Lick Creek-Green Ridge Fires

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

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

Read the finance message on how to submit electronic CTRs/shift tickets

Monday, August 30, 2021- Day Shift Operational Period 0630 -2100

ONLINE CHECK-IN FORM SCAN THIS QR CODE

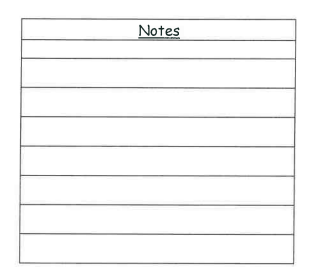


Or go to https://bit.ly/2Rr545v

FIRST QUESTION: SELECT NORTHWEST GACC
THEN CHOOSE INCIDENT FROM YOUR RESOURCE ORDER:

OR-UMF-000659 – Green Ridge Fire

Check-in Date Is Date you ARRIVED on Incident



SCAN THIS QR CODE TO ACCESS IAP and MAPS







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAY SHIFT		
GREEN RIDGE / LICK CREEK	Date/Time From	:	Date/Time To:	
	08/30/2021 063) MON	08/30/2021 2100	MON
3. Objective(s): Provide for the safety of firefighters and the processes. Ensure incident within an incident (IV) Develop and implement strategies and taction Maintain and enhance relationships through and stakeholders. Treat each other with dignity and respect and Coordinate with the READs to ensure nature Assist with initial attack (IA) as requested, we Manage the incident following established Command Emphasis:	NI) protocols are e ics with the highest of timely communicand and act in a professi all and historical value when it will not imperse.	stablished. probability of suc ation, actively enga- onal manner on that lues are identified ade meeting of inc	cess to protect identified va aging the Agency Administr e fire and in the community and protected. ident objectives.	llues at risk. rators, the public,
General Situational Awareness: SEE ATTACHED SAFETY MESSAGE				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located				
ICS 202	X X X	e this Incident Action Per Attachments: SAFETY MESSAGHUMAN RESOURGFIRE BEHAVIOR FUNIT LOG	E CE MESSAGE	
7. Prepared by: JIM STONE Position	/Title: PSC2		Signature:	Stone
	K. STOCK		Signature:	tet
CS 202 IAP Pa	ge		Date/Time: 08/29/2021 1930	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational Period				nal Period:							
GREEN RIDO	GE / L	ICK CREEK		ime From: 2021 0630	MON		Date/Time 08/30/2021 2				
3. Incident Com	mande	r(s) and Command Staff			7. Operations Section:						
	IC/UC	KEVIN STOCK			DAY OPS SECTION						
SAFETY OF	FICEF	DAN RIDENOUR; I			CHIEF NIGHT OPS SECTION CHIEF						
INFORM OF	1ATION FICER	PAM SICHTING, LI			PLANNING OPS	TIM	PRATT	NI (T)			
LIAISON OF	FICER	STEPHEN BOWEN			ODS SECTION OF REE		COCHRA	N (1)			
4. Agency/Organ	nizatio	Representative(s):	4 2 1 1	E BOW I'V	OPS SECTION CHIEF DEPUTY OPS SECTION						
Agency/Organiz	ation	Name			CHIEF STAGING AREA						
USFS	AADM	DOUG MCKAY			Branch		Maria de				
		SUSAN PIPER			BRANCH DIRECTOR	-	OK DADD				
		BOB JOHNSON			DEPUTY	-	VIX TVALE				
BLUE MTN					DIVISION/GROUP			KEN HIGLE			
		NOEL HARDIN						DARREN KASPER (T)			
COLUMBIA CO	1 FIRE 3	JEROMY PHINNEY	,		DIVISION/GROUP	M/L	ICK	JEREMY GOTTFRIED KC WHITEHOUSE (T)			
GARFIELD CO	O FIRE	JAMES CLEVELAND			DIVISION/GROUP	_					
		DEVIN MCCOSH			Branch						
WDFW		PAUL MOSMAN			BRANCH DIRECTOR						
		PEARL COWEN			DEPUTY	IMEL	DURRAN	1 (1)			
		TERRY REYNOLDS			DIVISION/GROUP	P/S		IAN GARDNER			
5. Planning Secti			H TRUX					TED ADAMS (T)			
	CHIEF	JIM STONE			DIVISION/GROUP	W		UNSTAFFED			
RESOURCES	S UNIT	LILLIAN CROSS; C	HRIS RYA	N	Branch	HE/	AVY EQUII	PMENT GROUP			
		DALE PUTMAN			GROUP	TIM	KRAKE				
DEMOBILIZATION	I UNIT	FRANK DAVIS			7b. Air Operations Branch:						
FIRE BEH	AVIOR	SCOTT MACDONA	I D		AIR OPS BRANCH NORM SEALING						
		STEW SOUDERS;		ES	DIRECTOR AIR ATTACK						
		HANK FALCON (T)			SUPERVISOR		INLIZOZAIZ				
		RACHEL ARMSTRO	ONG		AIR SUPPORT SUPERVISOR	KEVI	IN KOZAK				
	ITSS	ANDREA CARPEN	ΓER		HELICOPTER COORDINATOR						
		PAUL DZIALOWY			AIR TANKER						
		DAVID SHALLENBE	RGER		COORDINATOR						
6. Logistics Secti	_				8. Finance/Administration						
		VICKI RAMMING; M	IAXINE KL	INE (T)	CHIEF		BARA HAX ANHA BEC				
		MARVIN LANG			DEPUTY	SAVI	ANI IA DEC	MOOLI			
		ROB RAWLINGS ALEX KEMNITZ				CON	NIE MORT	· (V)			
	UNIT						AH SCHUL	. ,			
COMMUNICAT	COMMUNICATIONS MARC KASCHMITTER			PROCUREMENT UNIT			.,				
MEDICAL UNIT ZEB WATTS; STEVE ENGLE			COMPENSATION UNIT								
SECURITY	UNIT	JIM MURRAY			COST UNIT	FRAI	NK JEZIER	SKI			
		LAURA MILLER									
9. Prepared By:	Name:	CHRIS RYAN / LIL CRO	SS	Position/Title	: RESL		Signature:				
ICS 203	IAP Pa	ge		Date/Time:	08/29/2021 1930		4C	_			



Lick Creek / Green Ridge Weather Forecast



FORECAST NO: 50

FORECAST FOR: Monday Operational Period

SHIFT DATE: 8/30/2021

NAME OF FIRE: Lick Creek/Green Ridge

UNIT: OR-UMF

SIGNED: David Shallenberger - Incident

Meteorologist

DATE AND TIME ISSUED: 8/29/2021 at 1900 PDT

240-778-5019

...Dry Cold Front Arrives Today Elevated Fire Weather Conditions Expected...

<u>WEATHER DISCUSSION</u>: Today will be a watch out day due to developing elevated fire weather conditions. Winds will begin to increase from the west southwest through the day. The dry cold front will begin to approach from the east as the highest winds seem to arrive in the late afternoon and evening later than the driest period of the day. Temperatures will not be as warm as the past day but will still be near or above normal. Winds will continue into the overnight on the ridgetops from the southwest continuing to gust late into the night. Valley winds will continue to be strong as well, especially valley aligned winds. By Tuesday, winds will decrease a bit but temperatures will be come much cooler through the day with better RH recoveries, but still drying out to elevated concerns into the afternoon.

TODAY:

WEATHER: Mostly sunny with smoke and haze.

MAXIMUM TEMPERATURE: 69-75° above 5000 feet. 75-80° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 20-25% above 5000 feet. 15-20% valley bottoms.

20-FOOT RIDGETOP WINDS: Becoming west-southwest to 6-10 mph early, then 10 to 15 mph with gusts up to 26 mph in the late afternoon.

GREEN RIDGE CREEKS: Light and variable becoming upslope/upcanyon. Aligned valleys could gust higher.

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

CHANCE OF WETTING RAIN (≥ 0.10"): 0%.

HAINES INDEX: 5 (Moderate)

LAL: 1

TONIGHT:

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

MINIMUM TEMPERATURE: 40-45° above 5000 feet. 35-40° valley bottoms.

MAXIMUM RELATIVE HUMIDITY: 55-60% above 5000 feet. 65-70% valley bottoms.

20-FOOT RIDGETOP WINDS: West-southwest winds at 6-10 mph gusting to 18 mph through 0200.

GREEN RIDGE CREEKS: Valley aligned winds 6-10 mph, some gusts to 15 mph. Downslope/downcanyon 6-10 mph after 0200.

INVERSION/STABILITY: Weak surface inversion.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

TUESDAY:

WEATHER: Mostly sunny with smoke and haze.

MAXIMUM TEMPERATURE: 58-62° above 5000 feet. 66-71° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 28-33% above 5000 feet. 20-25% valley bottoms.

20-FOOT RIDGETOP WINDS: West-southwest 5-8 mph with gusts up to 18 mph in the afternoon.

GREEN RIDGE CREEKS: Light and variable becoming strong upslope/upcanyon.

INVERSION/STABILITY: Low level inversion will lift around 0900.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%. HAINES IND

HAINES INDEX: 4 (Low) LAL: 1

Observations from the field are valuable!

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

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 35	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Lick Creek & Green Ridge	OPERATIONAL PERIOD: 0630-2100 8/30/21								
DATE ISSUED: 8/29/21	TIME ISSUED: 1900								
UNIT: Umatilla NF OR-UMF-000658 & 000659	SIGNED: Wm. Scott MacDonald, FBAN								
	william.macdonald@usda.gov 541-806-2483								

INPUTS

WEATHER SUMMARY – See attached Fire Weather Forecast; Dry Cold Front over fire area Today!!

Fuel: Fuels in the fire area are primarily composed of Timber w/Understory (Mixed Conifers with litter and shrubs), Timber with Litter (Conifers with dead/down/litter), and Grass with Shrubs (perennial grasses w/brush). Fuels are generally discontinuous - broken up by rock outcrops, areas of grass and changes in aspect. ERC values are starting to rise (slowly) as fuels dry out, moving towards **90**th **percentile weather**.

1000 hr. fuels = 7%-8%, Eastern Washington & the Idaho panhandle are in Extreme to Exceptional Drought. The drying trend will continue to reduce the effects of recent precipitation, along with lower RH recovery.

Topography: Area topography for both fires includes steep slopes with multiple deep drainages. Elevations range from 3,300 to over 6,200 feet. Be aware of situations where topography, wind, and fuels align.

OUTPUTS

FIRE BEHAVIOR

General: Fuel drying post precipitation event continues, with days becoming shorter. The fire environment will still be moderated – the higher elevations with open fire perimeter are still relatively cool w/higher humidity than the valleys. Sheltered fuels can still be dry enough to burn and with limited torching. **Spotting distances can be up to 2000 feet, but generally less than 500 feet**, unless spotting occurs from ridgelines. Fine dead fuel moistures dropping slightly with lower RH & higher temps, increasing POI; increase in winds will raise ROS and FL somewhat when slope/wind/fuel alignment occur, as well as increasing spotting distance.

Green Ridge Fire - All Divisions: The south flank has areas of open line that have been mostly checked up on Misery Ridge, roads, riparian areas, and the burn scars from 2015. Monitor for changes in observed fire behavior and smoke production; likely to see increase smoke production and areas of moderate fire activity to the south. Interior smokes will continue to consume fuel and involve islands or pockets of available fuel.

Fuel Type	He	ead Fire	Crown Fire				
Grass-Shrub (GS2)	FL: 1 - 4 feet	ROS: 4 - 18 Ch./hr.	FL: 40 - 85 feet	DOG 25 70 CL /II			
Timber (TL8)	FL: 2 - 12 feet	ROS: 5 - 35 Ch./hr.	FL: 40 - 85 feet	ROS:35 - 70 Ch/Hr.			
Timber (TU5)	FL: 4 - 20 feet	ROS: 7 - 38 Ch./hr.	Crown fire estimated across both timber fuels				

Probability of Ignition for most areas is **65%-75%** (higher temps/lower FDFM); ROS / FL table is **worse case**; lower slope percent, less wind, discontinuous fuels, will reduce these values.

Lick Creek Fire - All Divisions: Be alert for threats to the control line; spots from interior islands or areas of heat along uncontrolled sections of line, with wind/slope alignment.

IA within the TFR: Live and 1000 hour fuels will still support combustion. Fine fuels will dry when exposed to sunny & breezy conditions, becoming available to burn; rapid ROS when wind/slope/fuels are aligned.

AIR OPERATIONS

Limited to no impacts on aviation operations; winds will increase ventilation, limiting any inversion concerns.

SAFETY – Weather transition day - **Dry Cold Front** over fire area today!! Keep Informed on Weather Conditions and Forecasts. Be sure **LCES** is in place for all operations.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

O-581 EMTF BRODY BOHRER 09/05 1 DAYTON/0630 DAYTON/2100 O-604.41 EMTF LISA PONCELET 09/07 1 DAYTON/0630 DAYTON/2100 DAYTON/2100 O-604.41 EMTF LISA PONCELET 09/07 1 DAYTON/0630 DAYTON/2100 DAYTON/2100 O-604.41 EMTF LISA PONCELET 09/07 1 DAYTON/0630 DAYTON/2100 DAYTON/0630 DAYTON/2100 DAYTON/2100 DAYTON/2100 DAYTON/2100 DAYTON/2030 DAYTON/2100 DAY	1. Incident Name:				3.	Notifi Basis		1270	2/11/2
Date/Time From:	GREEN RIDGE / LICI	K CREEK			В	Branch:	Division	/Group	
	2. Operational Period:	DAY SHIF	FT						
Division/Group Division/Group Division Staging to DP-220 Div. M broak.		MON			MON	I	K		
PLANNING OPERATIONS	4.			Operation	s Personnel	S. Time Differen	700-11 To 100-11		AL DELICA
Strike Team: / Task Force Resources Assigned this Period	BRANCH DIRE	CTOR MARK RAF				ROUP SUPER			
S. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT/Time Pick Up PT/Time E-127 ENG4 HI COUNTRY 09/04 BRIAN BURNETTE 3 0AYTON/0630 DAYTON/2100 E-255 ENG6 ICE CRESENT 09/02 ART LARMBRECHT 2 DAYTON/0630 DAYTON/2100 E-285 ENG6 ICE CRESENT 09/02 ART LARMBRECHT 2 DAYTON/0630 DAYTON/2100 E-295 ENG6 ICE CRESENT 09/01 SCHIN HAAKENSON 3 DAYTON/0630 DAYTON/2100 E-298 WTS2 CHRISTMAN TRUCKING GR 08/05 CALVIN CHRISTMAN 1 DAYTON/0630 DAYTON/2100 E-299 WTS2 VEGETATION SOLUTIONS 09/03 ADAM COLE 2 DAYTON/0630 DAYTON/2100 E-83 DOZZ ALPINE FOREST GR 09/02 RUSTY BRIGGS 2 DAYTON/0630 DAYTON/2100 G-841 EMTF BRODY BOHRER 09/05 1 DAYTON/0630 DAYTON/2100 G-604.41 EMTF LISA PONCELET 09/07 1 DAYTON/0630 DAYTON/2100 6. Control Operati	DI ANNING ODERAT	FIGNIC TIM DDAT	TO COCHDANIA		AID AT	TARK SUBER		SPER ((T)
Strike Team / Task Force / Resource Designator	PLANNING OFENA	IONS HIVERALI	I; JUE COURKAIN (.1)	AIKAI	TACK SUPERI	/ISOR		
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E-127 ENG4 HI COUNTRY 09/04 BRIAN BURNETTE 3 DAYTON/0630 DAYTON/2100 E-255 ENG6 ICE CRESENT 09/02 ART LARMBRECHT 2 DAYTON/0630 DAYTON/2100 E-333 ENG6 A-TEAM WILDFIRE CONTRACT 09/10 SCHIN HAAKENSON 3 DAYTON/0630 DAYTON/2100 E-29 WITZ CHRISTMAN TRUCKING GR 09/05 CALVIN CHRISTMAN 1 DAYTON/0630 DAYTON/2100 E-298 WITZ VEGETATION SOLUTIONS 09/03 ADAM COLE 2 DAYTON/0630 DAYTON/2100 E-393 DOZZ ALPINE FOREST GR 09/02 RUSTY BRIGGS 2 DAYTON/0630 DAYTON/2100 O-581 EMTF BRODY BOHRER 09/05 1 DAYTON/0630 DAYTON/2100 O-604.41 EMTF LISA PONCELET 09/07 1 DAYTON/0630 DAYTON/2100 B. Control Operations/Work Assignments: Provide point protection for structures within the division. Continue to improve where needed on 46 Road north of Godman Staging to DP-220 Div. M break. Patrol and mop-up from DP-220 to Godman Staging and Godman Staging to DP-260. 7. Special Instructions: SOFR Rich Harnden (O-604.5) will rove Division K, checking in with Division Supervisor. Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR. Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 4 166.7250N 151.4 166.750N 151.4 A DOMMAND 7 170.0000N 151.4 166.750N 151.4 A DOMMAND 8 170.6875N 151.4 166.750N 151.4 A DOMMAND 9 170.4250N 151.4 166.750N 151.4 A DOMMAND 9 170.4250N 151.4 166.750N 151.4 A DOMMAND 9 170.4250N 151.4 166.750N 151.4 A DOMMAND 16 168.6250N 000.0 168.5250N 000.0 A DAYTON/2100			T	T		Number			
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Continue to improve where needed on 46 Road north of Godman Staging to DP-220 Div. M break. Patrol and mop-up from DP-220 to Godman Staging and Godman Staging to DP-260. 7. Special Instructions: SOFR Rich Harnden (O-604.5) will rove Division K, checking in with Division Supervisor. Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR. Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 4 166.7250N 151.4 166.7250N 151.4 A COMMAND 7 170.0000N 151.4 166.6750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 110.9 A		_	الماد المام الم						
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SOFR Rich Harnden (O-604.5) will rove Division K, checking in with Division Supervisor. Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR. Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 4 166.7250N 151.4 166.7250N 151.4 A COMMAND 7 170.0000N 151.4 166.6750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A COMMAND 13 168.2750N 000.0 168.2750N 000.0 A COMMAND 14 168.5250N 000.0 168.5250N 000.0 A COMMAND 15 16 16 168.6250N 000.0 168.6250N 110.9 A							. W DIOGR.		
SOFR Rich Harnden (O-604.5) will rove Division K, checking in with Division Supervisor. Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR. Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 4 166.7250N 151.4 166.7250N 151.4 A COMMAND 7 170.0000N 151.4 166.6750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A COMMAND 13 168.2750N 000.0 168.2750N 000.0 A COMMAND 14 168.5250N 000.0 168.5250N 000.0 A COMMAND 15 16 16 168.6250N 000.0 168.6250N 110.9 A	7. Special Instructions:								
Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR. Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 4 166.7250N 151.4 166.7250N 151.4 A COMMAND 7 170.0000N 151.4 166.6750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 110.9 A		7-604 5) will ro	ve Division K ct	sackina ir	o with Divisio	n Sunantisar	•		
B. Division/Group Communication Summary	Operations will identify	closest resource	ces while DIVS i	identifies	specific reso	ources to resp	ond to IA within	TFR.	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	Please ensure 3/32" fis	h screens are	used at all draft	sites in P	'anjab Creek	, Touchet and	d Tucannon Rive	ers.	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode									
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode	8.	A LIBERTY OF	Division	· · · · · · · · · · · · · · · · · · ·	and a second	The Assessment of the State of			
TACTICAL 4 166.7250N 151.4 166.7250N 151.4 A COMMAND 7 170.0000N 151.4 166.6750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 000.0 A AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A		Channol	1				ALGAL TV Tono	2140	Advise 1
TOMMAND 7 170.0000N 151.4 166.6750N 151.4 A COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 000.0 A AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A									
COMMAND 8 170.6875N 151.4 166.5750N 151.4 A COMMAND 9 170.4250N 151.4 168.0750N 151.4 A AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 000.0 A AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A		 		-					
COMMAND 9 170.4250N 151.4 168.0750N 151.4 A AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 000.0 A AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A									.
AIR TO GROUND 13 168.2750N 000.0 168.2750N 000.0 A AIR TO GROUND 14 168.5250N 000.0 168.5250N 000.0 A AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A				-+		_			
AIR TO GROUND 14 168.5250N 000.0 168.5250N 000.0 A AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A		-		_					+
AIR GUARD 16 168.6250N 000.0 168.6250N 110.9 A				_					
						+			
				- d Du (Dia			Date	9	Time

LIL CROSS / CHRIS RYAN

JIM STONE While

1938

08/29/2021

1. Incident Name:	Controlle	ed Unclassifi	ieu imo	3.	Dasic	inter.		
GREEN RIDGE / LICK CREEK				Branc	h:		Division/Gro	oup
2. Operational Period: DAY S	HIFT	in A	- b.					
Date/Time From: 08/30/2021 0630 MON	Date/Time 7 08/30/2021 2		10N		l		M / LIC	K
4.		Operations	Personn	el	1 3076 30	91		
BRANCH DIRECTOR MARK F		LIT					JEREMY GOTTE KC WHITEHOUS	
PLANNING OPERATIONS TIM PR.	ATT; JOE COCHRAN	1(1)	A	RATIAC	K SUPER\	risor		
5.	Res	ources Assign	ned this	Period	Service of			
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
O-696 TFLD SHAUN MULLINS	09/05				1	ROSE SPIKE/0630		ROSE SPIKE/2100
O-697 TFLD JUSTIN BOTEFUHR (T)	09/05				1	1 ROSE SPIKE/0630 ROS		ROSE SPIKE/2100
E-85 ENG4 CHEWACK WILDFIRE	09/02	TIM REINB	OLD		3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-285 ENG4 ICE CRESCENT	09/11	GARY FRE	ITAG		3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-284 ENG6 EAGLE CAP CONTRACTING	09/11	JOE RIVER	RA		2	ROSE SPIKE/0630		ROSE SPIKE/2100
E-331 ENG6 K&L FARMS FIRE LLC	09/10	BRYAN CR	AWLEY		2	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-332 ENG6 A-TEAM WILDFIRE CONTRACT 09		RICK SCH	MITTLE		3	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-170 WTS3 JTS CONSTRUCTION	08/31	KENT LARSON			1	ROSE	SPIKE/0630	ROSE SPIKE/2100
6 Control Operations/Work Assignments								

Pull unneeded hose lays within the division and backhaul to Wooten Base Camp Supply.

Pull pumps within division and backhaul them to Wooten Base Camp Supply.

Continue patrols of Lick Creek Fire.

Monitor fire behavior within division on Green Ridge Fire.

Continue mop-up operations where needed within the division.

7. Special Instructions:

Frontline AMBU 4 (E-61) is located at DP-17.

Camp SOFRs will rove Divisions P/S and M/Lick checking in with Division Supervisors.

Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR.

Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC		TX Tone/NAC	Mode				
TACTICAL	1	168.0500N	151.4	168.0500N	151.4	А				
COMMAND	6	170.0250N	131.8	165.4500N	131.8	А				
COMMAND	10	10 172.0250N 151.4 1		162,1750N	151.4	А				
COMMAND	12	172.0750N	151.4	162.2000N	151.4	А				
AIR TO GROUND	13	168.2750N	0.000	168.2750N	000.0	A				
AIR TO GROUND	14	168.5250N	ON 000.0 168.5250		0.000	А				
AIR GUARD	16	168.6250N	0.00	168.6250N	110.9	А				
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief)	ate	Time				
LIL CROSS / CHRIS RYAN		JIM STONE	Milon		8/29/2021	1955				

1. Incident Name:				ed Informati	11/10/10	- 114		
GREEN RIDGE / LIC	CK CREEK			Bı	ranch:		Division/Gro	oup
2. Operational Period:	DAY SH	IFT.		17.0				
Date/Time From: 08/30/2021 0630	MON	Date/Time To 08/30/2021 210		10N	II		P/S	
4.			Operations	Personnel				
BRANCH DIRE	ECTOR ROD BOI			DIVISION/GF	ROUP SUPER	/ISOR	IAN GARDNER	
DI ANNING ODERA		RRANT (T) FT; JOE COCHRAN	(T)	AID AT	TACK OUDED		TED ADAMS (T)	
FLANNING OFERA	THONS	II, JUE COCHRAIN	(1)	AIRAI	TACK SUPER	VISUR		
5.		Reso	urces Assigr	l ned this Period	d a la l	00, 902 N	11 3/25 315	
Strike Team /			T		Number	Г		200000000000000000000000000000000000000
Resource D	esignator	LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Time
ΓFLD (T) MIKE DAKE		08/31			1	ROSE	SPIKE/0630	ROSE SPIKE/2100
D-570 HEQB SKYLAR NE	UGEBAUER	09/05			1	ROSE	SPIKE/0630	ROSE SPIKE/2100
D-637 WFM2 T2 - COFMS	08/31			10	ROSE	SPIKE/0630	ROSE SPIKE/2100	
HC2 UMATILLA VETERANS	09/10	SAM BOWE	ΞN	17	ROSE	SPIKE/0630	ROSE SPIKE/2100	
HC2 UMATILLA CREW 4 (L	09/09	ROCKY TU	RNER	20	ROSE	SPIKE/0630	ROSE SPIKE/2100	
-334 ENG6 SCHOLL FIR	Г 09/09	TONY JEN!	NER	3	ROSE	SPIKE/0630	ROSE SPIKE/2100	
E-335 ENG6 FLASHBACK FIRE		09/09	TREVOR M	CWATERS	2	ROSE	SPIKE/0630	ROSE SPIKE/2100
E-85 DOZ3 BRUCE YOUNG LOGGING GR		09/12	JOSH MILT	ENBERGER	2	WOOT	EN/0630	WOOTEN/2100
D-578 EMTF MATT CUSIC	CK C	09/05			1	ROSE	SPIKE/0630	ROSE SPIKE/2100
0-580 EMTF BRANDY CU	SICK	09/05	-	1	ROSE	SPIKE/0630	ROSE SPIKE/2100	
. Control Operations/Wor	k Assignments:				_1			
Provide for patrols and Monitor fire activity wit Monitor fire activity on Assist Supply with roll Continue cold trailing a Springs. Special Instructions:	thin the division southern porti ing fire hose.	n. on of Lick Creek	Fire.			lge Fir	re Jefferson P	eak to Diamond
							-w	
				munication Su	1	Mit min		
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequen		TX Tone/NA	
ACTICAL	2	168.2000N		151.4	168.200		151.4	A .
OMMAND	5	170.4125N		131.8	165.962 165.450		131.8	A
CONTRACTOR A	6	170.0250N		131.8			131.8	A
the second second second			131.8		460 450	169.4500N		
OMMAND	1	172.5500N					131.8	A
OMMAND LIR TO GROUND	13	168.2750N		0.000	168.275	0N	000.0	А
COMMAND AIR TO GROUND AIR TO GROUND AIR GUARD	1					0N		

1. Incident Name:	Controlled Unicias	silled fill			
1. Illetdent Name.			3.		
GREEN RIDGE / LICK CREEI	K		Branch:	Division/Group	
2. Operational Period: D	AY SHIFT				
Date/Time From:	Date/Time To:		1 11	P/S	
08/30/2021 0630 MON	08/30/2021 2100	MON			
4.	Operation	ons Personi	nei		100
BRANCH DIRECTOR RO	DD BONACKER	DIVISI	ON/GROUP SUPERVISOR	R IAN GARDNER	
ME	EL DURRANT (T)			TED ADAMS (T)	
PLANNING OPERATIONS TIN	M PRATT; JOE COCHRAN (T)	A	IR ATTACK SUPERVISO	R	
7 Special Instructions:					

7. Special Instructions:

Camp SOFR will rove Divisions P/S and M/Lick checking in with Division Supervisors.

Operations will identify closest resources while DIVS identifies specific resources to respond to IA within TFR. Please ensure 3/32" fish screens are used at all draft sites in Panjab Creek, Touchet and Tucannon Rivers.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL 2		168.2000N	151.4	168.2000N	151.4	А				
COMMAND	5 170.4125N 131.8 165.9625N		131.8	А						
COMMAND	6	170.0250N	131.8	165.4500N	131.8	А				
COMMAND	11	172.5500N	131.8	169.4500N	131.8	А				
AIR TO GROUND	13	168.2750N	0.000	168.2750N	0.00	А				
AIR TO GROUND	14	168.5250N	0.000	168.5250N	0.000	А				
AIR GUARD	16	168.6250N	0.000	168.6250N	110.9	А				
Propagad By (Bassuras	Ilmit I andow	Annuacia d Div	(Diamain a Continue C	a la-	4.	<u></u>				

9. Prepared By (Resource Unit Leader)
LIL CROSS / CHRIS RYAN

Approved By (Planning Section Chief)

JIM STONE

 Date
 Time

 08/29/2021
 2000

1. Incident Name:			3.	Olinbasic		
GREEN RIDGE / LICH	K CREEK		Br	anch:	Division/Gro	up
2. Operational Period:	DAY SHIF	Tunnis Indiana ya Kasa	Elity State of			
Date/Time From: 08/30/2021 0630	MON	Date/Time To: 08/30/2021 2100	MON	II	W	
4.		Operat	ions Personnel	Service III	Victorial Service Production	
BRANCH DIREC	CTOR ROD BONA	ACKER		OUP SUPERVIS	SOR	
DI ANNUNO ODERAT	MEL DURF					
PLANNING OPERAT	IONS TIM PRATI	Γ; JOE COCHRAN (T)	AIR ATT	TACK SUPERVIS	SOR	
5.		Posources A	ssigned this Period			
Strike Team / Ta	ask Force /	Resources A	ssigned this Period	Number		
Resource De		LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work	A					
	Assignments:					
UNSTAFFED						
7. Special Instructions:						
3.		Division/Group	Communication Su	mmany		
					Parity Control of the second	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency		
FACTICAL	4	166.7250N	151.4	166.7250N		A
COMMAND	5	170.4125N	131.8	165.9625N		A
COMMAND	9	170.4250N	151.4	168.0750N		A
AIR TO GROUND	13	168.2750N	0.000	168.2750N		A
AIR TO GROUND	14	168.5250N	0.000	168.5250N		A
AIR GUARD	16	168.6250N	0.000	168.6250N		A
. Prepared By (Resource Ur LIL CROSS / CHRIS RYAN	nit Leader)	Approved By (Planning Section C		Date	Time
LIL ONOGO / OTINIO KTAN		JIM STONE	- I was		08/29/2021	1950

1. Incident Name:	To March		nti one a	Uliciassiii	ica inioi	3.	Dasic			. Pag	
GREEN RIDGE / LICK	CREEK					Brand	ch:		Division/Group		
2. Operational Period:	DAY SHIF		NET E		da 55				LIE AND		
Date/Time From: 08/30/2021 0630	MON		Time To:) N	10N				HEAVY EQUIP	ΛEN.	Γ
4.		E TOR		Operations	Personne	el	d o Yes Eil	gu.		S. HA.M.	
BRANCH DIRECT	OR					W	JP SUPER	/ISOR	TIM KRAKE		
BRANCH SAFETY OFFIC	ED				AID	ODEDA	TIONS BR	ANGU			
BICARCIT SAFETY OF THE					AIR	OPERA		CTOR			
5.		1800	Resou	rces Assign	ned this F	Period					
Strike Team / Task			111/5				Number				
Resource Desig O-604.34 EQPM TIM KRAKE		_	LWD		Leader		Persons		p Off PT./Time		k Up PT./Time
	, ,		09/07				1		SPIKE/0630	1	SPIKE/2100
HEQB (T) CALEB SETZER (LE						1		SPIKE/0630		SPIKE/2100	
E-336 GRD RUDE LOGGING			09/12	ISSAC MO	ORE		1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-338 WTS2 R&K WATERS			09/11	JEREMY E	GGLEST	NC	1	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-340 WTS2 ALL WET WATE	E-340 WTS2 ALL WET WATER TRUCKING			WILLIAM H	OOVER		1	ROSE SPIKE/0630		ROSE SPIKE/2100	
E-342 EXCA DELANGE ENTE	RPRISES TYPE	1	09/12	PETER DELANGE			2	ROSE	SPIKE/0630	ROSE	SPIKE/2100
E-344 EXCA HALEY, TODD B							2	ROSE	SPIKE/0630	ROSE	SPIKE/2100
										-	
6. Control Operations/Work As	ssignments:			_							
Grade 40 road as require		with Div	ision Su	inervisors	:						
Work with division to repa	air suppressio	n lines a	is need	ed/reques	ted.						
7. Special Instructions:											
8.			Division/G	roup Com	nunicatio	n Summ	nary	15.31	at they be	1	
Function	Channel	RX Fre	quency N	I/W F	RX Tone/N	IAC T	X Frequen	cy N/W	TX Tone/NA		Mode
TACTICAL	3	168	B.6000N		151.4		168.600	NC	151.4		Α
COMMAND	6	170	0.0250N		131.8		165.450	NC	131.8		А
COMMAND	11	172	2.5500N		131.8		169.450	ON	131.8		Α
COMMAND	12	172	2.0750N		151.4		162.200	NC	151.4		А
AIR GUARD	16	168	3.6250N		0.000		168.625	N	110.9		Α
. Prepared By (Resource Unit	Leader)		Approve	d By (Plant	ning Sect	ion Chie	f)	D	ate	Tim	е
LIL CROSS/CHRIS RYAN			JIM ST	ONE ()	WIX	lone		08	3/29/2021	1930	

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	EM	8A. FIXED-WING Ordering
AOBD	Norman Sealing	541-728-1872	A/A (TFR)	119.5250		AIRTANKERS/LEAD PLANES: ATGS order through Dispatch
ASGS/HEBM	Kevin Kozak	360-584-5015	A/A (Secondary)	123.7000		8B. Aerial Supervision / Personnel / Location
						AIR ATTACK Platforms: Order through Operations
			A/G (Primary)		168.2750	Send All Aviation Costs to:
			A/G (Secondary)		168.5250	2021.greenridge.finance@firenet.gov
			VMED 28		155.3400	lickcreekhelibase@gmail.com
Blue Mountain Interagency Dispatch	AC Desk	541-963-7171	AIRGUARD		168.6250 TX 110.9	

9. HELICOPTERS

START AVAIL REMARKS					
BASE					
MAKE/ MODEL					
≱					
FAA N#					
REMARKS		EU, Initial	Attack,	Bucket,	Recon, Cargo
AVAIL		0800			
START		0220			
BASE		ALW			
TY MAKE/ MODEL		AS 350 B3			
Ţ		က			
FAA N#	100	359EV			

				COLLADIE	controlled officiassified illiorifiation//basic	погтацоп	/basic			
1. Incident Name:	lame:		2. 0	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY SHIFT		
GREEN R	RIDGE /	GREEN RIDGE / LICK CREEK	Date:	te: 08/29/2021			Date/Time From:		Ded	Date/Time To:
BRANCHES	.HES	TANAT	Time:	ne: 1900			08/30/2021 0630	MON	/80	08/30/2021 2100 MON
4. Basic Radio Channel Use:	dio Chan	ınel Use:								
Zone Group	£#	Function	Channel Name/Trunked Radio System Talkaroup	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
BR1/BR2	-	TACTICAL	TAC 1	DIV M/LICK	168.0500N	151.4	168.0500N	151.4	A	
BR1/BR2	2	TACTICAL	TAC 2	DIV P/S	168.2000N	151.4	168.2000N	151.4	∢	
BR1/BR2	ო	TACTICAL	TAC 3	STRUCTURE	168.6000N	151.4	168.6000N	151.4	∢	
BR1/BR2	4	TACTICAL	TAC 4	DIV K/W	166.7250N	151.4	166.7250N	151.4	A	
BR1/BR2	5	COMMAND	CMD 2	ALL DIVS	170.4125N	131.8	165.9625N	131.8	Ą	LOCATED NEAR SADDLE BUTTE
BR1/BR2	9	COMMAND	CMD 3	ALL DIVS	170.0250N	131.8	165.4500N	131.8	∢	LOCATED NEAR CLEARWATER LOOKOUT
	7	COMMAND	CMD 7	ALL DIVS	170.0000N	151.4	166.6750N	151.4	⋖	LOCATED NEAR H-54
-2 BR1/BR2	ω	COMMAND	CMD 8	ALL DIVS	170.6875N	151.4	166.5750N	151.4	4	LOCATED NEAR COW DIP
BR1/BR2	6	COMMAND	CMD 9	ALL DIVS	170.4250N	151.4	168.0750N	151.4	¥	LOCATED NEAR CHASE MTN
BR1/BR2	10	COMMAND	CMD 10	ALL DIVS	172.0250N	151.4	162.1750N	151.4	∢	NEAR WOOTEN CAMP 4
BR1/BR2	7	COMMAND	CMD 11	ALL DIVS	172.5500N	131.8	169.4500N	131.8	⋖	LOCATED NEAR H-10
BR1/BR2	12	COMMAND	CMD 67	ALL DIVS	172.0750N	151.4	162.2000N	151.4	⋖	LOCATED NEAR ROSE SPIKE
BR1/BR2	13	AIR TO GROUND	A/G PRI	ALL DIVS	168.2750N	0.000	168.2750N	0.000	A	
BR1/BR2	14	AIR TO GROUND	A/G SEC	ALL DIVS	168.5250N	0.000	168.5250N	0.000	A	
BR1/BR2	15	AIR TO GROUND	VMED28	MEDEVAC	155.3400N	0.000	155.3400N	0.000	A	MEDEVAC
BR1/BR2	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250N	0.000	168.6250N	110.9	⋖	USE FOR AIRCRAFT EMERGENCY CONTACT
5. Special Instructions:	struction	ns:								
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: MARC KASC	KASCHMITTER		Ö	Signature:	1	
ICS 205				IAP Page			Ď	Date/Time: 08/2	08/29/2021 1900	

Controlled Unclassified Information//Basic FINAL

1. Incident Name:	12 Date/Time Prepared:	Tallion Nava Transport	
/ LICK CREEK			
HES I AND II	Time: 1900	08/30/2021 0630 MON	08/30/2021 2100 MON
GR082721 DBH: BBESS & HOLD # KEY TO CHECK VERSION			
KNG: LOOK AT ZONE LABEL	2		
-11			
3-			
6. Prepared By (Communications Unit Leader)	Name: MARC KASCHMITTER	Signature:	
ICS 205	IAP Page	Date/Time: 08/29/2021 1900	1 1800

Controlled Unclassified Information//Basic

Page 2 of 2

				Controlle	Controlled Unclassified Information//Basic	Information	//Basic			
1. Incident Name:	Name:		2. E	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY SHIFT		
GREEN RIDG	RIDGE	GREEN RIDGE / LICK CREEK	Date: Time:	te: 08/29/2021 ne: 1900			Date/Time From; 08/30/2021 0630	MOM)/80 	Date/Time To: 08/30/2021 2100 MON
4. Basic Radio Channel Use:	idio Chai	nnel Use:								
Zone Group	£ #	Function	Channel Name/Trunked Radio System Talkgroup	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
Ā	-	COMMAND	ST ASOTIN	LOCAL RPTR	159.4200N	D365	151.2950N	D365	⋖	6 MILES W OF ANATONE
₫	2	COMMAND	COTTNWD	LOCAL RPTR	173.7750N	131.8	164.8250N	127.3	⋖	18 MILES SE OF POMEROY
₹	က	COMMAND	SADDLE	LOCAL RPTR	173.7750N	131.8	164.8250N	146.2	∢	29 MILES SE OF POMEROY
ΥI	4	COMMAND	OREGON	LOCAL RPTR	173.7750N	131.8	164.8250N	167.9	A	15 MILES S OF POMEROY
۷I	5	COMMAND	DIAMOND	LOCAL RPTR	173.7750N	131.8	164.8250N	151.4	Þ	
ΑI	9	TACTICAL	DNR COM	TACTICAL	151.4150N	103.5	151.4150N	103.5	A	
ĕ.	2	TACTICAL	DNR TAC1	TACTICAL	151.3100N	103.5	151.3100N	103.5	A	
⊴ 4-	∞	TACTICAL	DNR TAC2	TACTICAL	151.3400N	103.5	151.3400N	103.5	A	
⊴	ი	TACTICAL	DNR TAC3	TACTICAL	151.3500N	103.5	151.3500N	103.5	∢	
ΑI	10	TACTICAL	REDNET	TACTICAL	153.8300N		153.8300N		∢	
₫	-	TACTICAL	UMF-TAC	TACTICAL	168.2375N	131.8	168.2375N	131.8	∢	
₹	12	AIR TO GROUND	DNR A/G 1	LOCAL A/G	159.2700N	103.5	159.2700N	103.5	∢	
ΥI	13	AIR TO GROUND	A/G 9	LOCAL A/G	166.9125N		166.9125N		A	
ĕ	14	AIR TO GROUND	A/G 44	LOCAL A/G	167.6250N		167.6250N		A	
ĕ	15	AIR TO GROUND	VMED28	MEDICAL A/G	155.3400N		155.3400N		⋖	
<u>4</u>	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250N		168.6250N	110.9	⋖	EMERGENCY AIRCRAFT CONTACT
5. Special Instructions:	nstructio	ons:								
6. Prepared By	l By	(Communicati	(Communications Unit Leader)	Name: MARC KAS	KASCHMITTER		Ö	Signature: /		
ICS 205				IAP Page			Dř	Date/Time: 08/2	08/29/2021 1900	

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		2. Date/Tin	2. Date/Time Prepared:	3. Operational Period: DAY SHIFT	DAY SHIFT		IL THE THE
GREEN RIDGE / LICK CREEK INTRAL ATTACK	CK CREEK	Date: Time:	08/29/2021 1900	Date/Time From: 08/30/2021 0630	WOW	Date/Time To: 08/30/2021 2100	NO M
USE HUMAN REPEA	USE HUMAN REPEATERS TO HELP RELAY MESSAGES OUT OF	SSAGES	S OUT OF LOCATIONS WHERE YOU DO NOT HAVE ADEQUATE RADIO COMMUNICATIONS	OU DO NOT HAVE AI	DEQUATE RADIO C	COMMUNICATION	
6. Prepared By	(Communications Unit Leader)	Na	Name: MARC KASCHMITTER	Sig	Signature: C.C.		
ICS 205		IAF	IAP Page	Dat	Date/Time; 08/29/2021 1900	00	
			Controlled Unclassified Information//Basis	oised//poi			

Controlled Unclassified Information//Basic

Page 2 of 2

Green Ridge Safety Message

8/30/2021

Driving

Most of the roads we travel are in great shape.. some sections are steep, have blind corners and washboards. Don't let distractions steal your focus from driving. Keep it slow, especially on washboards. Hug the right side of the road on blind corners and expect more public / hunter traffic as opening day for bow hunting season approaches. September 1st.

Tucannon Rd. is steep, narrow and has plenty of exposure...This road remains closed to the public. IF you choose to drive it, there is a call out system set up. For everyone's safety, use it. Monitor TAC 3, call out the mileage markers and direction of travel as you go up or come down.

Heavy Equipment Tips

Keep your distance from heavy equipment; make eye contact with the operator before approaching.

Watch for whips, rolling material and domino effect of moving trees, logs and rocks. Heavy Equipment: secure your equipment upon leaving.

guard against complacency.

- 1. Start every day from scratch. Strive to do better every day.
- 2. Surround yourself with people who will tell you like it is. ...
- 3. Focus on process instead of outcome. Excellent people and organizations develop a process for achieving and sustaining excellence. They follow this established approach with discipline.

Hazard Trees

dead snags, and fire weakened green trees are one of the most common risks encountered on the fire line. Frequently survey your work area for potential hazard trees. Review page 22 in your IRPG

Your IMT-8 Safety Team: Dan Ridenour, Renee Lamoreaux, and Rich Harnden



LOGISTICS HOURS

Kitchen @ Wooten Camp 2 miles south on Tucannon Rd:

0500 - 0800

1800-2100

ICP Meals:

Meals will no longer be served at ICP

Under the gazebo.

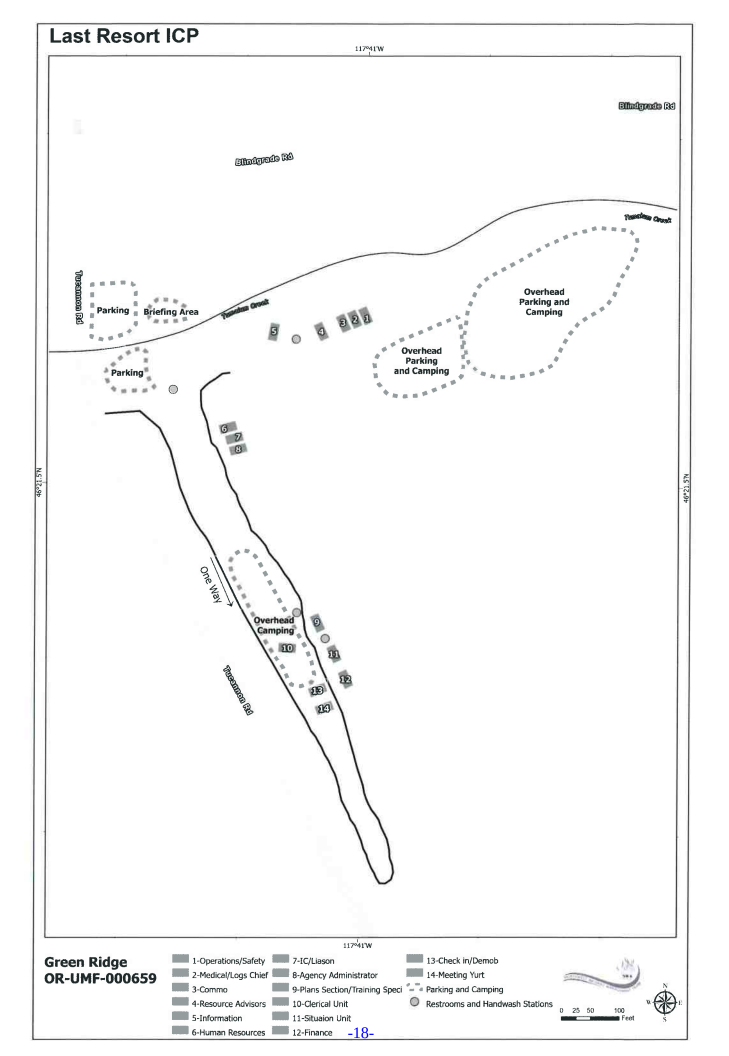
Rose Spike Meals:

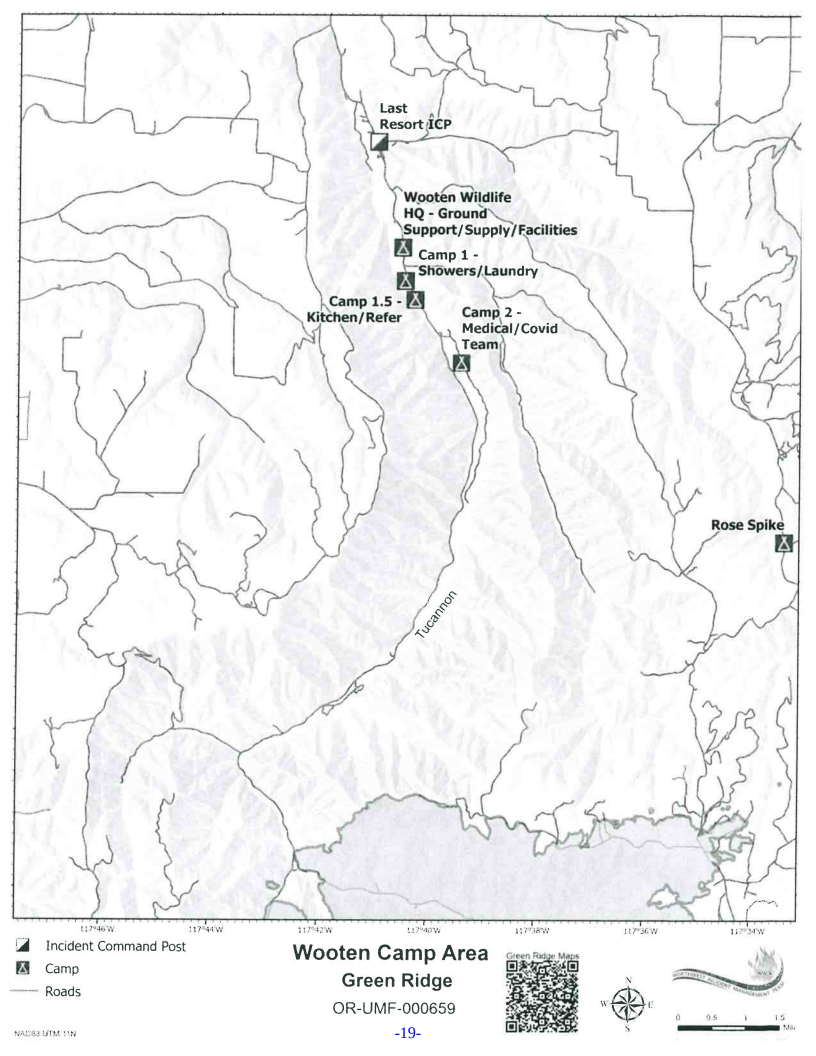
Breakfast 0545

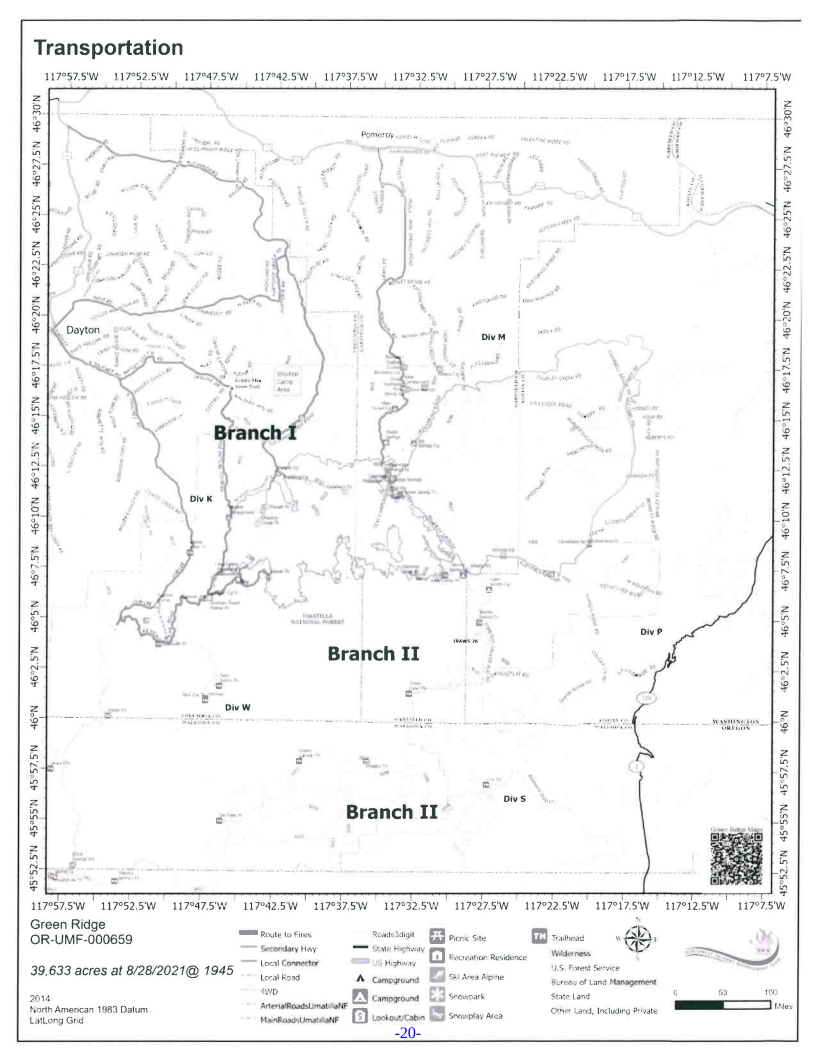
Dinner 1930

Shower 0530-1200

1400-2200







NORTHWEST INCIDENT MANAGEMENT TEST

Northwest Incident Management Team 8

Line Supply Order



	MANAGEMEN	TEN							MANAGEMENT TE
	me Order was	Order#		Location &		•	Mode of deli	700	
Placed		(BR+DIVS + #)		(Division/	LZ/DP/I	Lat Long)	(Driven/Helo/DIVS	to Pick	(up)
Order receiv	ved in Commur	nications by (nam	e & time).					
Order receiv	ed in Supply b	y (name & time):							
Order receiv	ed in Transpor	rtation by (name &	k time):						
Order receiv	ed in Helibase	by (name & time):						
Order shippe	ed to line unit b	by (name & time):	(Send th	nis sheet to th	ne line w	ith the order)			
			(34.14.6.	1		Tan the order)			
#	Item			Amount	#	Item			Amount
	e oil, chainsaw		6 pk		30	1000 ft. Hose Lay Kit		Ea	
	oil, high press	ure pump	Qt		31	20 Person First Aid Kit		Ea	
	ck Pump		Ea		32	Chainsaw Kit		Ea	
Bar Oil			Gal		33	Dolmar (6 per case)		Ea	
Batterie		g. (24ea/pkg)	Pkg		34	Duct Tape		Roll	
	es, Specify Typ	e	Pk		35	Folding Tank, <u>Specify Size</u>		Ea	
	Kit w/propane		Ea		36	Garbage Bags		Ea	
	orch Mix, 5 gal.		Ea		37	Gated "Y", 1"		Ea	
Drip To	rch		Ea		38.	Gated "Y", 1½"		Ea	
0 Flaggin	g, Specify type	>	Roll		39.	Gated "Y"¾ "		Ea	
1 Fusee			Cs		40	Hose, ¾".		Bx	
2 Gas, rav	V		Gal		41	Hose, 1 ½"		Еа	
3 Gatorad	e		Cs		42.	Hose, 1"		Ea	
4 Mark 3	Pump Kit w/fu	iel	Ea		43.	House Wrap		Ea	
5 Meals, I	Breakfasts		Ea		44.	In-line Tee, 1 ½" x !"		Ea	
6 Meals, I	Dinners		Ea		45.	Leadline		Ea	
7 Meals, I	Lunches		Ea		46.	Lightweight Pump Kit (Cach	e)	Ea	
8 Meals, M	MRE's		Cs		47.	LINE Spike Supply Kit		Ea	
9 Parachu	te Cord		Roll		48	Nozzle, ¾"		Ea	
0 Pumpkii	n, specify size		Ea		49	Nozzle, 1" Forester		Ea	
1 Sleeping	g Bags		Ea		50	Nozzle, 1½"		Ea	
2 Swivel			Ea		51.	Reducer, 1" x ¾"		Ea	
3 Tarps / I	Plastic		Ea		52.	Reducer, 1½" x l"		Ea	
4 Tool, Pu			Ea		53	Shut-off Valve, ¾"		Ea	
5 Tool, Co			Ea		54	Slingable Blivet Specify Size		Ea	
6 Tool, M			Ea		55	Spike Supply Kit		Ea	
7 Tool, Sh			Ea		56	Sprinkler Kit		Ea	
	gal. cubie		Ea		57	Staple Gun w/ staples		Ea	
9	541. 04010		ea		58.	Toilet Paper (96 per case)		Ea	
			Vu		٥٥.	(30 per case)		Ju	

Team Ordering/Timeline Process:

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 Supply -
- 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 der as "#30")				Spike Supply Kit (Order as "#55")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½" 100"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
5 ea	1238	Hose 1" 100'	84 1bs	4 rolls	0222	Fiber Tape	2lbs
10 ea	1016	Hose 3/4" 50'	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 1bs	l case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
5 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
5 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
5 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 lbs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply		l roll	0144	Plastic sheeting	45 1bs
	(Ord	Kit er as "#47")		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	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	l 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	l 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
1 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				
15 gai							

GREEN RIDGE FIRE Finance Process OR-UMF-000659

Please send all documents to 2021.greenridge.finance@firenet.gov for all resources.

Email Subject Line: (sample) Overhead_Resource Order No_Resource Name

Use: Overhead, Equip or Crew in the subject line with your information (as you were ordered-look on RO if needed)

(Example: Overhead_O-200_SBear)

Email all documents that pertain to your assignment:

Agency	Agency ADs /	VIPR Resources	Contract / Agency Crews	
Overhead	EFFs			Cooperators
Resource Order	Resource Order	Resource Order	Resource Order	Resource Order
Crew Time	Casual Hire Form	VIPR Agreement	Manifest	Agreement
Reports (CTRs)	CTRs	Schedule of Items	Agreement / Contract	Shift Tickets / CTRs
		Inspections	Schedule of Items	
		Shift Tickets	Inspections	
			CTRs	

Submit Equipment Shift Tickets or Crew Time Reports (CTRs) daily to

2021.greenridge.finance@firenet.gov

Please include your email address and phone number in the body of the email when sending your documents.

Any questions, please call: FINANCE – (971) 727-7461

(971) 245-0248

COMP / CLAIMS -you can send your paperwork for COMP or CLAIMS to the finance email address



Human Resource Message

Lick Creek - Green Ridge Fires Aug 30, 2021

Bear Scat



We know of multiple bear scat sightings in and around the Lick Creek – Green Ridge Fires, ICP, Helibase, and Rose Spike camp.

Typically, bears are crepuscular, but it is not uncommon to see them during the day. Merely seeing one is NOT a reason to contact your HRSP Office. However, certain behaviors and signs are cause for concern. Specifically:

- Newly placed signage for Jellystone Park
- Missing picnic baskets (pronounced -- "pic-a-nic baskets")
- Woodland cries of "I'm smarter than the av-er-age bear!" or "Hey there, Boo Boo."
- Finding fabric scraps of neckties or bowties
- Sightings of Park Ranger Smith or Cindy Bear

Please get in touch with the HRSP immediately if you witness any of these.

Stew Souders

Mike Baines

Human Resource Specialist

Human Resource Specialist

360-259-3288

724-678-6147

Incident information on the web – https://inciweb.nwcg.gov/incident/7628/ and https://inciweb.nwcg.gov/incident/7628/ and https://inciweb.nwcg.gov/incident/7628/ and https://inciweb.nwcg.gov/incident/7628/ and https://inciweb.nwcg.gov/incident/7615/

Send us your best shots!

The public information shop needs help sharing the Lick Creek and Green Ridge story with an engaged, supportive public! Most people don't know what it

really takes to contain a wildfire - your photos can help them understand the incredible work you do!

Examples:

Line construction

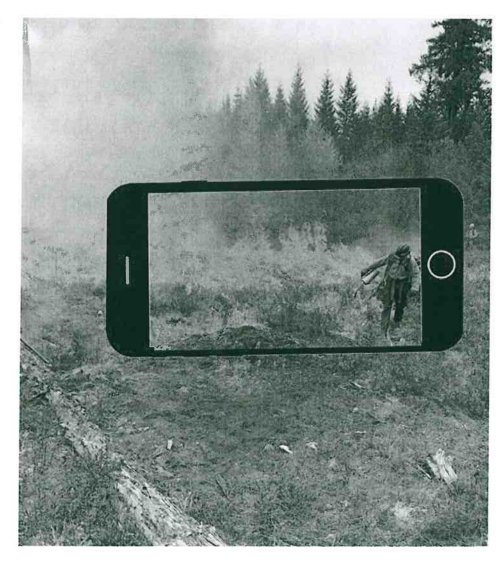
Mop up

Hose lays

Crews

Griding

Air ops



We can only use photos that show everyone in complete PPE-hardhat, gloves, shelter, etc.

SEND Text 541-670-0812

Email 2021.greenridge@firenet.gov

TRAINING MESSAGE

Educating trainees on their responsibilities.

Performance Evaluations

Performance Evaluations are used to review the job performance of a trainee over a period of time. These reviews are used to highlight both strengths and weaknesses of the trainee in order to improve future performance.

As you work to complete your taskbook, each evaluation page (back of the taskbook) needs to be accompanied with a performance evaluation completed by your evaluator/trainer.

If you don't receive a performance evaluation, ASK for one.

Train with different trainers and build your own style!

Arriving Trainees.

Trainees please register using the QR Code or you may register in person with the Training Specialist located in the Planning Yurt.



Demob-ing Trainees.

Please close-out with the Training Specialist at the Plans Yurt.

Hank Falcon / Training Specialist / NW Team 8 541-727-1022 / henry_falcon@firenet.gov

Green Ridge Fire Demob Instructions

Follow these steps in the <u>order below</u>:

1. Ground Support - Inspections are only required for contractors that have damage and want to make a claim. The inspection is optional for agency resources.
2. Supply - Return any items you checked out.
3. Communications - Return any items you checked out.
4. Trainees – See the Training Specialist to close out.
5. Documentation - Drop any evaluations or training documentation in the box at Finance.
☐ 6. Finance - Proceed to the appropriate Finance table (Personnel or Equipment) to receive your final timesheet.
7. DMOB Unit – <u>FINAL STEP: Stop by DMOB.</u> Provide DMOB with your estimated time of departure and arrival home. You are not completely demobed until you inform DMOB.

08/30/2021

TENTATIVE RELEASE

GREEN RIDGE US-OR-UMF-000659

CREWS

C-119 0800

(HC2)

GRAYBACK FORESTRY 9

OVERHEAD

0-704

0600

(SOFR)

KIRBY, ALAN O

O-604.26

1000

(BCMG)

AUBERT, ERIC

08/31/2021

TENTATIVE RELEASE

GREEN RIDGE US-OR-UMF-000659

OVERHEAD

0-604.14 0800

(FSC2)

HAXBY, BARBARA

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Po	sition)	6. Operational Period
7. Roster of Assigned Perso	nnel		
Name	IC	S Position	Home Base
3. Activity Log			
Time		Major Events	
Propored by /Names and Basilian			
. Prepared by (Name and Position)			

Time	Major Events
9. Prepared by (N	ame and Position)





WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	
* Take temperature with no-touch thermometer, if available *	1111111111

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Escort symptomatic individual to isolation area. Isolation support personnel should begin documentation. Have symptomatic individual contact Supervisor for further direction. Notify public health officials. Have individual transported as appropriate. Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

¹ Symptoms of Coronavirus

Incident/Project Name				Operational Period				
Green Ridge Fire / Lick Creek				Date/Time 08-28-2021 06:30 to 2100				
			Ambu	lance Servic	es			
Name Complete Address				Phone& Advanced Life Support (ALS				Support (ALS No
Lewiston Fire Departme		1245 Idaho Street,			911		Х	
Columbia County Fire Distri	ict #3	111 Patit Road, Da			911			X
			Air Amb	oulance Serv	ices	<u> </u>		
Name		Phone			Type of Airc	raft & Capa	bility	
Life Flight Lewiston		800-232-09	11		F	Rotor		
Life Flight, Walla Walla	a, WA	800-232-09	11			Rotor		
				Hospitals				
Name Complete Address		GPS Datum – WGS 84 DD° MM.MMM' N – Lat DD° MM.MMM' W – Long	Travel Air	Time from ICP Ground	Phone	Helipad Yes No		Level of Care Facility
Legacy Emanuel Medical Ctr. 2801 North Gantenbein	Lat	45 32.666	2.5 hrs	5 hrs	(503) 494-7333	x		_evel I
Ave. Portland, OR 97227	Long	122 40.283	2.51115	31115	(503) 494-7555			
Sacred Heart Medical Center 101 W 8 th Avenue	Lat	47 38.933	30 m	2 hrs	(509) 474-3342 (208) 799-5799	x	L	Level 2
Spokane, WA 99204 St. Joseph Regional	Long	117 24.766						
Medical CTR 415 6 th Street Lewiston, ID 83501	Long	46 25.000 117 1.433	20 m	60 m			L	evel 3
St. Mary Medical Center 401 West Poplar Street	Lat	46 3.666	20 m	60 m	(509) 897-2500 (509) 382-2531	x		Level 3
Walla Walla, WA 99362 Dayton General Hospital	Long	118 20.666	20111					evel 5
1012 S 3 rd Street Dayton, WA	Long	46 18.4302	15 m					
Division Branch Gre		117 58.12 Area Location Capability					L - L	evel 4
Division Branch Gr	oup	EMS Responders	on Capabi	Steve Engle MEDL EMPF.				
Fire ICP, Last Resort		Equipment Available		BLS Equipment, Call 911 for Medical Emergency				
Navial Mandrila		EMS Responders		Chloe Read, Hobbie Hani				
Covid Module		Equipment Available		BLS Equipment				
MEDL Contact Numbers		Steven Engle		360-731-9476				
		Zeb Watts		541-270-4131				
ncident Ambulance (ICP)		EMS Responders & Capability Equipment Available on scene		Olympic Ambulance ICP (Covid)				
				BLS Equipment				
		EMS Responders & Capab	ility	Ambo 4, Matt C	Casick EMTF, Brandy	Casick EN	1TF	
Heavy		Equipment Available on scene		ALS for Ambo 4, BLS Equipment				
		Medical Emergency Channel		Tac 3				
		Approximate Response Times from ICP to Division		45-50 minutes				
		TRANSPORT TIMES FROI DIVISION TO CLOSEST H						
Group		Air:			nsport Time from Div			
		Ground: Approved Heli Spot		100 minutes Tr	ansport Time from D	ivision to Le	evel IV Hospit	al
	-	Lat Long						

Branch I

	EMS Responders & Capability	Brody Bohrer EMTF, Lisa Poncelet EMTF				
	Equipment Available on scene	BLS Equipment				
	Medical Emergency Channel	Tac 4				
	Approximate Response Times from ICP to Division	45-50 minutes				
DIV K	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL					
	Air:	35 minutes Transport Time from Division to Level IV Hospital				
	Ground:	100 minutes Transport Time from Division to Level IV Hospital				
	Approved Heli Spot	H-32	H-26	H-8		
	Lat	46 ° 12.372	46 10.009	46 06.609		
	Long	117 ° 42.478	117 45.666	117 47.003		
	FMO December 1 of Complete					
	EMS Responders & Capability					
	Equipment Available on scene					
	Medical Emergency Channel	Tac 1				
	Approximate Response Times from Base Camp to Division	45-50 minutes				
DIV M/Lick	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL					
	Air:	35 minutes Transport Time from Division to Level IV Hospital				
	Ground:	100 minutes Transport Time from Division to Level IV Hospital				
	Approved Heli Spot	H-11	H-71	H-10		
	Lat	46 16.967	46 12.240	46 07.929		
	Long	117 29.687	117 34.392	117 24.472		
	EMS Responders & Capability	Frontline Ambo 4 (Availa	ble for Branch I)			
ncident Ambulance	Equipment Available on scene	ALS Equipment				
	EMS Responders & Capability	Mike Smith EMTF				
Rose Spike Camp						
Troop oping carrip	Equipment Available on scene	BLS Equipment				

Branch II

BLS Equipment

Equipment Available on scene

	EMS Responders & Capability	Matt Casick EMTF, Brandy Casick EMTF					
	Equipment Available on scene	BLS Equipment					
	Medical Emergency Channel	Tac 2					
	Approximate Response Times from Base Camp to Division	@100 Minutes					
DIV P/S	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL						
	Air:	35 minutes Tr	ransport Time fr	om Division to	Level IV Hospita	al	
	Ground:	100 minutes Transport Time from Division to Level IV Hospital			tal		
	Approved Heli Spot	H-2	H-7	H-18	H-14	H-21	
	Lat	46 06.146	46 06.750	46 02.183	46 00.862	46 02.294	
	Long	117 16.429	117 20.670	117 25.558	117 31.845	117 18.563	

	EMS Responders & Capability	
	Equipment Available on scene	
	Medical Emergency Channel	Tac 3
	Approximate Response Times from Base Camp to Division	@120 minutes
DIV W	TRANSPORT TIMES FROM DIVISION TO CLOSEST HOSPITAL	
	Air:	30 minutes Transport Time from Division to Level IV Hospital
	Ground:	120 minutes Transport Time from Division to Level IV Hospital
	Approved Heli Spot	
	Lat	
	Long	

Prepared by (Medical Unit Leader)	Date/Time	Approved by (Safety Officer)	Date/Time
Steven Engle MEDL	08-29-2021	P. Dan Rul	8/29/21-

In case of an urgent medical emergency (Yellow or Red), Establish an IC for the IWI and follow your Medical Incident Report and contact Green Ridge Communications on Command. Daily- Establish your PACE (Primary, Alternative, Contingency, Emergency) model for medical emergency extraction.

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

	"MEDICAL E	MERGENCY" TO INITIA	TE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.
	Use the follow	ing items to comm	nunicate sit	uation to com	munications/dispatch.
Ex: "Comm. 2. INCIDENT S Ex: "Commu	unications, Div. Alpha. Star STATUS: Provide incident nications, I have a Red pric	PISPATCH (Verify correct frequency by for Emergency Traffic," tsummary (including number of porty patient, unconscious, struck mith is providing medical care."	atients) and command	l structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport		athing, bleeding sever rious Injury or illn- to walk, 2° – 3° burns or Injury or illness	ely, 2° – 3° burns more thess. Evacuation may not more than 1-3 palm s	izes.
	Injury or Illness & alism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT: C	Complete this section for each patier	nt as applicable (start wi	th the most severe patient)	
	nent: See IRPG page 10				
Treatment:					
1. TRANSPORT					
Evacuation Loca	ation (if different): (Desc	riptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haza	ards:			
. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobiliza	ation Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	plints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
		Air/Ground EMS Frequenci			
Function	Channel Name/Number	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
'. CONTINGENO head.	CY: Considerations: If pr	rimary options fail, what actions	can be implemented	in conjunction with pri	mary evacuation method? Be thinking
. ADDITIONAL	INFORMATION: Update	es/Changes, etc.			120000000000000000000000000000000000000

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.