2200   Rose Spike   ENG4 Chewack LC   8/22   Starr   3   E-85   0600-2200   Rose Spike   ENG4 Central Wildfire   8/27   Ward   3   E-259   0600-2200   Rose Spike   ENG4 AZ-IMR 2142   8/28   Linker   9   E-283   0600-2200   Rose Spike   ENG6 Eagle Cap   9/4   Rivera   2   E-284   0600-2200   Rose Spike   ENG6 Eagle Cap   9/4   Rivera   2   E-284   0600-2200   Rose Spike   ENGF(T) Eric Adams   8/28   Adams   1   O-456   0600-2200   Rose Spike   EMPF Ontko   8/31   Ontko   1   O-629   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spike   EMTF Cusick, M   8/29   M. Cusick   1   O-578   0600-2200   Rose Spi
Resource Identifier         ALS         LWD         Leader         Personnel         Request #         Hours         Reporting Location           FMOD Swedberg         8/22         Wadley         1         O-439         0600-2200         Rose Spike           ENG3 Prescott E-930         8/23         Langham         5         E-254         0600-2200         Rose Spike           ENG3 B-5232         8/26         Fry         4         E-256         0600-2200         Rose Spike           ENG3 Smokey Bear         8/29         Quirarte         6         E-257         0600-2200         Rose Spike           ENG4 Chewack LC         8/22         Starr         3         E-85         0600-2200         Rose Spike           ENG4 Central Wildfire         8/27         Ward         3         E-259         0600-2200         Rose Spike           ENG4 AZ-IMR 2142         8/28         Linker         9         E-283         0600-2200         Rose Spike           ENG6 Eagle Cap         9/4         Rivera         2         E-284         0600-2200         Rose Spike           SOFR(T) Eric Adams         8/31         Elmer         1         E-170         0600-2200         Rose Spike           EMFF Ontko         8/3
FMOD Swedberg         8/22         Wadley         1         O-439         0600-2200         Rose Spike           ENG3 Prescott E-930         8/23         Langham         5         E-254         0600-2200         Rose Spike           ENG3 B-5232         8/26         Fry         4         E-256         0600-2200         Rose Spike           ENG3 Smokey Bear         8/29         Quirarte         6         E-257         0600-2200         Rose Spike           ENG4 Chewack LC         8/22         Starr         3         E-85         0600-2200         Rose Spike           ENG4 Central Wildfire         8/27         Ward         3         E-259         0600-2200         Rose Spike           ENG4 AZ-IMR 2142         8/28         Linker         9         E-283         0600-2200         Rose Spike           ENG6 Eagle Cap         9/4         Rivera         2         E-284         0600-2200         Rose Spike           SOFR(T) Eric Adams         8/31         Elmer         1         E-170         0600-2200         Rose Spike           EMPF Ontko         8/31         Ontko         1         O-629         0600-2200         Rose Spike           EMTF Cusick, M         8/29         M. Cusick
ENG3 Prescott E-930
ENG3 B-5232
ENG3 Smokey Bear 8/29 Quirarte 6 E-257 0600-2200 Rose Spike ENG4 Chewack LC 8/22 Starr 3 E-85 0600-2200 Rose Spike ENG4 Central Wildfire 8/27 Ward 3 E-259 0600-2200 Rose Spike ENG4 AZ-IMR 2142 8/28 Linker 9 E-283 0600-2200 Rose Spike ENG6 Eagle Cap 9/4 Rivera 2 E-284 0600-2200 Rose Spike WTS3 JTS 1 GR 8/31 Elmer 1 E-170 0600-2200 Rose Spike SOFR(T) Eric Adams 8/28 Adams 1 0-456 0600-2200 Rose Spike EMPF Ontko 8/31 Ontko 1 0-629 0600-2200 Rose Spike EMTF Cusick, M 8/29 M. Cusick 1 0-578 0600-2200 Rose Spike
ENG4 Chewack LC         8/22         Starr         3         E-85         0600-2200         Rose Spike           ENG4 Central Wildfire         8/27         Ward         3         E-259         0600-2200         Rose Spike           ENG4 AZ-IMR 2142         8/28         Linker         9         E-283         0600-2200         Rose Spike           ENG6 Eagle Cap         9/4         Rivera         2         E-284         0600-2200         Rose Spike           WTS3 JTS 1 GR         8/31         Elmer         1         E-170         0600-2200         Rose Spike           SOFR(T) Eric Adams         8/28         Adams         1         O-456         0600-2200         Rose Spike           EMPF Ontko         8/31         Ontko         1         O-629         0600-2200         Rose Spike           EMTF Cusick, M         8/29         M. Cusick         1         O-578         0600-2200         Rose Spike
ENG4 Central Wildfire 8/27 Ward 3 E-259 0600-2200 Rose Spike ENG4 AZ-IMR 2142 8/28 Linker 9 E-283 0600-2200 Rose Spike ENG6 Eagle Cap 9/4 Rivera 2 E-284 0600-2200 Rose Spike WTS3 JTS 1 GR 8/31 Elmer 1 E-170 0600-2200 Rose Spike SOFR(T) Eric Adams 1 0-456 0600-2200 Rose Spike EMPF Ontko 8/31 Ontko 1 0-629 0600-2200 Rose Spike EMTF Cusick, M 8/29 M. Cusick 1 0-578 0600-2200 Rose Spike
ENG4 AZ-IMR 2142 8/28 Linker 9 E-283 0600-2200 Rose Spike ENG6 Eagle Cap 9/4 Rivera 2 E-284 0600-2200 Rose Spike WTS3 JTS 1 GR 8/31 Elmer 1 E-170 0600-2200 Rose Spike SOFR(T) Eric Adams 1 0-456 0600-2200 Rose Spike EMPF Ontko 8/31 Ontko 1 0-629 0600-2200 Rose Spike EMTF Cusick, M 8/29 M. Cusick 1 0-578 0600-2200 Rose Spike
ENG6 Eagle Cap 9/4 Rivera 2 E-284 0600-2200 Rose Spike WTS3 JTS 1 GR 8/31 Elmer 1 E-170 0600-2200 Rose Spike SOFR(T) Eric Adams 1 0-456 0600-2200 Rose Spike EMPF Ontko 8/31 Ontko 1 0-629 0600-2200 Rose Spike EMTF Cusick, M 8/29 M. Cusick 1 0-578 0600-2200 Rose Spike
WTS3 JTS 1 GR         8/31         Elmer         1         E-170         0600-2200         Rose Spike           SOFR(T) Eric Adams         8/28         Adams         1         O-456         0600-2200         Rose Spike           EMPF Ontko         8/31         Ontko         1         O-629         0600-2200         Rose Spike           EMTF Cusick, M         8/29         M. Cusick         1         O-578         0600-2200         Rose Spike
SOFR(T) Eric Adams         8/28         Adams         1         O-456         0600-2200         Rose Spike           EMPF Ontko         8/31         Ontko         1         O-629         0600-2200         Rose Spike           EMTF Cusick, M         8/29         M. Cusick         1         O-578         0600-2200         Rose Spike
EMPF Ontko         8/31         Ontko         1         O-629         0600-2200         Rose Spike           EMTF Cusick, M         8/29         M. Cusick         1         O-578         0600-2200         Rose Spike
EMTF Cusick, M 8/29 M. Cusick 1 0-578 0600-2200 Rose Spike
The state of the s
EMTF Cusick, B 8/29 B. Cusick 1 O-580 0600-2200 Rose Spike
6. Work Assignments:
Complete sling missions from the 280 Road.
Complete snagging operations along the 40 Road.
Continue mop-up operations where needed within the Division.
7. Special Instructions:
REMS 10 (E-185) located at DP-17.
Frontline EMS (E-61) located at DP-17.
DIVS to identify equipment to be sent in an event of an IA within TFR. Operations will identify closest resources to respond to new incident.
Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet, and Tucannon Rivers.
3. Communications
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes
SEE ICS 205 COMM PLAN
Dremand hur Name.
Prepared by: Name:
Kellie Stover, Amy Daniels RESL Signature:  Date/Time: 8/21/2021 2200  Personnel Count: 35

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	•		3. Branch	Division
LICK CREEK/GREEN	DIDCE		Date From:	08/22/21	Date To:	08/22/21		
LICK CREEK/GREEN	KIDGE		Time From:	0600	Time To:	2200	1 11	Р
4. Operations Personnel:								_
Operations Section Chief: Shay Rogg	je					Branch Director:	Deon Steinle	(T)
Planning Operations: Troy Muelle	er				Division/	Group Supervisor:	lan Barrett, Aa	aron Woodham (T)
Field Operations: Rodney Re	dinger					Safety:	Rob Pelton, E	ric White (T)
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
ENG6 Earth Industries		8/25	Vo	ss	3	E-246	0600-2200	Rose Spike
ENG6 ASF E623		8/27	Holr	mes	6	E-275	0600-2200	Rose Spike
SOFR Welsh		8/26	We	lsh	1	O-565	0600-2200	Rose Spike
	-	-			<u> </u>			
		•						
		1						
6. Work Assignments:								
Provide for patrols and recon of the	e area lo	oking f	or any new fire	es from rece	nt lightning.			
Monitor fire activity within the Divis	ion.							
Monitor fire activity on southern po	rtion of L	ick Fire	Э.					
7. Special Instructions:								
						Lead READ Wi	ll Marquardt: 530	-402-6202
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN								
	-							
9. Prepared by: Name:	1							
or roparou by riumo.	Kellie	Stover.	Amy Daniels		RESL	Signature:	auxo	ne la
ICS 204		,	Date/Time: 8		2200		Pers	sonnel Count: 10

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
LICK CREEK/GREEN	RIDGE		Date From:	08/22/21	Date To:	08/22/21				
LION ONLEW GREEK	KIDGL		Time From:	0600	Time To:	2200	l II	S		
4. Operations Personnel:										
Operations Section Chief: Shay Rog	ge					Branch Director:	Deon Steinle	(T)		
Planning Operations: Troy Muel	er				Division/6	Group Supervisor:	Nick Collard			
Field Operations: Rodney R	edinger					Safety:	Rob Pelton, E	ric White (T)		
5. Resources Assigned:					-					
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
TFLD(T) Bateman		8/26	Bate	eman	1	O-569	0600-2200	Rose Spike		
HC2 Grayback 9		8/29	Bla	nco	20	C-119	0600-2200	Rose Spike		
WFM2 Metolius		8/31	Gre	egg	10	0-637	0600-2200	Rose Spike		
SMOD Williams 7-1		8/25	Swe	eney	10	O-520	0600-2200	Rose Spike		
SMOD Slate Mtn		8/28	Alcanta	r-Torres	10	O-536	0600-2200	Rose Spike		
HEQB Neugebauer		8/29	Neuge	ebauer	1	0-570	0600-2200	Rose Spike		
DOZ3 Bruce Young GR		8/26	Milton	berger	2	E-85	0600-2200	Rose Spike		
SOFR Welsh		8/26	We	elsh	1	O-565	0600-2200	Rose Spike		
C Marie A i										
6. Work Assignments:										
Provide for patrols and recon of the		oking to	or any new fir	es from rece	nt lightning.					
Monitor fire actiity within the Divisi	on.									
7. Special Instructions:										
7. Special instructions.										
					ĺ	Lead READ V	Will Marguardt: 5	30-402-6202		
						Ecad READ	EAD Will Marquardt: 530-402-6202			
8. Communications										
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
SEE ICS 205 COMM PLAN						.,,,,,,,,,,		110100		
							and the			
9. Prepared by: Name:	Kellie :	Stover.	Amy Daniels	<b>;</b>	RESL	Signature:	ama	- L		
ICS 204		,	Date/Time:		2200	J	Personnel Count: 55			

# ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:		•	3. Branch	Division
LICK CREEK/GREEN	RIDGE		Date From: Time From:	08/22/21 0600	Date To: Time To:	08/22/21 2200	II	w
4. Operations Personnel:							••	
Operations Section Chief: Shay Rogg	e					Branch Director	Deon Steinle	(T)
Planning Operations: Troy Muelle	r				Division/0	Group Supervisor:		PARTITION OF THE STATE OF THE S
Field Operations: Rodney Re	dinger					Safety:	Rob Pelton, I	Eric White (T)
5. Resources Assigned:					*			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
TBD								
	1							
							V	
	-							
6. Work Assignments:		!						
6. Work Assignments:								
7. Special Instructions:								
8. Communications		_						
Name	Ch		unction	Dy Eron	Dv Tana	T. F	T T.	
SEE ICS 205 COMM PLAN		г	anction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 203 COMM FEAM	+							
9. Prepared by: Name:								
-	Kellie S	stover.	Amy Daniels		RESL	Signature:		
CS 204			Date/Time: 8	3/21/2021	2200	J	Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date From:	1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
4. Operations Personnel:         Section Chief: Shay Rogge         Branch Director         Deon Steinle (⊤)           Planning Operations: Troy Mueller         Division/Grup Supervisor: Division/Supervisor: D	LICK CREEK	(/GREEN R	IDGE						11	STRUCTURE
Operations Section Chief: Shay Rogge  Planning Operations: Troy Mueller  Field Operations: Rodney Redirger  Resources Assigned:  Resource Identifier  ALS   LWD   Leader   Personnel   Request #   Hours   Reporting Location   Reporting Locati	4. Operations Person	nnel:			Time From.	0600	Time to:	2200	- 11	SIRUCIURE
Planning Operations: Troy Mueller Field Operations: Rodney Redinger  5. Resources Assigned:  Resource Identifier								Branch Director	Deon Steinle	<u> </u>
Field Operations: Rodney Redirger Safety: Rob Pelton, Eric White (T)  5. Resources Assigned:  Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location							Division/			hadd associationals Polician where present are green many
5. Resources Assigned:       Resource Identifier     ALS     LWD     Leader     Personnel     Request #     Hours     Reporting Location							Biviolotii			Fric Mhite (T)
Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location			901					- Caroty	TOD I CION, E	.no write (1)
11.11.			ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
	TBD								7.00.0	- Koporting Location
			† —							
			t	1				1		
				-						
				-		_		-		
							1			
								<b>-</b>		
6. Work Assignments:	6. Work Assignments	:		-						
Continue work on the structure protection plan.			ction p	lan.						
7. Special Instructions:	7. Special Instruction	s:								
	8. Communications									v
	Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN	SEE ICS 205 COMM P	PLAN								
9. Prepared by: Name:	9 Propagad by: Nama									
	o. i ichaica ny. Naille	•	Kallia	Stover	Amy Daniela		DECI	Cianatura		
	ICS 204		Come	JIUVEI,	•			orginature	Daw	aonnal Causti C

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
LICK CREEK	K/GREEN RIDGE	Date From:	08/22/21	Date To:	08/22/21		FACT
LION GILLI	VGKEEN KIDGE	Time From:	0600	Time To:	2200	ļ II -	EAST CONTINGENCY
4. Operations Person							CONTINGENCI
Operations Section Chief:	Shay Rogge				Branch Director	Deon Steinle	(T)
Planning Operations:	Troy Mueller			Division/	Group Supervisor:	Unstaffed	
Field Operations:	Rodney Redinger				Safety:	Rob Pelton, E	ric White (T)
5. Resources Assign	ed:						
Resource Identifier	ALS LWI	Lea	ıder	Personnel	Request #	Hours	Reporting Location
TBD							
		- T					
				<del> </del>			
				<del> </del>			
6. Work Assignments	»:						
7. Special Instruction	s:						
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM F		different	TATTCY	TXX TOTIC	TXTTEG	TX TOTIE	Notes
022 100 200 00111111	27.11						
9. Prepared by: Name	:						
	Kellie Stove	r, Amy Daniels		RESL	Signature:		
ICS 204		Date/Time:			<u> </u>		sonnel Count: 0

AIR OPERATIONS SUMMARY 220 Pre	Prepared By: Matt Lingenfelter	Prepared: 08/21/2020	2020	Prepared Time: 1900	1900
1. INCIDENT NAME: Green Ridge / Lick Creek	2. OPERATIONAL PERIOD 8/22/2021	START TIME: 0730	END TIME: 2130	SUNRISE: 0600	SUNSET: 1951
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).  Helitack crews, be heads up while working under hovering helicopters this afternoon. External load operations are great to be a part of but can be dangerous if you're not constantly observing the situation and keeping your situational awareness high. Have fun	s Special Equipment, etc.). working under hovering load operations are great us if you're not constantly eping your situational Have fun	4.	4. READY ALERT AIRCRAFT:  IA: TBD  Medivac: 3JR @ KALW Life Flight @ Walla Walla 3JR Short Haul @ KALW  Order through Communications See Medical Plan in the IAP	5. TFR: 1/4930 24 Hours 12,000 MSL 31 NM WNW of Walla Walla POC Frequency	5. TFR: 1/4930 24 Hours 12,000 MSL 31 NM WNW of Walla Walla POC Frequency 119.5250

6. PERSONNEL   NAME	NAME	PHONE #	7. FREQUENCIES	AM	FM	8A. FIXED-WING Ordering
AOBD	Carolyn Blatz	720-693-3194	A/A (TFR)	119.5250		AIRTANKERS/LEAD PLANES: ATGS order through Dispatch
A0BD (T)	Matt Lingenfelter	805-705-8621 970-294-2213	A/A (Secondary)	123.7000		8B. Aerial Supervision / Personnel / Location
ASGS	Ken Ostrom	307-272-3266	A/G (Primary)		168.2750	AIR ATTACK Platforms: Order through Operations
ATGS	Craig Hall	970-799-1231	A/G (Secondary)		168.5250	168.5250 ATGS N400DS (Craig Hall)
HEBM	Unstaffed		VMED 28		155.3400	Lewiston, Idaho
Blue Mountain Interagency Dispatch	AC Desk	541-963-7171	AIRGUARD		168.6250 TX 110.9	

S
$\alpha$
ш
Δ
$\overline{\Box}$
$\ddot{\sim}$
$\simeq$
ш
I

FAA N#	≱	FAA N# TY MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	≽	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
359EV	3	AS 350 B3	ALW	0220	0080	0800 EU, Initial	187СН	_	CH-46	ALW	0230	0800	CWN
						Attack,							Bucket
						Bucket,							
						Recon, Cargo		_					
353JR	က	AS 350 B3	ALW	0220	0800	0800 EU, Initial							
						Attack, Bucket,							
						Recon, Cargo,							
						Short Haui							





ICS 220 - Continued

10. TASK/ MISSION	N/ ASSIGNMEI	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	ket Operations,	SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	0800	Lewiston, Idaho	Fire
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	₹
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire
Water Drops		As needed and approved by Operations	0800	Helibase	Fire
PSD/UAS Operations		As approved in the PSD/UAS plan, where and when needed, determined by Operations	TBD	TBD	Fire

Green Ridge Lick Creek Fire Costs:	Send All Aviation Costs to: <u>2021.greenridge.finance@firenet.gov</u> lickcreekhelibase@gmail.com & matt.lingenfelter@usda.gov	

Wind Restrictions

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

Controlled Unclassified Information/Basic

Approved by: //s//: Matt Lingenfelter, AOBD

				1 INCI	1 INCIDENT NAME 1	2 DATE/TIME DECEABED	DEDADED	ODEDATIONAL DEDICAL PATERIAL
	INCIDENT RAD	INCIDENT RADIO COMMUNICATIONS PLAN I-205	<b>NS PLAN I-205</b>		-		ואבו עואבם	3. OTENATIONAL TENIOD DATE/TIME
				GREEN F	GREEN RIDGE BR 1/N	08/15/21	21	8/22/21 0600 TO 2200
			4. BAS	IC RADIO CH	SASIC RADIO CHANNEL UTILIZATION	NC		
<del>င်</del> #	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	TAC 1	DIV M	168.0500	151.4	168.0500	151.4	A	BR 1 TAC
2	TAC 2	NIGHT	168.2000	151.4	168.2000	151.4	4	BR 1 TAC
3	TAC 3	NORTH	168.6000	151.4	168.6000	151.4	∢	BR 1 TAC
4	TAC 4	DIVK	166.7250	151.4	166.7250	151.4	4	BR 1 TAC
5	TAC 5	LICK	166.7750	151.4	166.7750	151.4	A	BR 1 TAC
ဖ	CMD 2	CMD 2	170.4125	131.8	165.9625	131.8	A	BR 1 CMD
7	CMD 3	CMD 3	170.0250	131.8	165.4500	131.8	А	BR 1 CMD
∞	CMD 7	CMD 7	170.0000	151.4	166.6750	151.4	A	BR 1 CMD
တ	CMD 8	CMD 8	170.6875	151.4	166.5750	151.4	А	BR 1 CMD
10	CMD 9	CMD 9	170.4250	151.4	168.0750	151.4	A	BR 1 CMD
7	CMD 10	CMD 10	172.0250	151.4	162.1750	151.4	А	BR 1 CMD
12	CMD 67	CMD 67	172.0750	151.4	162.2000	151.4	А	BR 1 CMD
13	A/G PRI		168.2750		168.2750		А	A/G PRIMARY
4	A/G SEC		168.5250		168.5250		А	A/G SECONDARY
15	VMED 28		155.3400		155.3400		V	AIR MEDICAL
16	AIRGUARD	EMERGENCY USE ONLY!	168.6250		168.6250	110.9	А	EMERGENCY USE ONLY!
S	ICS-205 Prepared	OD THANKING INI		VERSION:	GBR1816N	N9	ALWAYS PO	ALWAYS POST A HUMAN REPEATER TO RELAY MESSAGES
	By:	JIM MIDYETT, COME	_	KNG: LOOK AT ZONE LABEL	HOLD # KEY TO CHECK VERSION. ZONE LABEL	K VERSION.	000	OUT OF AREAS WHERE YOU DONT HAVE ADEQUATE COMMUNICATIONS

	INCIDENT DAD	NCIDENT BADIO COMMINICATIONO	300 1 144 10 31	1. INCI	INCIDENT NAME 2.	2. DATE/TIME PREPARED	REPARED	3. OPERATIONAL PERIOD DATE/TIME
			12 F LAIN 1-203	GREEN	GREEN RIDGE BR 2/S	08/15/21	21	8/22/21 0600 TO 2200
			4. BASIC	SIC RADIO CI	RADIO CHANNEL UTILIZATION	NC		
5 #	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	TAC 7	DIV P	168.0500	131.8	168.0500	131.8	А	BR 2 TAC
2	TAC 8	DIV S	168.2000	131.8	168.2000	131.8	A	BR 2 TAC
က	TAC 9	DIVT	168.6000	131.8	168.6000	131.8	A	BR 2 TAC
4	TAC 10	DIV W	166.7250	131.8	166.7250	131.8	A	BR 2 TAC
2	TAC 11	E CONTIN	166.7750	131.8	166.7750	131.8	A	BR 2 TAC
9	TAC 12	STRUCTURE	168.2500	131.8	168.2500	131.8	A	BR 2 TAC
7	CMD 2	CMD 2	170.4125	131.8	165.9625	131.8	A	BR 2 CMD
∞	CMD 3	CMD 3	170.0250	131.8	165.4500	131.8	A	BR 2 CMD
0	CMD 7	CMD 7	170.0000	151.4	166.6750	151.4	A	BR 2 CMD
10	CMD 8	CMD 8	170.6875	151.4	166.5750	151.4	A	BR 2 CMD
7	CMD 9	CMD 9	170.4250	151.4	168.0750	151.4	A	BR 2 CMD
12	CMD 11	CMD 11	172.5500	131.8	169.4500	131.8	A	BR 2 CMD
13	A/G PRI		168.2750		168.2750		A	A/G PRIMARY
4	A/G SEC		168.5250		168.5250		A	A/G SECONDARY
15	VMED 28		155.3400		155.3400		A	AIR MEDICAL
16	AIRGUARD	EMERGENCY USE ONLY!	168.6250		168.6250	110.9	А	EMERGENCY USE ONLY!
ICS	ICS-205 Prepared				GBR2816S	89	ALWAYS PO	<u>ALWAYS</u> POST A HUMAN REPEATER TO RELAY MESSAGES
	By:	JIM MIDYETT COML	AL DPH:	PRESS & HOLD # KEY	HOLD # KEY TO CHECK VERSION.	K VERSION.	OUT OF	OUT OF AREAS WHERE YOU DONT HAVE ADEQUATE
	-		NNG:	LOUN AI 2	ONE LABEL			COMMICALIONS

	INCIDENT RADIO	INCIDENT BADIO COMMINICATIONS BI AN	S DI AN I-205	1. INCI	1. INCIDENT NAME 2	2. DATE/TIME PREPARED	REPARED	3. OPERATIONAL PERIOD DATE/TIME
				INITIA	INITIAL ATTACK	08/15/21 1800	1800	08/22/21 0600 TO 2200
			4. BASI	C RADIO CH	4. BASIC RADIO CHANNEL UTILIZATION	Z		
<del>ပ်</del> #	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	ST ASOTIN	LOCAL RPTR	159.4200	D365	151.2950	D365	A	6 MILES W OF ANATONE
2	COTTNWD	LOCAL RPTR	173.7750	131.8	164.8250	127.3	∢	18 MILES SE OF POMEROY
က	SADDLE	LOCAL RPTR	173.7750	131.8	164.8250	146.2	∢	29 MILES SE OF POMEROY
4	OREGON	LOCAL RPTR	173.7750	131.8	164.8250	167.9	∢	25 MILES S OF POMEROY
5	DIAMOND	LOCAL RPTR	173.7750	131.8	164.8250	151.4	∢	
9	COM	DNR TAC	151.4150	103.5	151.4150	103.5	∢	
7	TAC 1	DNR TAC	151.3100	103.5	151.3100	103.5	∢	
∞	TAC 2	DNR TAC	151.3400	103.5	151.3400	103.5	∢	
တ	TAC 3	DNR TAC	151.3500	103.5	151.3500	103.5	∢	
10	REDNET	TACTICAL	153.8300		153.8300		∢	
7	UMF-TAC	TACTICAL	168.2375	131.8	168.2375	131.8	A	
12	A/G 1	LOCAL A/G	159.2700	103.5	159.2700	103.5	∢	
13	A/G 9	LOCAL A/G	166.9125		166.9125		∢	
4	A/G 44	LOCAL A/G	167.6250		167.6250		∢	
15	VMED 28	A/G	155.3400		155.3400		∢	
16	AIRGUARD	EMERGENCY USE ONLY!	168.6250		168.6250	110.9	۷	EMERGENCY USE ONLY!
2	ICS-205 Prepared   By: IIM MII	JIM MIDYETT, COML	Current C	Current Clone Date	USE HUMAN R WHERE YO	EPEATERS OU DO NOT	TO HELP R HAVE ADE	USE HUMAN REPEATERS TO HELP RELAY MESSAGES OUT OF LOCATIONS WHERE YOU DO NOT HAVE ADEQUATE RADIO COMMUNICATIONS

# **Green Ridge Fire Human Resource Message**

Warning! When people fail to display mutual respect for others, they hasten the coming of *Karmageddon*!

## KARMAGEDDON:

IT'S LIKE, WHEN EVERYBODY
IS SENDING OFF ALL THESE
REALLY BAD VIBES, RIGHT?
AND THEN, LIKE, THE EARTH
EXPLODES AND IT'S, LIKE,
A SERIOUS BUMMER.

- Don't send off bad vibes!
- Don't cause the earth to explode!
- Don't be a serious bummer!
- <u>Do</u> practice Mutual Respect!

**Human Resource Specialist – Mike Baines** 724-678-6147

# **FINANCE DEMOB PROCEDURES**

Resources DO
NOT need to
physically come
to Finance to
Demob

# <u>Please follow these steps for an electronic demobilization from finance:</u>

- 1. Send final CTRs and Shift Tickets to <a href="mailto:2021.greenridge.finance@firenet.gov">2021.greenridge.finance@firenet.gov</a>
  Please include an email address on your CTR/Shift ticket for final timesheet / invoice submission, and please include a phone number. Be sure to include your resource type (overhead, crew,equipment).
  - \*\*Make sure CTRs/Shift tickets are complete and legible to ensure accurate posting.\*\*
- 2. Finance will email a final timesheet (OF288) and/or Invoice (OF286) for review.
- 3. Please review and respond with a confirmation of accuracy. If there are errors or edits needed, inform finance asap by replying to the email.
- 4. Travel safely home without having to deal with finance in person!

Finance is available at **971-245-0248 or 971-727-7461**; Comp/Claims at **541-969-2396** 

## **Demob Tips**

\*\*\*Note: If you have cell phone coverage and have nothing to return to Communications or Supply, you will not physically need to come to demob. \*\*\*

AIR TRAVELERS please contact or stop by demob 4 days prior to your demob date to confirm travel plans.

### After being notified by your supervisor of your tentative release date:

- 1. Return all supplies, radios, etc. that were checked out. If you have no items to return, you can complete finance and demob virtually. All line vehicles must complete a WEED WASH and have a post-inspection of their vehicles.
- 2. Submit time for all personnel and equipment to Finance per directions in IAP.
- 3. Once you receive confirmation from FINANCE with a copy of your OF-288 and other financial documentation, you are free to complete Step 4 and travel home.
- 4. Complete demob Checkout Sheet using QR code on the cover of the IAP. If unable to use, see demob. Once demob receives confirmation from Finance and your demob checkout sheet has been electronically submitted, you will be released in the system.

# **Training Specialist Message/Training Process**

You do not have to wait until the last work day to complete a position task book (PTB) evaluation. You can complete the evaluation process at any time on the incident. Trainees are not required to check in with the Incident Training Specialist (TNSP). However, Geographic Area Priority Trainee Program participants are strongly encouraged to check in with the TNSP. The TNSP is available to answer questions and/or help guide both the Trainee and Evaluator through the process.

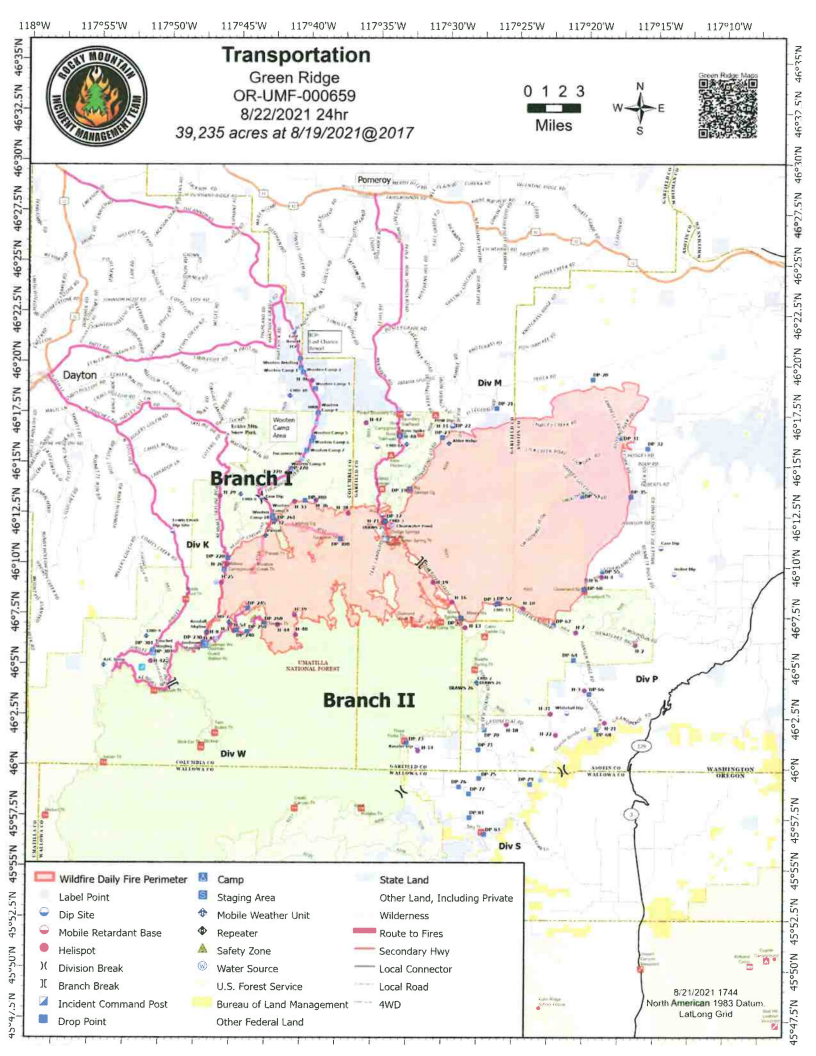
- 1. Incident trainees should check in early with the TNSP either in person or remotely using the QR code on the IAP cover. Within that QR code exists a training portal.
- 2. The trainee needs to take ownership of their training assignment. Working closely with their evaluator, identify tasks and learning opportunities that can be documented in their PTB.
- 3. Ensure all the information is complete and correct on the Evaluation Record and, if being recommended for certification, the PTB Verification/Certification form. Incorrect or incomplete information is a very common issue in PTBs and, all too often, delays certification of a trainee as fully qualified. Please review all information to make sure it is complete, accurate, and legible.
- 4. The evaluator should complete an Incident Personnel Performance Rating (ICS 225 WF) for the trainee, and submit a copy to the TNSP either in person or a picture copy.
- 5. Once all the documentation is completed, the trainee will need to close out with the TNSP. The trainee can: 1) stop by and close out in person with TNSP; 2) call the TNSP to go through the Exit Interview Form and discuss how the assignment went; or 3) complete the Exit Interview Form through the QR code link.

Incident Training Specialist email: 2021.greenridge.plans@firenet.gov

### **TENTATIVE RELEASE DATES & TIMES**

### 08/22/2021

CREWS			
C-104	0600	(HC2I)	NW - UMF #3
501110145117			
EQUIPMENT		f=	
E-161	0600	(ENG4)	ENGINE - T4 - INBOUND, E18
E-247	0630	(WTS2)	EP MCDONALD EQUIPMENT,
E-241	0730	(CHIP)	JLM LLC –
E-77	0800	(EXCA)	SWANSON LOGGING FIRE
E-113	0800	(LOG)	LOG TRUCK-SWANSON
E-114	0800	(LOG)	LOG TRUCK- (MULE-TRAIL)-
E-115	0800	(LOG)	LOG LOADER-SWANSON
E-116	0800	(LOG)	LOG LOADER-SWANSON
E-91	1800	(WTS3)	DELANGE ENTERPRISES GR
E-287	2200	(ENG4)	ENGINE - T4 - A1 FIRESTORM
OVERHEAD			
O-404	0700	(RESL)	LANCASTER, RICHARD
O-457	1100	(DIVS)	COLLINS, DAVID J
O-686	1200	(GISS)	Mund, Justin (Virtual)
O-402	1300	(FACL)	BROWN, DAVID DANIEL
O-264	1400	(ABRO)	BARTON, CHRISTOPHER
O-363.16	1500	(COST)	BOWEN, KRISTIE K
O-312	1700	(HECM)	PAGE, ANTHONY D
		,	
			8/23/2021
			8/23/2021
OVERHEAD			
O-324	1400	(DIVS)	CORSER, JEFFREY LYNN
O-465	1600	(RADO)	BLOME, JONATHON SCOTT
O-466	1800	(RADO)	SOTO, ANDREW





### **Rocky Mountain IMT Black**

# **Line Supply Order**



		* * *	
Date & Time Order	Order#	Location & Time for Delivery	Mode of delivery
was Placed	(BR+DIVS + #)	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		Item		Amount
1.	Meals, Breakfasts	ea		30.	Slingable Blivet	ea	
2.	Meals, Lunches	ea		31.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		32.	Lightweight Pump Kit (Cache)	ea	
4.	Meals, MRE's	cs		33.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		34.	Hose, 1"	ea	
6.	Batteries- AA	1-Flat		35.	Hose, 3/4".	ea	
7.	Batteries, Specify Type	pk		36.	Reducer, 1½" x l"	ea	
8.	Flagging, Specify type	roll		37.	Reducer, 1" x 3/4"	ea	
9.	Gas, raw	gal		38.	Gated "Y", 1½"	ea	
10.	Bar Oil	gal		39.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		40.	Gated "Y"3/4 "	ea	
12.	Sleeping Bags	ea		41.	Shut-off Valve, "	ea	
13.	Gatorade	cs		42.	In-line Tee, 1 ½" x l"	ea	
14.	Tarps / Plastic	roll		43.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll		44.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea		45.	Nozzle, ¾"	ea	
17.	Too I, Pulaski	ea		46.	20 Man First Aid Kit	ea	
18.	Tool, Combi	ea		47.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		48.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea		49.	1000 ft. Hose Lay Kit	ea	
21. 1	Fusee	cs		50.	Garbage Bags	bx	
22. 1	Drip Torch	ea		51.	Leadline	ea	
23. 1	Drip Torch Mix, 5 gal.	ea		52.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		53.	Dolmar (6 per case)	ea	
25.	Swivel	ea		54.	Sprinkler Kit	ea	
26. I	Backpack Pump	ea		55.	LINE Spike Supply Kit	ea	
27. I	Pumpkin, specify size	ea		56.	Duct Tape	roll	
	Mark 3 Pump Kit w/fuel	ea		57.	House Wrap	roll	
29. 2	2-cycle oil, high pressure pump	qt		58.	Staple Gun w/ staples	ea	

#### **Team Ordering/Timeline Process:**

- 0630 Morning Briefing, start of crew time.
- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

#### GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

#### **Definitions**

**FOB-**Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

**Emergency Medevac-** Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's. Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

		) ft. Hose Lay Kit order as "#49")				Spike Supply Kit (Order as "#52")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 11/2"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	21bs
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 1bs
	(Or	rder as "#55")		1 roll	0533	P-Cord	9 1bs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20÷0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
l roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea		2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

### **Green Ridge COVID Protocols**

- 1. If you are having any COVID Symptoms but not limited to example below:
  - a. Fever
  - b. Cough
  - c. Headache
  - d. Muscle aches
  - e. Sore throat
  - f. Fatigue
  - g. Diarrhea/GI
  - h. Loss of smell
  - i. Loss of taste
- 2. Let your immediate supervisor know.
- 3. Call the COVID Hotline ASAP (971-245-9407) 24/7
- 4. Self-isolate
- 5. Stay-away from people
- 6. Wear a Mask
- 7. Wait for the COVID Task Force to make recommendations.

# **COVID GUIDELINES**

### **MASKS ARE REQUIRED:**

BRIEFINGS.

**CAN'T** MAINTAIN 6FT SOCIAL DISTANCING OUTSIDE. INDOORS.

VEHICLES. (Example: More than one person in vehicle)



**NWCG** screening Tool

### **MASK WEARING EXCEPTION:**

ALONE IN AN ENCLOSED SPACE. (Example: One person in Vehicle) ACTIVELY ENGAGED IN FIREFIGHTING ON THE FIRELINE. OUTSIDE AND **CAN** MAINTAIN 6FT APART. EATING OR DRINKING (6FT SOCIAL DISTANCE)

PLEASE CONTACT THE GREEN RIDGE COVID HOTLINE IF YOU HAVE ANY QUESTIONS ABOUT COVID, SYMPTOMS, AND OR *FREE TESTING*.

GREEN RIDGE COVID HOTLINE # 971-245-9407

# MEDICAL PLAN (ICS 206 WF)

Incident/Project Name					2. Oper	ational Period				
Lick Crook /	Gre	on	Ridge Fires		08/2	2/2021 06	00-	1800		
	Oic		ixiage i iies							
3. Ambulance Services						,		,		
Name			Complete Add	ress		Phone &		Adva	nced Life S	Support (ALS) No
Lewiston Fire Departme	nt	124 835	15 Idaho St. Lewiston,	ldaho	ld	EMS Freque Dial 911			X	
Columbia County Fire Dist	rict		Patit Road, Dayton,	WA 993	328	Dial 911				х
4. Air Ambulance Services								L		
Name			Phone			Туре о	f Aircraft	& Capa	bility	
Lifeflight - Lewisto	n		(800)232-0911			Bell 40	7 – ALS,	Night \	Vision	
Lifeflight - Walla Wa	lla		(800)232-0911	_		AW 119	- ALS,	Night \	Vision	
353JR			Contact Air Ops	_			50B3 - 3	•		
5. Hospitals	-									i
c. Hospitalo	r			1		T			1	
Name			es Decimal Minutes MM.MMM'N - Lat				Hel	ipad		
Complete Address			M.MMM' W - Long	Air	el Time Gnd	Phone		No	Level of	Care Facility
Legacy Emanuel Medical Ctr.	Lat:		45° 32.666' N	5	2.5		×			Level 1
2801 North Gantenbein Ave.	Long	j:	122° 40.283 W	hour s	hour	(503)494-7333				ıma Center rn Center
Portland, OR 97227 Sacred Heart Medical Center	Lat:	-	47° 38.933' N	2	30					Level 2
101 W 8 <sup>th</sup> Avenue Spokane, WA 99204	Long	g:	117° 24.766' W	hour s	min	(509)474-3342	A			ıma Center
St. Joseph Regional Medical	Lat:	_	46 ° 25.000' N	1	20		×			Level 3
CTR 415 6 <sup>th</sup> Street	Long	g:	117 ° 1.433' W	hour	min	(208)799-5799				
Lewiston, ID 83501 St. Mary Medical Center Lat: 401 West Poplar Street Walla Long:			46 ° 3.666' N	1	20					Level 3
401 West Poplar Street Walla Walla, WA 99362	Long	<b>j</b> :	118 ° 20.666' W	hour	min	(509)897-2500				
			Area Location Capability			1			•	
6. Division   Branch   Group			EMS Responders & Capability:			6 Helm, EMTF Bot	rer			
į			Equipment Available on Scene:			ance 4x4, ALS, BL	S, Cardia	c Monit	or, AED	
K		Me	Medical Emergency Channel:		G/G BR 1/N COMMAND , TAC 4 A/G VMED 28					
		ETA	ETA for Ambulance to Scene:							
		Ap	proved Helispot:		H-32 H-26 H-8					
		-	Lat: Long:		46 ° 12.372 N 46 ° 10.009 N 46 ° 06.609 N					
		+	S Responders & Capabi	ility:	117 ° 42.478 W 117 ° 45.666 W 117 ° 47.003 W  AMBO 4 Sloat, REMS 10 Mack, EMPF Ontko, EMTF Matt, EMTF Brandy (afternoon)  Ambulance 4x4 truck, ALS, Cardiac Monitor, Stokes Litter, UTV					
		Fai	uipment Available on Sc	ene.						
			dical Emergency Chann			R 1/N COMMAND		ac incline	A/G VME	
M/Lick		-	A for Ambulance to Scer							
IVI/LICK		App	proved Helispot:		H-1	11	H-71		H-10	
			Lat:				6 ° 12.24		46°07	
		-	Long:	114			7 ° 34.392		117° 24	.472 W
			S Responders & Capabi		Shared	resources with oth	ner Divis	ions		
			ipment Available on Sc		G/G Pr	2/S COMMAND	TACZ		A/G VAFF	1 20
		-	dical Emergency Chann A for Ambulance to Scer		G/G BI	R2/S COMMAND,	TAU /		A/G VMED	) Zŏ
Р			proved Helispot:	ie.	H-2		H-7		H-21	
•			Lat:				6 ° 06.75	0		2.294 N
			Long:				7 ° 20.67			18.563 W

# MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:		Shared resources with other Divisions				
	Equipment Available on Scene:						
	Medical Emergency Channel:		G/G BR 2/S COM	MAND, TAC8	A/G VMED 28		
	ETA for Ambulance to S	cene:					
S	Approved Helispot:		H-18	H-14			
	Lat:		46 ° 02.183 N 46 ° 00.862 N				
	Long:		117 ° 25.558 W	117 ° 31.845 W			
	EMS Responders & Capa	ability:	Shared resources with other Divisions				
	Equipment Available on Scene:						
	Medical Emergency Channel:		G/G BR 2/S COM	MAND, TAC 10	A/G VMED 28		
W	ETA for Ambulance to Scene:						
VV	Approved Helispot:						
	Lat:		0	0	0		
	Long:		0	0	0		
Name & Location	Remote Camp Location(s)						
	EMS Responders & Capability:		AMBO 7, EMTP VanGurp, EMPF Gier, EMTB McGovern				
	Equipment Available on Scene:		Ambulance 2x2 truck, BLS, AED COVID screening				
	Medical Emergency Channel:		BR 1/N COMMAND A/G VMED 28				
IOD	ETA for Ambulance to Scene:						
ICP	Approved Helispot:		H-46				
101	Lat:		46 ° 19.169 N				
	Long:		117 ° 39.739 W				
	EMS Responders & Capability:		Night-AMBO 4				
	Equipment Available on Scene:		Ambulance 4x4 truck, ALS, Cardiac Monitor				
Dage	Medical Emergency Channel:		G/G BR 1/N COM	MAND, TAC 1	A/G VMED 28		
Rose	ETA for Ambulance to Scene:						
	Approved Helispot:						
Chiles	Lat:		0	٥	o		
Spike	Long:		0 0				
Prepared By (Medical Unit Lead	ler) 2. Date/Ti	me	3. Reviewed By	(Safety Officer)	4. Date/Tim		
Dave Gier MEDL ionel Van Gurp MEDL(t) tephanie McGovern MEDL(t)	8/20/2021 1900		Rob Pelton SOF2 Pat Medina SOF2 Eric White SOF2(t)		8/20/2021 1900		

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICA	L EMERGENCY" TO INITI	ATE RESPONSE	FROM IMT COM	IUNICATIONS/DISPATCH.		
				inications/dispatch.		
1. CONTACT COMMUNICATION Ex: "Communications, Div. Alpha 2. INCIDENT STATUS: Provide inc.	S / DISPATCH (Verify correct free . Stand-by for Emergency Traffic." cident summary (including number of d priority patient, unconscious, struct	quency prior to starting	ng report)	Forest Road 1 at (Lat./Long.) This will be the Trout		
Severity of Emergency / Transpo Priority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  VELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related lilness.					
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location				Descriptive Location & Lat. / Long. (WGS84)		
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care				Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSME	NT: Complete this section for each pati	ent as applicable (start v	vith the most severe patient	9		
Patient Assessment: See IRPG pa						
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location ( <i>if different</i> ): (	Descriptive Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patient	s ETA to Evacuation Location:		
delispot / Extraction Site Size and	Hazards:					
5. ADDITIONAL RESOURCES / E	MIDMENT NEEDS.					
Example: Paramedic/EMT, Crews, Imm		rauma Bag (V/Fluid/s)	Splints Pone rescue M	booled litter LIGINAT Futurestian		
COMMUNICATIONS: Identify &	State Air/Ground EMS Frequence	cies and Hospital (	Contacts as applicab	le		
Function Channel Name/No	Imber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND						
TACTICAL						
	H nrimans antique to the state of	1				
head.	⊾ II primary options fail, what actio	ns can be implement	ed in conjunction with p	primary evacuation method? Be thinking		
. ADDITIONAL INFORMATION: (	Ipdates/Changes, etc.					
REMEMBER CARE ETAL C						
COMMETA'S OF		ing to your level o	f training. Be Alert. K	Geep Calm. Think Clearly. Act Decisively.		



# ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:				
				Time From	m: Time To:	
3. Name:	lame:		CS Position:		5. Home Agency (and Unit):	
6. Resources Assig	ned:					
Nan			ICS Position		Home Agency (and Unit)	
7. Activity Log:						
Date/Time	Notable Activities					
					Control of the contro	
			W			
				·		
					III = AND INTERNATIONAL PROPERTY OF THE PROPER	
				-i		
9 Managarita						
8. Prepared by: Na	me:		Position/Title:		Signature:	
ICS 214, Page 1			Date/Time:			





# **ACTIVITY LOG (ICS 214)**

1. Incident Name		2. Operational Period:	Date From:	Date To:
	<u> </u>		Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
7.3				
		***************************************		
**************************************				
8. Prepared by: Na	amo:	B. W. Two		
	arrie.	Position/Title:	Signat	ure:
CS 214, Page 2		Date/Time:		

