INCIDENT ACTION PLAN LICK CREEK/GREEN RIDGE INCIDENT

OR-UMF-000658 (Lick Creek)
OR-UMF-000659 (Green Ridge)
WA-SES-020655 (Dry Gulch)

* Corrected *





Maps, IAP, Virtual Briefing



OPERATIONAL PERIOD

7/28/2021 0600

to

7/28/2021 2000

Health Screening



			ú

INCIDENT OBJECTIVES (ICS 202)

INCIDE	IN OBSECTION	LO (ICO Z	.02)		
1. Incident Name:	2. Operational Period:	Date From:	7/28/2021	Date To:	7/28/2021
LICK CREEK/GREEN RIDGE		Time From:	0600	Time To:	2000
3. Objective(s):					
Strategic Objectives:					
Provide for the safety of fire fighters and the publi incident within an incident protocols are establish		ntegic and deliberat	e risk assessm	ent process	es. Ensure
Develop and implement operational objectives baspread	sed on identified values at	t risk and highest p	robability of suc	ccess limitin	g fire
- Follow established guidelines and mitigations reg	arding COVID and other in	fectious diseases			
- Enhance relationships through timely communica	tion and active involvemen	nt with the public, st	akeholders, ar	nd cooperate	ors
 Coordinate with the READ's to ensure natural and 	d historical values are prote	ected to the degree	necessary		
- Maintain fiscal responsibility keeping cost comme	nsurate with the values at	risk			
Provide initial attack response to new fire starts warequested	vithin the TFR boundary. A	ssist with initial atta	ack efforts outs	ide the bour	ıdary as
Lick Creek Operational Objective:					
- Keep fire within its currently identified perimeter					
Green Ridge Operational Objective:					
 Keep fire north of the 2015 Butte Creek Burn s Ridge Trail to Crooked Creek Trail to Monume Turkey Tail Recreation residences and the God 	nt Ridge and along the fi	rst creek trail to N			
- Keep fire east of FS road 64 to protect private pro	perty, structures, and recre	eation sites			
Keep fire south of the Panjab Trailhead to Pan			he 4022 Road	towards C	lear Water
 Keep fire west of NF 40 Road. Minimize suppress features as practical 	sion impacts in the Wenah	a-Tucannon Wilder	ness using nat	ural contain	ment
COVID Mitigations:					
All persons must wear a mask indoors and outdoo	ors when physical distancir	ng cannot be maint	ained		
Maintain a module as one, wash your hands and					
Maintain a module as one, wash your hands and s	samuze sunaces				
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:	100 = 110				
5. Incident Action Plan					
✓ ICS 203 ☐ ICS 215A	O ICS 205 A				
ICS 204 ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
✓ ICS 206 ✓ Weather Forecast	Demob Plan	County	Health Messag	ne.	
ICS 208 Fire Behavior	Finance Message	ICS 214		,~	
	Position/Title: PSC(T)	Signature:			
	Mike Nobles, James Arago				
CS 202		(3	4		NIMS IAP



Lick Creek / Green Ridge Weather Forecast



FORECAST NO: 17

FORECAST FOR: Wednesday Day Shift

SHIFT DATE: 07/28/2021

DATE AND TIME ISSUED: 07/27/2021 at 2000

NAME OF FIRE: Lick Creek/Green Ridge

UNIT: OR-UMF

SIGNED: CMany (Wister - Incident Meteorologist 541-377-9905 (cell) / mary.wister@noaa.gov

... A Chance of Showers and Thunderstorms Today ...

...Gusty and erratic winds always possible with nearby thunderstorms...

<u>WEATHER DISCUSSION</u>: The atmosphere remains unstable, and isolated showers and thunderstorms will develop over southeast Washington this morning. Precipitation is expected to taper off this afternoon as drier and slightly more stable air returns. It will be warmer today with lower humidity and less wind. Expect much warmer conditions with low humidity Thursday through Saturday.

TODAY:

WEATHER: Mostly cloudy. A chance of showers or thunderstorms in the morning. A slight chance of showers and thunderstorms in the afternoon.

MAXIMUM TEMPERATURE: 74-77° above 5000 feet. 85-89° valley bottoms along Turkey-Panjab creeks.

MINIMUM RELATIVE HUMIDITY: 26-30% above 5000 feet. 19-24% valley bottoms.

20-FOOT RIDGETOP WINDS: South 3 to 5 mph becoming Northwest 5 to 10 mph gusting to 15 mph after 1200 PDT.

GREEN RIDGE CREEKS: Upslope/up-creek: 3 to 8 mph. Erratic wind gusts around 12 mph possible in the afternoon.

CHANCE OF WETTING RAIN (≥ 0.10"): 20%

LIGHTNING ACTIVITY LEVEL: 2, mainly in the morning.

HAINES INDEX: 4 (Low)

INVERSIONS/STABILITY: Unstable in the morning. Weak mid-level inversion in the afternoon.

TONIGHT:

WEATHER: Becoming partly cloudy. A slight chance of an overnight shower or thunderstorm. **MINIMUM TEMPERATURE:** 65-69° above 5000 feet. 50-54° along Turkey and Panjab Creeks

MAXIMUM RELATIVE HUMIDITY: 32-38% ridgetops. 70-75% creek bottoms.

20-FOOT RIDGETOP WINDS: Winds becoming southwest 5 to 10 mph. Drainage winds in the lower creeks 0 to 3 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 10% LIGHTNING ACTIVITY LEVEL: 1..possibly 2.

HAINES INDEX: 4 (Low)

INVERSIONS/STABILITY: Weak low and mid-level inversions.

THURSDAY:

WEATHER: Partly cloudy. A slight chance of showers or thunderstorms, mainly late afternoon.

MAXIMUM TEMPERATURE: 79-82° above 5000 feet. 88-93° valley bottoms along Turkey-Panjab creeks.

MINIMUM RELATIVE HUMIDITY: 20-25% above 5000 feet. 17-20% valley bottoms.

20-FOOT RIDGETOP WINDS:

Variable 2 to 5 mph in the morning, becoming north-northwest 5 to 10 mph with gusts to 15 mph.

GREEN RIDGE CREEKS: Upslope/up-creek: 3 to 8 mph. Erratic wind gusts around 12 mph possible in the afternoon.

CHANCE OF WETTING RAIN (≥ 0.10"): 10%

LIGHTNING ACTIVITY LEVEL: 1...possibly 2.

HAINES INDEX: 4 (Low)

INVERSIONS/STABILITY: Unstable after mid-morning inversion breaks.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 2 TYPE OF FIRE: Vegetation FIRE NAME: Lick Creek-Green Ridge Fires OPERATIONAL PERIOD: Jul 28, 2021 TIME ISSUED: July 27, 2021 TIME ISSUED: 1930 UNIT: WA-Umatilla National Forest SIGNED: Dan O'Connor Fire Behavior Analyst (FBAN)

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

FUELS:

Fire areas include a range of conifer systems, from higher elevation Sub Alpine Fir and Engelmann Spruce, to Doug-Fir, Grand Fir and Lodgepole Pine under 5000', and Ponderosa Pine in the lower elevations of the Forest. Outside of the 2006 Columbia Complex and the 2015 Grizzly Complex, all forested areas have extensive dead and down and ladder fuels that will work together to elevate fire into the crowns and generate short range spotting.

The area is currently classified as 'Exceptional' drought by the US Drought Monitor, with Energy Release Components currently setting daily record highs, and approaching all time high levels. You may see some resistance to spread in brush and re-prod areas, but these veg structures are losing moisture daily. Heavy dead and down fuels will likely burn completely, holding heat and actively consuming through all hours of the day.

EXPECTED FIRE B	EHAVIOR: Based on the Warmes	t, Driest, Windiest Conditions F	orecasted
Maximum Spotting Distance	Fuel Type/Model	Maximum Rate of Spread (chains/hour)	Maximum Flame Length (feet)
0.10 mile Probability of Ignition 70%	Timber litter and understory TU5/TL4	Head 10-12 ch/hr Flank 4-6 ch/hr	Head 6-8 ft Flank 3-5 ft
Expect moderate to active fire behavior, especially in slope/wind aligned runs	Grass/Shrub GS1	Head 22-28 ch/hr Flank 4-5 ch/hr	Head 4-5 ft Flank 1-3 ft

GENERAL/Potential:

DAY: Expect isolated areas of active fire behavior with low spread in the timber litter, potential for isolated torching in the interior unburned islands and adjacent to control lines. Spotting up to .10 mile is possible primarily in the mature spruce/fir timber type. Expect surface fire with creeping, smoldering and backing/flanking. Look for Green Ridge to become more active mid-afternoon. With current ERC values and drought conditions even light wind speeds will contribute to very active fire behavior.

SPECIFIC:

Green Ridge: Potential rollout, short range spotting and active backing down into the Tucannon River drainage. Some slope driven runs to the east and west of the most active spots could also occur with any afternoon clearing or support from winds. Fire continues its slow but steady march south towards West Butte Ridge with fuel driven ground fire and occasional isolated single tree and group torching. Active burning will also occur in the large unnamed drainage south of H-37, with more rollout, backing, and potential for slope driven runs with favorable topographic support. Look for spotting to occur downwind of these runs in all areas.

Lick Creek: Continued interior burning will occur within the fire area, especially along the southern and western flanks. Be especially heads up of any group torching with winds pushing embers across containment lines, as there are multiple large drainages lacking recent fire history to the south and west that would be very receptive to spotting.

AIR OPERATIONS:

Sunrise: 0530, Civil Twilight ends: 2101

SAFETY:

Fire behavior can quickly transition to smoldering in heavies to single to group torching and long-range spotting. Communicate changes in activity and ensure LCES is in place.

SAFETY July 28, 2021 Day Shift 0600-2000

- Watch your speed!!!!
 - There is nothing of such urgency that requires driving fast.....especially driving to and from your assignment. Many of the gravel roads have washboard conditions, reduce speeds.
 - Adhere to the 5 mph speed limit in Base & Spike Camps.
- Hydrate!!!
 - Drink water before, during, and after your shift
 - Be alert for signs of heat stress in yourself and others.

COVID

Based on the rise in cases and number of people impacted nationally, we need to take decisive action. Effective today, the following expectations need to be carried out by all.

- 1. Masks are required for any employee working on a fire, regardless of vaccination status.
 - a. This includes firefighters, support personnel, BAER Teams, aviation assets. Everyone.
 - b. Anyone working directly or indirectly to support a fire must follow this guidance.
 - c. Exceptions remain for the following activities: eating/drinking, arduous duty, critical communication, and alone in a vehicle or enclosed room. Masks must be worn in interim periods where these exceptions do not apply (e.g., when not speaking during critical communications).
- 2. Camp protocols need to mitigate for COVID:
 - a. Briefings should be outdoors, if practical, and limited to as few personnel as possible.
 - b. Modules need to be kept apart, as much as possible (including during meals, one module per sleeping areas, etc.).
 - c. Food service and other camp needs must have COVID mitigations, including masking.

You are your own 'Safety Officer'!

1. Incident Name:		2. Operation	onal Period:		3. Branch	Division		
LICK CREEK/GREEN	RIDGE	=	Date From:	07/28/21	Date To:	07/28/21	GREEN	AIC
			Time From:	0600	Time To:	2000	RIDGE	A/G
4. Operations Personnel:							Page 1 of 2	Alpha/Golf
Operations Section Chief: John Ow	ings, Mic	hael Pa	ge(T)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Kevin La	bella, Ro	ss Field	ler(T)		Air Attack:	Kevin King,	Mike Stout	
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
TFLD(T) Vickery		8/9	Vic	kery	1	O-223	0600-2000	Dayton ICP
HC2 MP Forestry		8/2	Мо	reno	20	C-9008	0600-2000	Dayton ICP
HC2 First Choice		7/29	M	ora	20	C-9030	0600-2000	Dayton ICP
HC2 Mosqueda Reforestation		8/10	Equ	iihua	20	C-45	0600-2000	Dayton ICP
WFM2 Galice		8/4	Ga	alice	10	O-246	0600-2000	Dayton ICP
ENG3 Buckskin		8/8	Weat	nerford	4	E-108	0600-2000	Dayton ICP
ENG6 Rock Creek		8/7	Mit	chell	3	E-111	0600-2000	Dayton ICP
ENG6 AZ E161		8/10	Jo	nes	1	E-105	0600-2000	Dayton ICP
ENG6 AZ E461		8/10	Tea	ague	3	E-111	0600-2000	Dayton ICP
WTT2 Christman Trucking GR								Dayton ICP
WTT2 Overpeck GR	CD CD							Dayton ICP
WTS2 Panther DG		8/5	Da	vis	1	E-45	0600-2000 0600-2000	Dayton ICP
WTS2 Able GR		8/2	Sn	rith	1	E-95	0600-2000	Dayton ICP
WTS2 Del Shull DG		7/30	And	rews	1	E-47	0600-2000	Dayton ICP
WTS3 Northern		8/9	Jones		2	E-64	0600-2000	Dayton ICP
GRD Rude Logging		7/30	Мо	ore	2	E-90	0600-2000	Dayton ICP
CHIP Big Bark 1 GR		8/4	Fulb	right	3	E-57	0600-2000	Dayton ICP
CHIP Big Bark 2 GR		7/30	Froi		3	E-59	0600-2000	Dayton ICP
CHIP Big Bark 4 GR		7/30	Mel	ton	3	E-62	0600-2000	Dayton ICP
6. Work Assignments:							0000 2000	Dayton tor
Continue and improve where needed	on Line Pr	ep of Go	odman Camp	along Skyline	Road (46) to Ju	unction 050 Rd	to Junction 4608	Road
to Oregon Butte Lookout								, riodd
Monitor Fire Line task action as neede	d to ensur	e that ex	isting structur	es and infrast	ructures and do	not sustain furt	her damage	
Provide for structure protection to Little	Turkey R	ecreation	Residence A	Area.			_	
Patrol and secure Firing Operations.	Communic	ate with	Firing Group I	or holding res	ources as need	ed		
7. Special Instructions:								
Communicate with adjacent Division	ons and F	iring Gr	oup					
Review 204								
n the event of IA within TFR, DIVS								
Operations will take into considera	tion of clo	sest res	ources to su	ppress incid	ent			
3. Communications		***************************************						
Name	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN								- I Nium - Train
10-10-10-10-10-10-10-10-10-10-10-10-10-1								
A	1							
Description N								
. Prepared by: Name:	re Yeun(T)		RESL	/	111 1	171		
20.004				Signature: /	Mule	e ye		
CS 204			Date/Time: 7	7/27/2021	2200		Pers	sonner Count: 97

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

1. Incident Name: 2. Operational Period:							3. Branch	Division
LICK CREEK/GREEN	RIDGE		Date From: Time From:	07/28/21 0600	Date To: Time To:	07/28/21 2000	GREEN	A/G
4. Operations Personnel:							Page 2 of 2	Alpha/Golf
Operations Section Chief: John Owi Branch Director: Division/Group Supervisor: Kevin Lak			A A Company of the Co		Night Ops Branch Safety Air Attack			
5. Resources Assigned:						8 =		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
FEL1 Iron Triangle 1		8/5	Cla	ırk	2	E-100	0600-2000	Dayton ICP
FEL1 Iron Triangle 2		8/6	McCo	nnell	2	E-101	0600-2000	Dayton ICP
FMOD A&E Tree GR		8/2	Wil	ke	1	O-118	0600-2000	Dayton ICP
FMOD United Fallers 1		8/4	Ake	ers	2	O-164	0600-2000	Dayton ICP
FMOD LL Meadow GR		8/1	Wa	rd	2	0-117	0600-2000	Dayton ICP
SOF2 Helm		8/7	Hel	m	1	0-217	0600-2000	Dayton ICP
REMS 10 DG	1	7/31	Mai	ck	4	E-58	0600-2000	Dayton ICP
REMS 2 GR		7/30	Dea		4	E-76	0600-2000	Dayton ICP
Ambulance 4 DG		8/8	Day/D		2	E-61	0600-2000	Dayton ICP
EMPF Fischer/Forsythe		7/31	Fischer/F		2	E-77	0600-2000	Dayton ICP
READ Santillan	_	8/4	Santi		1 1	O-239	0600-2000	Dayton ICP
CHIP Saylor - From	Coo	hinge				7.0		
CHIP ASI Arden -	From		insurey					
			0 1					
						l		
6. Work Assignments:								
Continue and improve where needed	on Line Pr	ep of Go	odman Camp a	along Skyline	Road (46) to J	unction 050 Rd	to Junction 4608	Road
to Oregon Butte Lookout	d to 0000	a that a	dation of weather	a and infrast		ant nuntain form		
Monitor Fire Line task action as neede Provide for structure protection to Little					ructures and do	not sustain iur	iner damage	
Patrol and secure Firing Operations. (collicos as noor	led		
7. Special Instructions:	<i></i>	ato With	, ming Group ic	n Holding Foo	iodi oco do node			
Communicate with adjacent Division	ns and F	irina G	TO LID					
Review 204	one arra r	ming O	oup					
In the event of IA within TFR, DIVS	need to	identify	equipment to	ha cant to	IΔ			
Operations will take into considera								
8. Communications	tion of the	363116	sources to su	ppress muc	Jen			
Name	Ch	E.	nction	Dy Eroo	Rx Tone	Ty Eron	Ty Tons	Natan
SEE ICS 205 COMM PLAN	CII	Fu	netion	Rx Freq	rx ione	Tx Freq	Tx Tone	Notes
DEL 103 203 COIVIIVI PLAIN	+	-	-					
	+							
). Prepared by: Name:	Josh C	lark, M	ke Yeun(T)		RESL	Signature:	Muli	ent Ma
CS 204			Date/Time: 7	12712024	2200	orginalure.		sonnel Count: 23
GG 204			Dater Hille. 1	ILIIZUZ I	2200		reis	Joiner Coult. 23

1. Incident Name:			3. Branch	Division				
LICK CREEK/GREEN	LICK CREEK/GREEN RIDGE					07/28/21	GREEN	17
			Time From:	0600	Time To:	2000	RIDGE	K
4. Operations Personnel:							Page 1 of 1	Kilo
Operations Section Chief: John Ow	ings, Mic	hael P	age(T)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Kristian I	_itz		· · · · · ·		Air Attack:	Kevin King,	Mike Stout	
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
TFLD Rieken		8/3	Rie	ken	1	0-142	0600-2000	Tucannon Spike
HC2 OR-UMF VET CREW		8/1	Roo	per	20		0600-2000	Tucannon Spike
HC2 J Franco DG		7/28	Que	vedo	20	C-4	0600-2000	Tucannon Spike
HC2 OC Forestry GR		8/2	Co	lin	20	C-20	0600-2000	Tucannon Spike
ENG4 David Carroll GR		8/6	Gar	cia	3	E-113	0600-2000	Tucannon Spike
WTT2 1A Construction		8/2	Bat	es	1	E-1	0600-2000	Tucannon Spike
WTS2 Whitewater GR		7/31	Wh	ite	1	E-56	0600-2000	Tucannon Spike
REMS 1 GR		8/2	Hoo	ver	4	E-21	0600-2000	Tucannon Spike
Ambulance 2 GR		7/31	Rice/Po	ompeo	2	E-90	0600-2000	Tucannon Spike
EMPF Soto		8/1	So		1 1	O-56	0600-2000	Tucannon Spike
EMPF Keffer		7/31	Kef	fer	1	O-36	0600-2000	Tucannon Spike
READ Augir		8/5	Aug		1		0600-2000	Tucannon Spike
							0000-2000	rucalinori Spike
271								
The state of the s								111
C W								
6. Work Assignments:								
Continue and improve road prep v			_					
Evaluate and improve handline co								
Improve handline heading Northea								
Patrol and secure Firing Operation	is. Comn	nunicate	e with Firing G	Group for ho	lding resource	s as needed		
7. Special Instructions:								
Communicate with adjacent Division	ons and F	iring G	roup					
Review 204								
n the event of IA within TFR, DIVS							•	
Operations will take into considera	tion of clo	sest re	sources to su	ppress incid	lent			
3. Communications	,							
Name	Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN								
	-							
	-							
	1							
. Prepared by: Name:	loob C	loric 3.4	In Varie (T)		DEOL			
9. Prepared by: Name: Josh Clark, Mike Yeun(T)					RESL		111. 1	17/2
CS 204			Data (Time -	107/0004		signature:		1 ya
							Pers	oppel Count: 75

1. Incident Name:		2. Operation	nal Period:	3. Branch Division			
LICK CREEK/GR	EEN RIDGE	Date From:	07/28/21 0600	Date To: Time To:	07/28/21 2000	GREEN	M
4. Operations Personnel				111110 101	2000	Page 1 of 1	Mike
Operations Section Chief: John Branch Director: Division/Group Supervisor: Andr	Owings, Michael F	Page(T)	w.*.	Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:				12		20	
Resource Identifier	ALS LWE	Lea	der	Personnel	Request #	Hours	Reporting Location
TFLD White	8/4	Wh	ite	1 5	0-161	0600-2000	Tucannon Spike
TFLD Lennox	8/9	Len	nox	1	0-224	0600-2000	Tucannon Spike
HC2 Mosqueda GR	8/2	Ros	sas	20	C-22	0600-2000	Tucannon Spike
WTS2 MVP Team DG	7/31	Kon	rad	1	E-48	0600-2000	Tucannon Spike
WTS3 Bennett	7/28			1	E-65	0600-2000	Tucannon Spike
DOZ2 Overpeck GR	8/4	Over		1	E-4	0600-2000	Tucannon Spike
DOZ3 Bruce Young GR	8/6	Nic		2	E-85	0600-2000	Tucannon Spike
SKD1 Wyeast GR	7/30			2	E-83	0600-2000	Tucannon Spike
MAST Eagle CAP	8/8	Fisc		2	E-57	0600-2000	Tucannon Spike
MAST Bruce Young GR	7/30			2	E-69	0600-2000	Tucannon Spike
MAST Eagle CAP GR	7/30			2	E-70	0600-2000	Tucannon Spike
MAST Hayden 1 GR	7/30			2	E-71	0600-2000	Tucannon Spike
MAST Hayden 2 GR	7/30			2	E-72	0600-2000	Tucannon Spike
MAST Tucannon Outfitters	8/7	Mari		1	E-107	0600-2000	Tucannon Spike
CHIP Big Bark 3 GR	7/30	Palm		3	E-60	0600-2000	Tucannon Spike
SOFR Shook	8/8	Sho		1	O-257	0600-2000	Tucannon Spike
Ambulance 3 DG	8/6	Bullman/V		2	E-60	0600-2000	Tucannon Spike
READ Roe	8/7	Roe		1	O-186	0600-2000	Tucannon Spike
READ Marquardt	8/5	Marqu		1	O-100 O-212	0600-2000	Tucannon Spike
 Work Assignments: Continue and improve road programment Communicate with Firing Ground 			I			>	
7. Special Instructions: Communicate with adjacent D Review 204 In the event of IA within TFR, I Operations will take into consi	DIVS need to identify	y equipment to				SILV MASS	
. Communications							
lame	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
EE ICS 205 COMM PLAN							
Prepared by: Name:	like Yeun(T)		RESL	ignature:	Marlen	17/a	
S 204		Date/Time: 7/	27/2021	2200	245	Pers	onnéi Count: 47

1. Incident Name:			2. Operatio	nal Period:			3. Branch Division		
LICK CREEK/GREEN	RIDGI		Date From: Time From:		Date To: Time To:	07/28/21 2000	GREEN	P/S	
4. Operations Personnel:							Page 1 of 1	Papa/Sierra	
Operations Section Chief: John Owi Branch Director: Division/Group Supervisor: Nathan Le			age(T)	0.7	Night Ops: Branch Safety: Air Attack:		~		
5. Resources Assigned:					1				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
ENG3 BDF E314		8/10		ister	5	E-109	0600-2000	Tucannon Spike	
ENG3 BDF E336		8/10		andez	5	E-114	0600-2000	Tucannon Spike	
EMPF Chandler		8/1		ndler	1	O-31	0600-2000		
	_	1	Ona	110101		0-31	0000-2000	Tucannon Spike	
		1							
					 				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1				

		11							
6. Work Assignments:									
CREWS to fly from H46 to H35									
Scout and monitor fire's edge move				H35 to H40					
Identify areas to utilize aircraft to re	educe fire	e spread	d						
Identify areas of natural features fo	r fire bre	aks							
7. Special Instructions:						***************************************			
Communicate with adjacent Division	ns and F	Firing G	roup						
Review 204			•						
8. Communications						***************************************	11.01		
Name	Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
SEE ICS 205 COMM PLAN					13.70110	12.1104	1X TORE	140(62	
· · · · · · · · · · · · · · · · · · ·									
). Prepared by: Name:	Josh C	Clark, M	ike Yeun(T)		RESL	Signature:	Menden	1 7/a	
CS 204			Data/Time-	7/07/0004	2222	oignature;		1	
IMS IAP			Date/Time: 7	112112027	2200		Pers	orinel Count: 11	
						CONT	DOLLED BUILDE SOOT		

1. Incident Name:			2. Operation	nal Period;			3. Branch	Division
LICK CREEK/GREEN F	RIDGE		Date From:	07/28/21 0600	Date To: Time To:	07/28/21 2000	GREEN	FIRING GROUP
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: John Owing Branch Director: Division/Group Supervisor: Jason Flore			The North Agency of	ner de land en de de la	Night Ops: Branch Safety: Air Attack;			
5. Resources Assigned:	T -				-	3,		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TFLD Jones GR		8/5	Jor	nes	1	0-147	0600-2000	Tucannon Spike
HC1 Chena GR	1	7/31	Sa	ger	21	C-16	0600-2000	Tucannon Spike
HC1 Lakeview IHC		8/6		sky	24	C-29	0600-2000	Tucannon Spike
HC2 Franco Reforestation		7/28	Coro		20	C-3	0600-2000	Dayton ICP
ENG5 Methow River		7/29	Mur		3	E-84	0600-2000	Dayton ICP
ENG6 S&L Services 1		7/28	Rush		3	E-83	0600-2000	Dayton ICP
ENG6 S&L Services 2		7/30	Adk		3	E-95	0600-2000	Dayton ICP
ENG6 Bailey		7/30	Bai		2	E-94	0600-2000	Dayton ICP
WTS2 Northern	_	8/4	Acke	<u> </u>	1	E-82	0600-2000	Dayton ICP
DOZ2 Alpine GR	—	8/1	Brig		2	E-93	0600-2000	Dayton ICP
EMTF Soloman	 	8/3	Solo		0600-2000	Dayton ICP		
HC2 Blue Mountain		0,0	Per		20	0-52 C-43	11	LA LA
The 2 Store is the store of the			101	C L				
					1			**
			N					
6. Work Assignments:								
Scout and assist with prep as neede	d for Fi	ring Op	erations					
Communicate with DIVS and Operat	ions for	firing i	needs					
7. Special Instructions:								
Communicate with DIVS when condu	acting fi	ring op	erations and	needs for ho	olding resource	es		
In the event of IA within TFR, DIVS n								
Operations will take into consideratio	n of clo	sest re	sources to su	ippress incid	ent			
8. Communications			1. (21)		***			
Name	Ch	FL	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN								
9. Prepared by: Name:	Josh C	lark, M	ike Yeun(T)		RESL	Signature:	Merlen	Va-
CS 204			Date/Time: 7	//27/2021	2200	-	Pers	onnel Count: 81

1. Incident Name: 2. Operational Period: 3. Branch								
LICK CREEK/GREE	N RIDGE		Date From: Time From:		Date To: Time To:	07/28/21 2000	LICK	1
4. Operations Personnel:			1		THIRE TO.	2000	Page 1 of	1
Operations Section Chief: John Ov	vings, Mic	hael Pa	age(T)		Night Ops	:	1	·····
Branch Director: Robert S					Branch Safety			
Division/Group Supervisor:					Air Attack	Kevin King,	Mike Stout	
5. Resources Assigned:						3,	1	
Resource Identifier	ALS	LWD	Lea	Leader Personnel Request #				Reporting Location
TFLD(T) Turner		7/29	Tu	rner	1	O-167	Hours 0600-2000	Tucannon Spike
ENG4 Rattlesnake DG		8/6	Wo	rford	3	E-26	0600-2000	Tucannon Spike
ENG4 Fire Control DG		8/8	Fev	vkes	3	E-51	0600-2000	Tucannon Spike
ENG6 Hek Jones		8/8	Sull	ivan	3	E-103	0600-2000	Tucannon Spike
ENG6 Peoples Valley		8/8	Hern	andez	3	E-110	0600-2000	Tucannon Spike
WTS2 Ash Kickers DG		8/2	Wit	ters	1	E-15	0600-2000	Tucannon Spike
WTS2 Minam River DG		8/5	Huf	man	1	E-40	0600-2000	Tucannon Spike
WTT2 Swanson DG		8/8	D	/er	1	E-78	0600-2000	Tucannon Spike
DOZ3 Swanson Logging DG		8/8		rson	2	E-69	0600-2000	Tucannon Spike
SKD1 Swanson Logging 1 DG		8/3		rson	1	E-75	0600-2000	Tucannon Spike
SKD1 Swanson Logging 2 DG		8/1	Ro	by	1	E-76	0600-2000	Tucannon Spike
FEL1 Swanson Logging 1 DG		8/3	Ca	rter	1	E-70	0600-2000	Tucannon Spike
FEL1 Swanson Logging 2 DG		8/8		ad	1	E-71	0600-2000	Tucannon Spike
FEL1 Swanson Logging 3 DG		8/4	Zaı	Jgg DDL	1	E-72	0600-2000	Tucannon Spike
FEL2 Swanson Logging DG		8/6	Swa		1	E-73	0600-2000	Tucannon Spike
RAT1 DG		7/31	Howell/E		2	E-57	0600-2000	Tucannon Spike
Ambulance 6		7/30	Gomes		2	E-39	0600-2000	Tucannon Spike
EMTF Augustin		7/30	Augi		1	O-34	0600-2000	Tucannon Spike
EMTF Ocampo		7/31	Ocar		1	O-35	0600-2000	Tucannon Spike
6. Work Assignments:				- Annual Su		0 00	10000-2000	racarinon opike
Patrol and Mop-up as needed to	secure fire	's edge						
Continue to look for possible spot								
Take action where safe and as ne								
7. Special Instructions:								
In the event of IA within TFR, DIV	S need to	identify	equipment to	o be sent to	IA			
Operations will take into considera								
3. Communications								
Name	Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
SEE ICS 205 COMM PLAN								
. Prepared by: Name:	Josh C	lark, M	ike Yeun(T)		RESL	01	nn.	and The
100.001					Signature:	Morel	1	
NIME IAD								
						CONT	ROLLED UNCLASS	SIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch		
LICK CREEK/GREEN R	RIDGE		Date From: Time From:	07/28/21 0600	Date To: Time To:	07/28/21 2000	CONTIN	GENCY	
4. Operations Personnel:			Time From.	0000	Time to.	2000	Page 1 of 1	1	
Operations Section Chief: John Owing Branch Director: Al Ward, Gro Division/Group Supervisor:					Night Ops: Branch Safety: Air Attack:				
5. Resources Assigned:									
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location	
ENG3 Concho		8/1	Rexroat		4	E-92	0600-2000	Tucannon Spike	
ENG3 Taylor		8/1	Hatf	ield	4	E-93	0600-2000	Tucannon Spike	
ENG4 Chewack		8/10	Reinl	bloc	3	E-85	0600-2000	Tucannon Spike	
CHIP Saylor GR +0 A/G		7/30	Farr	ner	3	E-58	0600-2000	Tucannon Spike	
CHIPASIArden OR to A / G		7/28	Cerva	ntes	3	E-84	0600-2000	Tucannon Spike	
FEL2 Wyeast		8/7	San	doz	2	E-102	0600-2000	Tucannon Spike	
FMOD United Fallers 2		8/4	Ake	rs	2	O-165	0600-2000	Tucannon Spike	
EMTF Deak		8/1	Dea	ak	1	0-47	0600-2000	Tucannon Spike	
EMTF Jonassen		8/9	Jonas	sen	1	O-196	0600-2000	Tucannon Spike	
A Trade									
	_								
									
6. Work Assignments:									
Complete structure assessments									
Gather intel for contingency plan									
Communicate with Firing Group/Divis	ion Su	perviso	rs for holding	resources a	as needed		Y		
			•						
7. Special Instructions:								H THE STREET	
Communicate with adjacent Divisions	and Fi	iring G	roup						
Review 204									
n the event of IA within TFR, DIVS no	eed to i	dentify	equipment to	be sent to I	IA				
Operations will take into consideration	n of clo	sest re	sources to su	opress incid	lent				
B. Communications									
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
SEE ICS 205 COMM PLAN									
). Prepared by: Name:	Josh Cl	ark, Mi	ke Yeun(T)		RESL	Signature:	Mend	enl yan	
CS 204			Date/Time: 7	27/2021	2200			sonnel Count: 23	
IMS IAP	11211111					20117	2011 ED 111101 100	NEW TONIA TONIA	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

				nalio pilon	in one of classified information// pasic	Monnation	Dasic			
1. Incident Name:	ame:		2.	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
LICK CREEK FIRE	EK FIF	Ħ	i i	Date: 07/27/2021 Time: 2232			Date/Time From: 07/28/2021 0600	MEN	Q 75	Date/Time To:
4. Basic Radio Channel Use:	o Chant	nel Use:							_	
			0000							
Zone Group	5 *	Function	Channel Name/Trunked Radio System Talkgroup	dio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
LICK CREEK	_	COMMAND	CMD 1	OUT OF SERVICE					A	L
LICK CREEK	2	COMMAND	CMD 2	COMMAND	170.4125N	131.8	165.9625N	131.8	∢	ON PINKHAM BUTTE LINKED
LICK CREEK	3	COMMAND	CMD 3	COMMAND	170.0250N	131.8	165.4500N	131.8	4	CLEARWATER LOOKOUT Linked
LICK	4	COMMAND	CMD 4	OUT OF SERVICE					⋖	Process of the second of the s
LICK CREEK	ເດ	TACTICAL	TAC 5	LICK BRANCH	168,0500N	131.8	168.0500N	131.8	A	
LICK CREEK	9	TACTICAL	TAC 6	UNASSIGNED	168.6000N	131.8	168.6000N	131.8	4	
LICK CREEK	7	TACTICAL	TAC 7	UNASSIGNED	166.7250N	131.8	166.7250N	131.8	∢	
LICK CREEK	8	TACTICAL	TAC 8	UNASSIGNED	166.7750N	131.8	166.7750N	131.8	∢	
LICK CREEK	б	TACTICAL	TAC 9	UNASSIGNED	168.2500N	131.8	168,2500N	131.8	∢	
LICK CREEK	10	TACTICAL	TAC 10	UNASSIGNED	168.2000N	131.8	168.2000N	131.8	A	
LICK CREEK	11		CMD 11	OUT OF SERVICE						
CREEK	12	COMMAND	COTTWD	LOCAL RPTR	173.7750N	131.8	164.8250N	127.3	∢	LOCATED 18 M SE OF
LICK CREEK	13 /	AIR TO GROUND	VMED28	MED A/G	155.3400N		155.3400N		∢	USE WITH AIR AMBULANCE
CREEK	14	AIR TO GROUND	A/G PRI	A/G	169.2000N		169.2000N		∢	
LICK CREEK	15 /	AIR TO GROUND		UNAVILABLE					∢	REASSIGNED TO GREEN RIDGE FIRE.
CREEK	16	AIR GUARD	AIRGUARD	AIR GUARD	168.6250N		168.6250N	110.9	A	Emergency Aircraft Contact
5. Special Instructions:	truction	.s.							U	
6. Prepared By	<u> </u>	(Communicati	(Communications Unit Leader)	Name: MIKE GREENE	IJN.		Ø	Signature:		
ICS 205				IAP Page			۵	Date/Time: 07/27/2021 2232	712021 2232/	

Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

LICK CREEK FIRE				50000000	oncides and a	money officiassified implifiation// pasic	Davic			
Channel Use: Ch Function Channel Time: Channel Lime: Channel Time: Channel Lime: Channel Time: Channel Time:	ncident Name:		2. Dat	e/Time Prepared:		3. Ope	3. Operational Period:	DAY		
Channel Use:	CK CREEK F	IRE	Date: Time:			0 6	Date/Time From: 07/28/2021 0600	WED	D 2/1/20	Date/Time To: 07/28/2021 2000 WED
Ch Function Channel 4 TACTICAL BRII TAC 1 DIV P 5 TACTICAL BRII TAC 2 DIV P 4 TACTICAL BRII TAC 3 CON 5 TACTICAL BRII TAC 5 DIV P 6 TACTICAL BRII TAC 5 DIV P 7 COMMAND BRII CMD 7 COM 9 COMMAND BRII CMD 9 COM 10 COMMAND BRII CMD 9 COM 10 COMMAND BRII CMD 9 COM 11 COMMAND BRII CMD 9 COM 12 AIR TO GROUND VMED 28 MED 13 AIR TO GROUND AG LOGISTICS AG LOGISTICS 14 AIR TO GROUND AG BRIMARY AG BRIMARY AG BRIMARY 15 AIR TO GROUND AG BRIMARY AG BRIMARY AG BRIMARD 16 AIR GUARD AIR GUARD AG BRIMARD AG BRIMARD AG BRIMARD	Basic Radio Cha	innel Use:	1							
1 TACTICAL BRII TAC 1 2 TACTICAL BRII TAC 2 3 TACTICAL BRII TAC 3 4 TACTICAL BRII TAC 4 5 TACTICAL BRII TAC 5 6 TACTICAL BRII TAC 5 7 COMMAND BRII CMD 7 10 COMMAND BRII CMD 9 10 COMMAND BRII CMD 10 11 COMMAND AG LOGISTICS 13 AIR TO GROUND AG PRIMARY 14 AIR TO GROUND AG SECONDARY 15 AIR TO GROUND AG SECONDARY 16 AIR GUARD AIR GUARD		Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2 TACTICAL BRII TAC 2 3 TACTICAL BRII TAC 3 4 TACTICAL BRII TAC 4 5 TACTICAL BRII TAC 5 6 TACTICAL BRII TAC 6 7 COMMAND BRII CMD 7 9 COMMAND BRII CMD 9 10 COMMAND BRII CMD 9 11 COMMAND BRII CMD 9 12 AIR TO GROUND VMED 28 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G SECONDARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD AIR GUARD		TACTICAL	BRII TAC 1	DIV K	168.0500N	151.4	168.0500N	151.4	∢	
3 TACTICAL BRII TAC 3 4 TACTICAL BRII TAC 4 5 TACTICAL BRII TAC 5 6 TACTICAL BRII TAC 6 7 COMMAND BRII CMD 7 9 COMMAND BRII CMD 9 10 COMMAND BRII CMD 9 11 COMMAND BRII CMD 9 12 AIR TO GROUND VMED 28 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G SECONDARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD AIR GUARD		TACTICAL	BRII TAC 2	DIV M	168.6000N	151.4	168.6000N	151.4	A	
4 TACTICAL BRII TAC 4 5 TACTICAL BRII TAC 5 6 TACTICAL BRII TAC 6 7 COMMAND BRII CMD 7 9 COMMAND BRII CMD 9 10 COMMAND BRII CMD 10 11 COMMAND ICP LINK 12 AIR TO GROUND VMED 28 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G EOGISTICS 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD AIR GUARD		TACTICAL	BRII TAC 3	CONTINGENCY	166.7250N	151.4	166.7250N	151.4	4	USE ON 4620 ROAD.
5 TACTICAL BRII TAC 5 6 TACTICAL BRII TAC 6 7 COMMAND BRII CMD 7 9 COMMAND BRII CMD 9 10 COMMAND BRII CMD 10 11 COMMAND ICP LINK 12 AIR TO GROUND VMED 28 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G ECONDARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD AIR GUARD		TACTICAL	BRII TAC 4	DIV A/G	166.7750N	151.4	166.7750N	151.4	A	MINOGINGE WHEN I KAVELING
6 TACTICAL BRII TAC 6 7 COMMAND BRII CMD 7 8 COMMAND BRII CMD 8 9 COMMAND BRII CMD 9 10 COMMAND BRII CMD 10 11 COMMAND ICP LINK 12 AIR TO GROUND VMED 28 13 AIR TO GROUND A/G PRIMARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD AIR GUARD		TACTICAL	BRII TAC 5	DIV P/S	168.2500N	151.4	168.2500N	151.4	A	
7 COMMAND BRII CMD 7 COMMAND 9 COMMAND BRII CMD 9 COMMAND 10 COMMAND BRII CMD 10 COMMAND 11 COMMAND ICP LINK COMMAND 12 AIR TO GROUND VMED 28 MEDICAL 13 AIR TO GROUND A/G LOGISTICS MEDICAL 14 AIR TO GROUND A/G SECONDARY A/G SECONDARY 15 AIR GUARD AIR GUARD AIR GUARD		TACTICAL	BRII TAC 6	FIRING GROUP	168.2000N	151.4	168.2000N	151.4	A	
8 COMMAND BRII CMD 8 COMMAND 9 COMMAND BRII CMD 10 COMMAND 10 COMMAND BRII CMD 10 COMMAND 11 COMMAND ICP LINK COMMANI 12 AIR TO GROUND VMED 28 MEDICAL 13 AIR TO GROUND A/G LOGISTICS MEDICAL 14 AIR TO GROUND A/G PRIMARY A/G SECONDARY 15 AIR TO GROUND A/G SECONDARY A/G SECONDARY 16 AIR GUARD AIR GUARD AIR GUARD		COMMAND	BRII CMD 7	COMMAND	170.0000N	151.4	166.6750N	151,4	A	LITTTLE TURKEY TAIL LINKED
9 COMMAND BRII CMD 9 COMIMANI 10 COMMAND BRII CMD 10 COMMANI 11 COMMAND ICP LINK COMMANI 12 AIR TO GROUND VMED 28 MEDICAL 13 AIR TO GROUND A/G LOGISTICS A/G LOGISTICS 14 AIR TO GROUND A/G PRIMARY A/G SECONDARY 15 AIR TO GROUND A/G SECONDARY A/G SECONDARY 16 AIR GUARD AIR GUARD AIR GUARD		COMMAND	BRII CMD 8	COMMAND	170.6875N	151.4	166.5750N	151.4	∢	TALLOW FLATS LINKED TO CMD
10 COMMAND BRII CMD 10 COMMAND 11 COMMAND ICP LINK COMMAND 12 AIR TO GROUND VMED 28 MEDICAL 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G PRIMARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD AIR GUARD		COMMAND	BRII CMD 9	COMMAND	170.4250N	151.4	168.0750N	151,4	∢	CHASE MTN LINKED TO CMD 7
11 COMMAND ICP LINK COMMAND 12 AIR TO GROUND VMED 28 MEDICAL 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G PRIMARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD A/G SECONDARY		COMMAND	BRII CMD 10	COMMAND	172.0250N	151.4	162,1750N	151.4	A	HOPKINS RIDGE LINK 7, 8, 8 9
12 AIR TO GROUND VMED 28 MEDICAL 13 AIR TO GROUND A/G LOGISTICS 14 AIR TO GROUND A/G PRIMARY 15 AIR TO GROUND A/G SECONDARY 16 AIR GUARD A/G SECONDARY		COMMAND	ICP LINK	COMMAND	172.0750N	151,4	162.2000N	151.4	4	LINK ICP USE ONLY
13 AIR TO GROUND 14 AIR TO GROUND 15 AIR GUARD		AIR TO GROUND	VMED 28		155.3400N		155.3400N		∢	A/G USE WITH AIR AMBULANCE
14 AIR TO GROUND 15 AIR TO GROUND 16 AIR GUARD		AIR TO GROUND	A/G LOGISTICS		167.0750N		167.0750N		¥	SLING LOADS AND TROOP
15 AIR TO GROUND 16 AIR GUARD		AIR TO GROUND	A/G PRIMARY		168.2750N		168.2750N		∢	
16 AIR GUARD		AIR TO GROUND	A/G SECONDARY		168.5250N		168.5250N		A	
727		AIR GUARD	AIR GUARD		168.6250N		168.6250N	110.9	⋖	USE FOR AIRCRAFT EMERGENCY CONTACT
5. Special Instructions:	Special Instruct	ions:								
6. Prepared By (Communications Unit Leader) Name: MIKE GREENE	Prepared By	(Communical	tions Unit Leader)	Name: MIKE GREEN	ШZ		S	Signature: (L		
ICS 205	S 205			IAP Page				Date/Time: 07/2	07/27/2021 2232	

Controlled Unclassified Information//Basic FINAL

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

				מסוומ וווומס	Commoned officials lined information// Basic	птогтаноп	//Basic			
1. Incident Name:	Name:		2.	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
LICK CREEK FIRE	FEK	IRE	De	Date: 07/27/2021 Time: 2232			Date/Time From: 07/28/2021 0600	WED	07.0	Date/Time To: 07/28/2021 2000 WED
4. Basic Radio Channel Use:	idio Cha	innel Use:							_	
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	lio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
ΑI	- -	COMMAND	ST ASOTIN	LOCAL RPTR	159.4200N	D365	151.2950N	D365	A	6 MILES W OF ANATONE
ΑI	2	COMMAND	COTTNWD	LOCAL RPTR	173.7750N	131.8	164.8250N	127.3	A	18 MILES SE OF POMEROY
ΑI	ന	COMMAND	SADDLE	LOCAL RPTR	173.7750N	131.8	164.8250N	146.2	Æ	29 MILES SE OF POMEROY
ΑI	4	COMMAND	OREGON	LOCAL RPTR	173.7750N	131.8	164.8250N	167.9	∢	25 MILES S OF POMEROY
Ā	ιΩ	COMMAND	DIAMOND	LOCAL RPTR	173.7750N	131.8	164.8250N	151.4	∢	
ΑI	9	TACTICAL	DNR COM	TACTICAL	151.4150N	103.5	151.4150N	103.5	∢	
ΑI	7	TACTICAL	DNR TAC1	TACTICAL	151.3100N	103.5	151.3100N	103.5	A	
Α	æ	TACTICAL	DNR TAC2	TACTICAL	151,3400N	103.5	151.3400N	103.5	A	
Υ	0	TACTICAL	DNR TAC3	TACTICAL	151.3500N	103.5	151.3500N	103.5	A	
Ā	10	TACTICAL	REDNET	TACTICAL	153.8300N		153.8300N		A	
₹	=	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	A	
Ϋ́	13	AIR TO GROUND	A/G 9	LOCAL A/G	166.9125N		166,9125N		A	
₹	14	AIR TO GROUND	A/G 44	LOCAL A/G	167.6250N		167.6250N		∢	
₹	15	AIR TO GROUND	VMED28	MEDICAL A/G	155.3400N		155.3400N		A	
₹	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250N		168,6250N		∢	Emergency Aircraft Contact
5. Special Instructions:	structio	ons:							_	
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: MIKE GREENE	U U		<u>s</u>	Signature:		
1000									1 2 2	

Controlled Unclassified Information//Basic

IAP Page

ICS 205

Date/Time: 07/27/2021 2232

AIR OPERATIONS SUMMARY 220	S SUMMARY 220	Н	Prepared By: JoAnn Overacker	Overacker	Prep	Prepared: 07/27/2021	7/2021	Prepared Time: 1900 hrs.	1900 hrs.
1. INCIDENT NAME: LICK CREEK/GREEN RIDGE	LICK CREEK/GREE	N RIDGE	2. OPERA 07	2. OPERATIONAL PERIOD 07/28/2021		START TIME: 0730	END TIME: 2130	SUNRISE: 0527	SUNSET:
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	Notes, Hazards, Air	r Operations	Special Equip	ment, etc.).		4. MEDICAL	4. MEDICAL RESPONSE AIRCRAFT:	T: 5. TFR:	
TASK:	Leader's	Leader's Intent for Aviation	riation	ŭ.		1) Life	1) Lifeflight: 911	Lick Creek 1/2359	1/2359
PROVIDE AVIATION SUPPORT TO RESOURCES WITH WATER/RETARDANT DROPS, PASSENGER, CARGO AND RECONNAISSANCE FLICHTS FOR OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIATION OPERATIONS.	RT TO RESOURCES WITH VIFOR OPERATIONS PERS	WATER/RETARD	ANT DROPS, PASS NSURING SAFE AV	SENGER, CARGO AND TATION OPERATIONS		2) Shortha Bell 407	Shorthaul: Walla Walla Bell 407	119.5250	44774
PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED VALUES (I.E. I	SING TOWARDS IDENTIFIE	ED VALUES (I.E.	HOMES, PRIVATE	HOMES, PRIVATE PROPERTY, CULTURAL SITES)	AL SITES)	3) Sho	Shorthaul: McCall AS-350B3	134.575 Hollbass	***************************************
END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND MINIMIZE THREATS TO PRIVATE LAND AND COMMUNITIES WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIGHTERS, PILOTS AND THE PUBLIC.	ERIMETER TO PROTECT A SSARY EXPOSURE TO FIR	ND MINIMIZE TH	REATS TO PRIVAT	E LAND AND COMMU	NITIES	* Follow N	* Follow Medical Plan ICS-206 *		Regional N)
*** Monitor ad	*** Monitor adverse weather, have a plan in place if aircraft cannot fly ***	ve a plan in	place If aircr	aft cannot fly *	*			N46°05.552	N46°05.552 x W118°17,045
6. PERSONNEL	NAME	PHONE #	7. FRE	7. FREQUENCIES	AM	FW	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Baca	Type/ Make-Mode	M/ Reco

	FM 8 FIXED-WING Avail/ Type/ Make-Model/ N#/ Baco		ATGS Platforms; AA N400DS & AA N777PN	169.2000	167.0750	168.2750	7	Send daily costs to 2021. greenridge. finance@finanet.gov	168.6250 RX/TX 110.9 Helibase email	155.3400	
	AM	119.5250	123,7000								
מיים מיים מיים מיים מיים	7. FREQUENCIES	A/A Primary TFR	A/A Secondary	A/G Branch 1 Primary	A/G Branch 2 Logistics	A/G Branch 2 Primary	A/G Branch 2 Secondary		AIRGUARD	VMED 28	
	PHONE #	209-559-1617	509-730-6456	970-558-9451	208-304-4237	541-815-7780	541-910-0584	541-591-6000 916-716-4708	541-610-9426	541-963-7171	
THE REAL PROPERTY AND ADDRESS OF THE PERSON.	NAME	JoAnn Overacker	Kyle Johnson	Kevin King	Mike Stout	Islah Jimenez	Austin McDonald	Tim Gibilisco Milton Trwong	Ben Keane	Aircraft Desk	
The second name of the second name of the second	6. PERSONNEL	AOBD (Team 12)	ASGSt	ATGS (0DS)	ATGS (7PN)	HEBM Walla Walla	HEBMt Walla Walla	Unmanned Romeo 322	Mobile Retardant Base	Blue Mountain Disp.	

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	7	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Τ	MAKE/	BASE	START	AVAIL	REMARKS
187CH		Vertol CH-46	ALW	0830	0060	Bucket	359EV	3	AS-350B3	ALW	0830	0060	Recon, Bucket,
12CK	τ	Sikorsky SH-3H	ALW	0830	0060	Bucket	684H	က	Bell 407	ALW	0830	0060	Recon, Bucket, PSD, PAX,
625CK	-	S-61N	ALW	0830	0060	Bucket	Unmanned Romeo 322	NAS	DJI M600		Lakeview IHC	Jo	Cardo
604CK	-	09-H/	ALW	0830	0060	Bucket							

TYPE/FUNCTION PRIORITY NAME OF PERSONNEL OR CARGO (If applicable) or Instructions for tactical aircraft or Instructions for tactical aircraft or Instructions for tactical aircraft AOBD will order ATGS through Dispatch. Water Drops As needed and approved by OPS or Division, order through ATGS Recon Fire reconnaissance as requested Mapping As needed and approved by AOBD, order through Helibase PSD As needed and approved by OPS, pre-planning needed Initial Attack Support Initial Attack inside as requested. Mobile Retardant Base Support Line Operations Crew Shuttle Fly 8-14 personnel from H-46 to H-34 at 0900 and retrieve them at 1900	10. TASK/ MISSION/	/ ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR atc.)	ucket Operations	SAB of 1	
	TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLYTO
	ATGS		AOBD will order ATGS through Dispatch.	0900	SM	Fire
	Water Drops		As needed and approved by OPS or Division, order through ATGS	0060	ALW	
	Recon		Fire reconnaissance as requested	0060	AI W	2 2
	Mapping		As needed and approved by AOBD, order through Helibase	0060	Al W	
	PSD		As needed and approved by OPS, pre-planning needed	0000	V 10	
	Initial Attack		Support Initial Attack inside as requested,	0000	ALW ALW	
	Mobile Retardant Base		Support Line Operations	0060	Ski Area	D 0
THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN THE PERSON NAMED I	Crew Shuttle		Fly 8-14 personnel from H-46 to H-34 at 0900 and retrieve them at 1900			9

Helibase, Dlp Sites, Pick Up Sites, etc.	Equipment/Resources
	S-124 Mobil Retardant Base - Green Ridge Fire @ Ski Area
See Pilots Map	E-81 T-2 Tender Mobile Retardant - Green Ridge Fire @ Ski Area
	E-73 T-2 Tender Mobile Retardant - Green Ridge Fire @ Ski Area
	E-49 T-2 Tender Mobile Retardant - Green Ridge Fire @ Skl Area
	E-41 T-2 Tender Mobile Retardant Green Ridge Fire @ Ski Area
	E-91 T-2 Tender Helibase – Green Ridge @ Walla Walla Helibase
	E-20 Hellbase Traller
	S-152 Walla Walla Helibase LUA
	S-295 Blue Wood Ski Area MRB LUA
	S-311 Flsh Hatchery Helispot / Parking LUA
	S# ARFF Walla Walla

	Wind Re	Wind Restrictions	
Filghts above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Heliconfere	Tune 2 Bellematerum
More than 500' AGI	CEOUTE / Custon MIA		
100000000000000000000000000000000000000	AN SIGNAL COSTS. INVA	Sookis / Gusts: N/A	<50kts / Guste: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Shraad: 15kte	Cabbre I May Cont Comed. Active
		ייים ייים ייים ייים ייים ייים ייים ייי	THE PERSON NAMED IN COLUMN TO A STATE OF THE PERSON NAMED IN COLUMN TO A STATE

Incident/Project Name			1.	Operational Period		
Lick Creek Fire / Green	n Ridge		Do	ate/Time July 28, 20	21 0600-200	00
2. Ground Ambulance Service	es es					
Name	Complete A	ddress		Phone Contact	ALS (ADVANCED LIFE SUPPO	BLS RT) (BASIC LIFE SUPPORT)
Asotin County Fire District #1				Dial 9-1-1 509-758-2331		Yes
Columbia FD #3	111 Patit Road Dayton,	WA		9-1-1		Advance
Lewiston Fire Department	al .			Dial 9-1-1	YES	
3. Air Ambulance Services	Marie Company	Mittel 43	0,162,110			
Name	Phone / Air to G	round			Capability	
ifeflight - Lewiston	Call 9-1-1 1-800-232-09	11	Roto	r- NO HOIST CAPABILI	TIES	
Lifeflight – Walla Walla	9-1-1 or 1-800-23	2-0911	Rotor	- NO HOIST CAPABIL	ITIES	
Short Haul- McCall	Contact Air Ops		Short	haul capable		
4. Hospitals			160			
Name Complete Address	GPS Datum – WGS 84 DD° MM.MMM' N - Lat DD° MM.MMM' W - Long	Tir	avel nes GRND	Phone	Helipad Yes/No	Level of Care
St. Joseph Regional 115 6 th Street Lewiston, ID	LAT: 46° 25.000' N LONG: 117° 01.460 W VHF: N/A	5 min	13 min	208-799-5799	Yes Rooftop	Level II Cardiac Level II CVA Level III Trauma
Tri State Memorial 221 Highland Ave Barkston, WA	LAT: 46° 24.125' N LONG: 117° 03.330' W VHF: N/A	5 min	5 min	509-758-4665	Yes Ground Pad	Level II Cardiac Level II CVA Level IV Trauma
Dayton Memorial 012 S. Third Street Dayton, WA	LAT: 46° 18.749' N LONG: 117° 58.170' W VHF: N/A	5 min	1 Hr	509-382-9351 (ER)	Yes Ground Pad	Level V Trauma
Valla Walla Providence Tedical Center D1 W. Poplar Valla Walla, WA 99362	LAT: 46° 18.749' N LONG: 117° 58.170' W VHF: N/A	10 Min	45 min	509-529-7608	Yes Ground Pad	Level I Cardiac Level II CVA Level III Trauma
egacy Emanuel ortland, OR	LAT: 45° 32.668' N LONG: 122° 40.293' W VHF: N/A	2.5 Hrs	5 Hrs	503-413-2200	Yes Ground Pad	Level I Trauma/Burn Center

In the event of a medical emergency Contact the Communication Unit and utilize the Medical Incident Report (found on page 118 in the IRPG or the last page of the IAP) to provide information to communications.

Local Medical helicopter use air to ground Channel 13 VMED 28

Out of area short haul expect an 1 1/2 hour response time

If an emergency occurs in ICP Please contact Communications at 971-727-7965

BRANCINA Lieu Carelo	EMS Responders & Capability	Medic 5 Joel Augustin EMTF Medic 13 Adalberto Ocampo EMTF Ambulance 5 King EMPF, Singhose EMTF
BRANCH I -Lick Creek Division D/H/T/W		Ambulance 6 Gomes EMPF, Hicks EMTF RAT 1 Howell, DeRienzo
Division D/H/1/W	Medical Emergency Channel:	Command / 911
	ETA for Ambulance to Scene:	ALL TIMES ARE APPROXIMATE
	Air:	5 mins
	Ground:	15 mins
	Approved Helispot:	H11 46* 12.160 / -177* 29.680 H10 46* 07.930 / -117* 24.470 H71 46* 12.160 / -117* 34.550 H19 46* 09.210 / -177* 30.910 H16 46* 08.250 / -117* 30.910 H16 46* 06.980 / -177* 28.590

Branch II Green Ridge	Emergency Responders & Capability	Medic 3 Chandler EMPF Medic 4 Solomon EMTF Medic 23 with UTV, Fischer EMPF, Forsythe EMTF Medic 24 Daniel Solomon EMTF Ambulance 1 McDowell EMPF, Rogers EMTF
DIVISION AT G	1	REMS 2 Cox, Holt * Dean, Henkle (*EMPF)
	N.E. IE	REMS 10 Mack *, Barth, McDonald, Wasaleski *EMPF
	Medical Emergency Channel	Command/911
	ETA for Ambulance to Scene:	ALL TIMES ARE APPROXIMATE
	Air:	10 mins
	Ground:	15mins
- V- mark	Approved Helispot:	H1, H2, H54, H40, H8, H25, H26, H29
Branch II Green Ridge Division K	Emergency Responders & Capability	Medic 7, Steve Keffer EMPF Medic 10, Soto EMPF Ambulance 2, Rice EMPF, Pompeo EMTF Ambulance 4, Corbin EMPF, Shaver EMTF REMS 1, Tyler, Hoover, Cooper, Chaffer* *EMPF REMS 20 Pearshall, Ruszala, Gagnon *, Dorrough (*EMPF)
	Medical Emergency Channel	Command/911
	ETA for Ambulance to Scene:	ALL TIMES ARE APPROXIMATE
	Air	10 mins
	Ground	15mins
	Approved Helispot:	H32
	Emergency Responders & Capability	Ambulance 3 Bullman EMPF, Villasista EMTF
	Medical Emergency Channel	Command/911
Branch II Green Ridge	ETA for Ambulance to Scene:	ALL TIMES ARE APPROXIMATE
Division M	Air	10 mins
	Ground	15mins
	Approved Helispot:	H33, H36, H38
	Emergency Responders & Capability	Medic 3 Daniel Chandler EMPF,
	Medical Emergency Channel	Command/911
Branch II Green Ridge	ETA for Ambulance to Scene:	
Division P / S	Air	ALL TIMES ARE APPROXIMATE
	Ground	10 mins
	Approved Helispot	15 mins
		<u>H34, H35, H37, H39, H40</u>
	Emergency Responders & Capability	Medic 15 Forrest Deak EMTF
Branch II Green Ridge	Medical Emergency Channel	Command/911
Structure	ETA for Ambulance to Scene:	ALL TIMES ARE APPROXIMATE
Structure	Air	10 mins
	Ground	15 mins
	Helispot	
Date: 27/2021	6. Prepared By (MEDIA) Gena For	Wikes 7. Reviewed By (Safety Officer) - Mike Seymout Mila by Sof Z(T)

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 "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

"MEDICAL	EMERGENCY" TO INIT	TATE RESPONS	E FROM IMT COMM	UNICATIONS/DISPATCH.
Use the following	owing items to com	municate si	tuation to com	munications/dispatch.
1. CONTACT COMMUNICATIONS	/ DISPATCH (Verify correct fre	quency prior to star	ting report)	
Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide incident		f notice to be and a second	and attack on	
Ex: "Communications. I have a Red Meadow Medical, IC is TFLD Jones. EM	d priority patient, unconscious, struc	k by a falling tree. Re	and structure. Equesting air ambulance to l	Forest Road 1 at (Lat./Long.) This will be the Trout
	☐ RED / PRIORITY 1 Life o	or limb threatening	g injury or illness. Eva	cuation need is IMMEDIATE
Severity of Emergency / Transport	Ex: Unconscious, difficulty b	reathing, bleeding ser	verely, 2° - 3° burns more th	nan 4 palm sizes, heat stroke, disoriented.
Priority	Ex: Significant trauma, unable	le to walk, 2º – 3º buri	iness. Evacuation may is not more than 1-3 palm si	y be DELAYED if necessary.
	☐ GREEN / PRIORITY 3 Min	nor Injury or illne:	ss. Non-Emergency tra	nsport
Nature of Joine, or Illinear	Ex: Sprains, strains, minor he	eat-related illness.		
Nature of Injury or Illness &			1	Brief Summary of Injury or Illness
Mechanism of Injury				(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 ASSESSMENT	: Complete this section for each patie	ent as applicable (start	with the most severe patient)	
Patient Assessment: See IRPG page	e 106			
Treatment:			****	
4. TRANSPORT PLAN:			- ALIMAN - A	
Evacuation Location (if different): (De	escriptive Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and Ha				
	nament to the corp.			
ADDITIONAL DESCRIPCES / FOR	marair aireac.			
xample: Paramedic/EMT, Crews, Immob		numa Rag IV/Ebid(e)	Soliate Pope reasure Mihar	olod littor 1JA784AT Eutdonting
, , , , , , , , , , , , , , , , , , , ,	included bevices, ALD, Oxygodi, Tra	ына Бөд, гүн шиңау,	Splints, Nope rescue, whee	neo iller, FIAZNIAT, CAUCABOT
. COMMUNICATIONS: Identify Sta	to Air/Ground EMS Fraguenc	ine and Moenital	Contrate as applicable	
Function Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
. CONTINGENCY: Considerations: II	primary options fail, what action	s can be implemente	ed in conjunction with prim	nary evacuation method? Be thinking
head.				,
			- Wa - 200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
ADDITIONAL INFORMATION: Upd	etes/Changes, etc.			
REMEMBER: Confirm ETA's of re	sources ordered. Act accord	ding to your level	of training. Be Alert. H	Keep Calm. Think Clearly. Act Decisively.



FIRE MANAGEMENT BOARD

FMB Memorandum No. 21-006

20 July 2021

TO:

Fire Management Board Members

FROM:

Erin Horsburgh, FMB Chair Fin Horsburgh

SUBJECT: MPHAT Wildland Fire COVID-19 Prevention and Mitigation 2021

The purpose of this memorandum is to request wide distribution of the attached Wildland Fire COVID-19 Prevention and Mitigation 2021 guidance issued from the Medical and Public Advisory Team (MPHAT) July 17, 2021.

The following has been excerpted as recommendations for fire leadership.

- Fire managers, agency administrators, line officers and incident managers need to re-enforce the importance of prevention and mitigation of COVID-19 in the workplace.
 - o MPHAT would like to remind all leadership and fire personnel that following MPHAT's guidance has been proven effective and is critical to prevent the further spread of COVID-19.
 - o Leader's intent and expectations must be clear that COVID-19 prevention and mitigation is still a priority for the 2021 fire season.
 - With vaccination status not being systematically tracked, face covering/mask and physical distancing requirements on wildfire incidents needs strengthened - everyone follow COVID-19 prevention and mitigation guidance for un-vaccinated individuals regarding physical distancing and mask/face covering use in fire camp unless alone in an enclosed space or actively engaged in firefighting on the fireline.
- Fire managers, agency administrators, line officers and incident managers need to prioritize and incorporate COVID-19 strategies that were effective and considered standard operating procedures in 2020 such as:
 - daily individual screening tool, distributive operations, spike camps, boxed meals, community cooler mitigations, remote briefings, decentralized staging areas, virtual and remote participation, and module as one (updated) to the maximum extent possible.

The MPHAT memorandum will be loaded shortly at https://www.nwcg.gov/coronavirus.

Distribution:

Fire Executive Council Members National Multi-Agency Coordinating Group Members **NWCG Executive Board Members** COVID-19 Coordinator

Human Resource Message July 28, 2021

Abe Lincoln observed:

"People are about as happy as they want to be."
We choose our attitude. How is YOURS???
Strive to maintain a POSITIVE ATTITUDE in everything you do.

How much more time will it take you in your trip to pull over and let someone pass or slow down to let the dust settle? Be that extra-courteous driver. It reflects your attitude and our professionalism.

Remember an error in judgment is understandable but an error in attitude is NOT.

Bill Otani Your Human Resource Specialist

Virtual Timekeeping Finance Message

Fire Name: Lick Creek Fire Name: Dry Gul		Fire Name: Green Ridge			
Fire Number: Fire Number:		Fire Number:			
OR-UMF-000658	WA-SES-020655	WA-UMF-000659			
Accounting Code: Accounting Code:		Accounting Code:			
P6N47M (0614)	PNN45S (1522)	P6N5AV (0614)			
221-LAJ	221-LAG	221 – LSL			
Email: 2021.lick.fi	nance@firenet.gov	2021.greenridge.finance@firenet.gov			
Finance Phone #'s: (971) 245-0248 or (971) 727-7461					

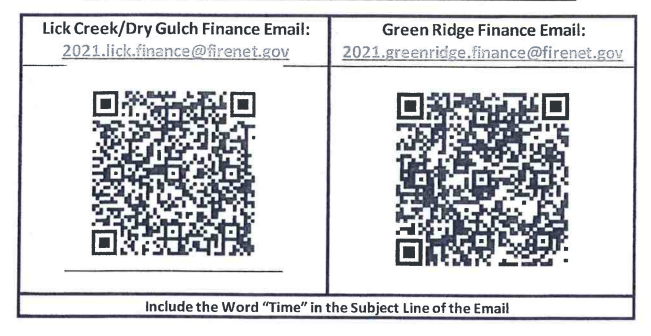
US Forest Service Fire, Fuels and Aviation Employees charging to B-codes, please remember to charge any overtime hours to the incident's override and P-code; B-codes are for Base 8 hours only. Payroll corrections will be required for any overtime charged incorrectly to a B-code. Thank-you.

Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email these documents or scan the QR Code below, attach & submit.						
Agency Equipment/ Overhead:		Contract Equipment/	Cooperator:			
Crews:	AD/Casual Hire Form	Contract Crews:	Cooperative			
 Manifest - showing 	If regular Agency	Agreement	Agreement			
employment type	please ensure "GS" or	Manifest	Resource Order			
(GS or WG) or AD	"WG" is written on	Resource Order				
rates if applicable	your first CTR	Inspections				

Please submit your CTR/Shift Tickets using the QR code or email address below:

Don't Forget to put your RO # on your CTR/Shift Ticket - Thank You



Logistics

ICP

Supply 0530 to 2200 Ordering 0600 to 0900	<u>Showers</u> 0500 – 1200 1400-2200
Food Breakfast 0600 – 0900 Lunches at reefer near supply Dinner 2000	<u>Ground Support</u> 0600 - 2200
Communications 24 hours	<u>Weed Wash</u> 0600-1200

Medical

Office 0530 – 2200 Night time contact Communications

Wooton Campground 1

Meals	Shower Hours
Breakfast 0530-0900	0500-1200 1400-2200
Dinner - 1800	

Green Ridge Fuel

7/28 Morning – Tucannon 0600 - 1000 7/28 Evening – Dayton 1700 – 2200 7/29 Morning – Dayton 0530 - 1000 7/29 Evening – Wooton 1700 – 2100

7/28/2021 Tentative Demob List

EQUIPMENT			,	
E-20	0730	(TRLR)	INCIDENT SOLUTIONS	
E-22	0745		HRD ENTERPRISES	
E-30	0800		PHOENIX WILDLAND	
E-43	0815	(WTS2)		
E-52		(GEN)	CORWIN	
E-54	0845	(LITE)	CORWIN	
E-80	0900	. ,		
OVERHEAD				
O-7	0730	(LSC3)	SHAUN OLIVER	
O-30	0740	(EMPF)	TRAVIS DOGGETT	
O-32	0750	(COMT)	DARREN CUERTON	
O-37	0800		MICHAEL BLAKE	
O-44	0810	(SEC2)	PHILLIP TAGGART	
O-148	820		JAKE HARDT	
O-210	0820		GEORGE STEINER	
			7/29/2021	
		Tental	tive Demob List	
EQUIPMENT			_	
E-21		(PU)	B&M DIGGES HAULING	
E-30		(PU)	PHOENIX WILDLAND	
E-50		(UTV)	CM BACKCOUNTRY RENTALS	
E-51		(UTV)	CM BACKCOUNTRY RENTALS	
E-65		(WTS3)	BENNETT MOBILE EQUIPMENT	
E-73		(WTS2)	R&K WATER SERVICE	
E-81		(WTS3)	MT. EMILY ENGINE CO.	
E-83		(ENG6)	S&L SERVICES	
E-84		(CHIP)	ASI ARDEN SOLUTIONS	
E-85		(ENG4)	CHEWACK WILDFIRE	
E-9000		(FT)	AGENCY FUEL COST	
OVERHEAD				
O-20		(THSP)	ZIG NAPKORA	
O-80		(ATGS)	KURT STOUT	
CREWS				
C-4		(HC2)	J FRANCO REFORESTATION	

	L	JNIT L	OG (ICS 214)						
1. Incident Name:			2. Operational Period:	Date From:	7/28/21		7/28/21		
LICK CREEK/ 3. Unit Name/Designators	GREEN RIDGE		4. Unit Leader (Time From:	0600	Time To:	2000		
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position				
5. Personnel Assigned/Design	ators								
NAM	E		ICS POSITION		HOME I	BASE			
		-							
			FIRST CO.	 					
		+			- I MILITI	~			
			OFFICE AND ADDRESS OF THE SECONDARY OF T	 					
Colored and a constraint									
V									
500-00-00-4-00-00-00-00-00-00-00-00-00-00							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

		-							
							en. 7		
6. Activity Log (Continue on Reve	rse)								
TIME		MAJOR EVENTS							
				in the same of the					
HEROMONIA CONTRACTOR									
HEAT FOR LINE									
. Prepared By:			Date/Time:			= 11/C	NIMS IAP		

	UNIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		Date To:	7/28/21
LICK CREEK/GREEN RIDGE 6. Activity Log		Time From:	0600	Time To:	2000
TIME	MAJOR E	/ENTS			
	MAJORE	VENTS			
	and the first of the second se				
-					
	The same of the sa				
	1111				
				Total Control	
. Prepared By:	Date/Time:				
	Date/Time.				NILIS IAP