# INCIDENT ACTION PLAN Archie Creek / Thielsen



October 8, 2020 0700-1900 Operational Period

> Archie Creek OR-UPF-000436 P6NKL8 (0615)

> <u>Thielsen</u> <u>OR-UPF-000441</u> <u>P6NKN621 (0615)</u>







Archie Creek Maps





Thielsen Maps



This page intentionally left blank.



### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Perio	d: DAY		
	Date/Time From	ו:	Date/Time To:	
ARCHIE CREEK / THIELSEN	10/08/2020 070	0 THU	10/08/2020 1900	THU
3. Objective(s):			<u> </u>	
Life and safety for firefighters and the public is p	priority.			
Protect communities, critical infrastructure, timb	er values, recreation	on sites and natural r	esource values.	
Implement Covid-19 prevention and mitigation p	procedures as outli	ne by the CDC and th	ne Geographic Wildfire F	Response Plan.
Implement strategies and tactics that commit re with the least exposure necessary.	sponders only to o	perations and tasks t	hat will have a high prob	ability of success
Coordinate suppression repair tasks with Resoucultural and aquatic resources.	irce Advisors and i	mplement in a manne	ər that will minimize impa	acts to protected
4. Operational Period Command Emphasis:				
Continue to implement the suppression repair p	lan and coordinate	work assignments w	ith assigned Resource A	Advisors.
General Situational Awareness:				
Stay clear of heavy equipment operations and o	trive defensively			
	anve derensivery.			
5. Site Safety Plan Required? Yes No X				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are i	ncluded in this Incident	Action Plan):		
X ICS 202 ICS 207	Oth	ner Attachments:		
X ICS 203	X	SAFETY MESSAGE		
X ICS 204 X ICS 220	X	HUMAN RESOURCE		
X ICS 205 Map/Chart	X		NS & SCREENING TOOL	
ICS 205A X Weather Forecast/Tides/	Currents X	UNIT LOG		
X ICS 206				
7. Prepared by: MARGE HUTCHINSON Positic	n/Title: PSC2	5	Signature: Marge H	utchinson
8. Approved by Incident Commander: Name:	BOBBY SHINDELA	२ ह	Signature: Marge Ha Signature: Bobby Shin	ndelar
ICS 202 IAP F	Page		Date/Time: 10/07/2020 2000	

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

1. Incident Name:			2. Operationa	l Period:	DAY				
ARCHIE CREE	EK / T	HIELSEN	Date/Tim	e From:		Date/Time To	0:		
			10/08/20	20 0700	THU	10/08/2020 19			
		(s) and Command Staff			GROUND SUPPORT UNIT	MARK ANDERS	SON		
COMMAN	NDER	BOBBY SHINDELA	AR		COMMUNICATIONS	MISSY PARKEI	R		
	PUTY					EAMONN RYA	N		
SAFETY OFF	ICER	TROY CORN					DNS;LEEVENNING(T)		
		JACK CATES			SECURITY UNIT				
OFF		MARY BEAN ROLAND EMETAZ		ľ	FOOD UNIT	JOHN SHACKE	LFORD		
LIAISON OFF									
HUMAN RESOL		SUSIE MANEZES		[	7. Operations Section:				
SPECIALIST						MATT CASTLE			
					OPERATION SECTION CHIEF		ER		
	4. Agency/Organization Representative(s):				CHIEF	TONY ENGEL			
Agency/Organizat		Name							
UMPQUA NF		ALICE CARLTON					-		
UMPQUA NF - /	AREP	K.C. BRIGGS SHERRI CHAMBE	RS		DIVISION/GROUP	ARCHIE CK - A/R/S	LARRY LEACH		
BLM	/I - AA	HEATHER WHITM	AN		DIVISION/GROUP	ARCHIE CK - F/H/K	MATT KENNEDY		
	BLM - AREP CHRIS FOSTER				DIVISION/GROUP	ARCHIE CK - N/Q	MICHAEL JACKSON		
ADV	BLM - RESOURCE JEFF MCENROE ADVISOR				DIVISION/GROUP	ARCHIE CK - WRIGHT CREEK	BOB HINDS		
USFS - RESOL	JRCE /ISOR	RON MCMULLIN		Ī	BRANCH DIRECTOR				
		JED HANCOCK			DIVISION/GROUP				
5. Planning Section		MARGE HUTCHIN	<u>2011</u>			NORTH DIAMOND			
	HIEF	HOWARD JOHNS		L)	DIVISION/GROUP	THIELSEN - A/M/P/W			
DEI	PUTY	ERIC BLACK		-			CHRIS WHITE (T)		
RESOURCES	UNIT	JILL JOHNSON				•			
SITUATION		DAVE WISCHER		-	7b. Air Operations Bran AIR OPS BRANCH				
DOCUMENTA	TION UNIT	JEFF DEARDORFI	F	-	DIRECTOR				
DEMOBILIZATION	UNIT	NATHAN JEFFRIE	S (VIRTUAL	)	AIR ATTACK SUPERVISOR				
FIRE BEHA	VIOR LYST	DON STRAND			AIR SUPPORT SUPERVISOR				
TRAINING SPECIA	ALIST	ERIKA DAVIS							
GIS SPECIA	ALIST	SHAWN BUSHNEL		К	8. Finance/Administration	on Section:			
		MATT STEWART (	,		CHIEF	CHERI FULLEF	2		
TECHNOL SUPPORT SPECIA		GEORGE JENKINS	3	ľ	DEPUTY	BARB HAXBY			
					TIME UNIT	CAROL LONG			
METEOROLO		DAN BYRD			PROCUREMENT UNIT	MARK BOHNE	Г		
					COST UNIT	STEVE CROW			
					ICPI	ROB HECHING	ER		
6. Logistics Section	on:								
C	CHIEF	PETER FITZMAUR							
DEI	PUTY								
SUPPLY	SUPPLY UNIT JOHN KAUPA								
FACILITIES	UNIT	KEVIN HAUGHTO	N						
9. Prepared By: Name: JILL JOHNSON Positio				Position/Title	RESL	Signature:			
					Jill John				
ICS 203 IAP Page Date/Time:					e: 10/07/2020 2000				



#### FIRE WEATHER FORECAST



**FORECAST NO:** 30 **SHIFT DATE:** Thursday, Oct 8<sup>th</sup>, 2020 **PREDICTION FOR:** 0600-2000 **UNIT:** OR- Umpqua NF **INCIDENT NAME:** Archie Creek/Thielsen

Incident Meteorologist – Dan Byrd

SIGNED: Dan Byrd

TIME AND DATE FORECAST ISSUED: 2000 hrs. 10/7/20

**WEATHER DISCUSSION:** The ridge will begin to weaken on Thursday with cooler temperatures and higher Rh's. Clouds will be on the increase on Friday, out ahead of a strong Pacific storm system that will move into the region over the weekend. Rain will move into the area early Saturday morning and this will continue through Saturday night. Snow may mix in Saturday night at higher elevations, with snow levels falling to around 5700 feet. Light rain will continue into Sunday, but snow levels will rise to around 7000 feet Sunday afternoon.

**SKY/WEATHER TODAY**: Partly cloudy and cooler. Areas of fog early, lifting by 10-11 am.

#### MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

2000 FT: (Archie Creek)<br/>5000 FT: (Thielsen)68 to 73 degrees (Down 6-8) / 30 to 38 (Up 12-15%)<br/>63 to 68 degrees (Down 5-7) / 25 to 32 (Up 7-10%)EYE LEVEL WINDS:<br/>Slope/Valley:Down slope/drainage 5 mph, becoming upslope from the south 5-10 mph late morning,<br/>then generally from the west and up drainage 5-10 G15 mph in the afternoon.Ridges:Southwest 4 to 8 G12 mph.Transport Wind: W 6 mph.

LAL: 1.	Chc of Wetting Rain (> or = to 0.25"): 0%
Inversion: Weak at 1,000ft AGL early.	Afternoon Mixing Height: 4,000ft AGL.

SKY/WEATHER TONIGHT: Partly cloudy. Areas of fog in Canyons/Valleys.

#### **MIN TEMPERATURES / MAX RELATIVE HUMIDITY**

2000 FT: (Archie Cro	<b>eek)</b> 47 to 53 degrees (Down 3-5) / 80 to 90% (Up 20%)
5000 FT: (Thielsen)	33 to 40 degrees (Down 1-3) / 50 to 60% (Steady)
EYE LEVEL WINDS:	
Slope/Valley:	Up slope and up drainage 4-7 mph early evening, becoming downslope and down
	drainage 4-8 mph overnight.
<u>Ridges:</u>	Southwest 4 to 8 mph.
LAL: 1.	Chc of Wetting Rain (> $OR = to 0.25$ "): 0%

**Inversion:** Strong at 1000ft AGL.

**2-5 Day Outlook, Fri-Mon (2000 Feet):** \* Pacific storm system bringing rain this weekend, warmup next week\*

Friday: Partly becoming mostly cloudy. High Temp: 65-75 Min RH: 35. Wind: SW 10 G15. Saturday: Cloudy with rain, slight chance of a thunderstorm. High Temp: 45-55 Min RH: 75. Wind: SW 10 G20-25. Sunday: Cloudy with light rain likely. High Temp: 44-54 Min RH: 60. Wind: NW 10 G20. Monday: Cloudy with a chance of light rain. High Temp: 50-60 Min RH: 50. Wind: NW 10 G15.

**Observations from midnight through 1800 PDT Wednesday, 10/7/20:** North Bank (1913ft): Temps 58F/75F, RH: 66%/43%, Pk Wind: NW 10 G15 mph. Little River IRAWS (2100ft): Temps 58F/79F, RH: 55%/30%, Pk Wind: WSW 11 G14 mph. Grandad (2900ft): Temps: 52F/78F, RH: 69%/26%, Pk Wind: SW 6 G10 mph.

Lookout Mtn PRAWS (4739ft): Temps: 59F/71F, 49%/23%, Pk Wind: SSW 2 G5 mph.

Cinnamon (4834ft): Temps: 40F/73F, 82%/25%, Pk Wind: WNW 3 G9 mph.

## FIRE BEHAVIOR FORECAST

	T NUMBER: 28		OF FIRE: Wildland						
FIRE NAM			TIONAL PERIOD: Oct. 8	8, 2020					
DATE ISSU	,		SSUED: 2000 Hours						
UNIT: L	Jmpqua NF		SIGNED:Don Strand						
			printed:						
	SUMMARY: S	INPUTS See attached forecast							
Archie Cree	ek: Temps 73, Min RH's 38%, Winds- Femps 69, Min RH's 29%, Winds- ridg	ridgetop winds SW 8-12,							
		OUTPUTS							
FIRE BEHA	: Slightly higher fuels moistures in	n the 1-hour and 10-ho	ir fuels today, those fuels	s will still bo					
	to ignition. Fuels moistures will be								
55564001		inside ing the next low							
fuels will b	eek: During the afternoon, 1-hour be near 9%. 1000- hour fuel moistu								
today									
	In the afternoon, 1-hour fuels mois								
approach	8%, 1000-hour fuel moistures will	remain near 16%. ERC	-G values will continue to	o be near 42 today.					
Quarall fir	a babayiar will be minimal today a	lthough in places there	will be limited emoldering	a and arooning					
	e behavior will be minimal today a								
			enage and in recent near	Ho cast Aroas of					
			snags and in recent need						
dirty burn l	likely to experience minimal creep	ing fire behavior with so	ome open flame at times.	In the event the					
dirty burn l		ing fire behavior with so	ome open flame at times.	In the event the					
dirty burn l fire has po	likely to experience minimal creep	ing fire behavior with so f heat-treated ladder fu	ome open flame at times. els, slight chance for flam	In the event the eups exist.					
dirty burn l fire has po If fire starts	likely to experience minimal creep ositioned itself below-down slope o	ing fire behavior with so of heat-treated ladder fu ct moderate rates of spi	ome open flame at times. els, slight chance for flar read with potential for iso	In the event the eups exist. lated torching.					
dirty burn l fire has po If fire start	likely to experience minimal creep ositioned itself below-down slope o s outside containment lines, expect spread and flame lengths are mo with current fuel mo	ing fire behavior with so of heat-treated ladder fu ct moderate rates of spi del outputs based on m pistures in exposed loca	ome open flame at times. els, slight chance for flan read with potential for iso naximum values for the fu	In the event the eups exist. lated torching.					
dirty burn l fire has po If fire start	likely to experience minimal creep ositioned itself below-down slope o s outside containment lines, expect spread and flame lengths are mo	ing fire behavior with so of heat-treated ladder fu ct moderate rates of spi del outputs based on m <u>pistures in exposed loca</u> <b>Rate of Spread</b>	ome open flame at times. els, slight chance for flan read with potential for iso naximum values for the fu	In the event the eups exist. lated torching.					
dirty burn l fire has po If fire start	likely to experience minimal creep ositioned itself below-down slope o s outside containment lines, expect spread and flame lengths are mo with current fuel mo	ing fire behavior with so of heat-treated ladder fu ct moderate rates of spi del outputs based on m pistures in exposed loca	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu tions on steep slope.	In the event the eups exist. lated torching.					
dirty burn l fire has po If fire start	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model	ing fire behavior with so of heat-treated ladder fu ct moderate rates of spi del outputs based on m <u>bistures in exposed loca</u> Rate of Spread 7 chains/hour	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu tions on steep slope. Flame Length	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of In one hou	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1	ing fire behavior with so of heat-treated ladder funct the outputs based on m pistures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour 8 feet/min</b> <b>3 chains/hour 3 feet/min</b>	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of In one hou	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5)	ing fire behavior with so of heat-treated ladder funct the outputs based on m pistures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour 8 feet/min</b> <b>3 chains/hour 3 feet/min</b>	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of Rate of Probability	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48%	ing fire behavior with so of heat-treated ladder funct the outputs based on m pistures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour 8 feet/min</b> <b>3 chains/hour 3 feet/min</b>	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of Rate of Probability	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1	ing fire behavior with so of heat-treated ladder funct the outputs based on m pistures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour 8 feet/min</b> <b>3 chains/hour 3 feet/min</b>	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of In one hou Probability	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48%	ing fire behavior with so of heat-treated ladder funct to moderate rates of spin del outputs based on m del outputs based on m distures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour 8 feet/min</b> <b>3 chains/hour 3 feet/min</b> acre in timber and 3 acc	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of In one hou Probability	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48%	ing fire behavior with so of heat-treated ladder funct the outputs based on m pistures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour 8 feet/min</b> <b>3 chains/hour 3 feet/min</b>	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of In one hou Probability <b>AIR OPER</b>	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48%	ing fire behavior with so of heat-treated ladder funct to moderate rates of spin del outputs based on m pistures in exposed loca <b>Rate of Spread</b> <b>7 chains/hour</b> <b>8 feet/min</b> <b>3 chains/hour</b> <b>3 feet/min</b> acre in timber and 3 act <b>SAFETY</b>	ome open flame at times. els, slight chance for flam read with potential for iso naximum values for the fu- tions on steep slope. Flame Length 3 feet < 2 feet cres in grass/shrub.	In the event the eups exist. lated torching.					
dirty burn I fire has po If fire starts Rate of In one hou Probability AIR OPERA	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48% ATIONS: Light smokey haze today	ing fire behavior with so of heat-treated ladder funct the moderate rates of spin del outputs based on mo istures in exposed loca Rate of Spread 7 chains/hour 8 feet/min 3 chains/hour 3 feet/min acre in timber and 3 act SAFETY s and snags burning to	brough and falling.	In the event the e ups exist. lated torching. lel models shown,					
dirty burn l fire has po If fire starts Rate of In one hou Probability AIR OPER/ Continue When fall	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48% ATIONS: Light smokey haze today	ing fire behavior with so of heat-treated ladder funct the moderate rates of spin del outputs based on mo istures in exposed loca Rate of Spread 7 chains/hour 8 feet/min 3 chains/hour 3 feet/min acre in timber and 3 act SAFETY s and snags burning to	brough and falling.	In the event the e ups exist. lated torching. lel models shown,					
dirty burn I fire has po If fire starts Rate of In one hou Probability AIR OPERA	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48% ATIONS: Light smokey haze today	ing fire behavior with so of heat-treated ladder funct the moderate rates of spin del outputs based on mo istures in exposed loca Rate of Spread 7 chains/hour 8 feet/min 3 chains/hour 3 feet/min acre in timber and 3 act SAFETY s and snags burning to	brough and falling.	In the event the e ups exist. lated torching. lel models shown,					
dirty burn l fire has po If fire starts Rate of In one hou Probability AIR OPER/ Continue When fall	likely to experience minimal creep ositioned itself below-down slope of s outside containment lines, expect spread and flame lengths are mo with current fuel mo Fuel Model Grass/Shrub (GS2) Mature Timber (TU2 & TL5) ur, spot fire size would approach 1 of Ignition = 48% ATIONS: Light smokey haze today	ing fire behavior with so of heat-treated ladder funct the moderate rates of spin del outputs based on mo istures in exposed loca Rate of Spread 7 chains/hour 8 feet/min 3 chains/hour 3 feet/min acre in timber and 3 act SAFETY s and snags burning to	brough and falling.	In the event the e ups exist. lated torching. lel models shown,					

## Safety Message

8 October 2020

**INCIDENT:** Archie Creek/Thielsen

**OPERATIONAL PERIOD: 0700-1900** 

**TOPICS:** 

## **DRIVING/TRANSPORTATION**

<u>Practice defensive driving skills and maintain time and distance from other</u> <u>vehicles and visual obstructions such as curves and blind spots. Be aware of debris</u> <u>fall and logs along the right-of-way. Keep your speeds low and take your time.</u>

## **COOLER/WETTER WEATHER**

Cool and wet weather is on the way. Significant rainfall is forecasted for the weekend. Take steps to stay warm and dry and prepare your camp for extended wet weather.

## COMMON BARRIERS TO EFFECTIVE COMMUNICATION PART 1

**Stress and out-of-control emotion.** When you're stressed or emotionally overwhelmed, you're more likely to misread other people, send confusing or off-putting nonverbal signals, and lapse into unhealthy knee-jerk patterns of behavior. To avoid conflict and misunderstandings, you can learn how to quickly calm down before continuing a conversation.

"Don't forget your COVID protocols and mitigations"

## Deliberate Risk Assessment-Hazard Summary 8 October 2020

Hazard	Mitigation	Post Risk
COVID Viral Transmission	Maintain awareness of health, perform self checks, maintain social distancing, wear face covering when within social distancing space (minimum 6'), report and isolate if not feeling well, implement Module of One and Hub/Spoke criteria to greatest extent possible, establish relationship with local public health, establish a schedule to clean all frequently touched surfaces, maintain cleanliness of own workspace, box meals by crew (no more than 20), single person distribution for meals and hydration (24 hour supply of hydration each day supplied with breakfast)	Low
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident site. Identify EMT's from resources assigned to division. Provide line qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Utilize short haul in remote areas. Evaluate on-going need for repositioning medical personnel.	High
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose soil, rock and around vegetation. Do not work below heavy equipment. Scout and identify travel routes. Establish LCES.	Moderate
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest periods. Maintain nutrition. Ensure adequate work/rest.	Moderate
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report to medical personnel. Obtain Bee Bopper/wasp spray and yellow jacket traps. Locate dumpsters/trash, food and feeding areas away from sleeping and assembly areas.	Moderate
Snags	<b>Conduct on-going risk analysis of all work areas.</b> Follow Hazard Tree Safety Guidelines (IRPG page 22). <b>Ensure use of protective equipment.</b>	High
Transportation	Signing of all incident roads that provide access to divisions. Daily updated travel plan maps. In local communities obey the posted speed limits. Use reader boards to control entry as needed. Identify and evaluate contingency and alternate escape and travel routes, implement controls as needed. Practice defensive driving. Maintain an awareness of wildlife, rock fall and heavy truck traffic. Reduce speed and increase following distance as needed.	High
Aircraft	Ensure all resources are a safe distance from all bucket and retardant drops. Establish LCES. Utilize air to ground primary radio channel. Reference IRPG (Safe aircraft operations pg. 56-58). Ensure IA resources have coordination with unassigned local air resources to provide deconfliction.	High
Public Interaction	Implement road and area closures in and adjacent to the perimeter.	Moderate
Heavy Equipment	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Familiarize crews with specialty equipment and processes.	High

1. Incident Name:							3.						
ARCHIE CREEK							Brane	ch:		Division/Group	):		
2. Operational Period:		DAY											
Date/Time From:			Date/T	ime To:						A/R/S			
	ΉU		10/08/20	020 190	00 TI	HU							
4.					Operations I	-				r			
OPERATIONS CH		JEFF BOUSC MATT CASTL		NY ENG	GEL	DIVISIO	DN/GROU	JP SUPER\	/ISOR	LARRY LEACH			
AIR ATTACK SUPERVIS		S	AFETY OF	FICER	TROY CORN								
									JACK CATES				
5. Resources Assigned this Period													
Strike Team / Task Resource Desig			L	WD		Leader		Number Persons	Dro	op Off PT./Time	Pick	Up PT./Time	
O-589.8 SOFR			1	0/18	CODY TRA	BER		1	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
O-444 TFLD			1	0/07	NOLAN RO	TH		1	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
O-464 TFLD			1	0/10	JESSICA H	ILFERS		1	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
O-453 HEQB (T)			1	0/08	ZACHARY	FAULK		1	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
E-312 EXCA WARREN PART	RIDO	GE CONTR	1	0/14	MICHELLE	PARTRI	DGE	1	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
E-142 ENG4 J3 CONTRACTIN	G		1	0/08	MESHEL R	AD		3	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
E-383 ENG3 OR-UPF			1	0/15	MARISSA	DUARTE		5	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
O-359 FFT2 (W/ READS)			1	0/03	BENJAMIN	PURSLE	ΞY	1	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
O-360 REAF			1	0/03	ALAN HEATH 1			ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900		
O-482 READ			1	0/21	JOSHUA C	HAPMAN	١	1	HE CK ICP/0700	ARCHIE	CK ICP/1900		
O-502 ARCH			1	0/12	TROY FERONE			1 ARCHIE CK ICP/0700			ARCHIE	CK ICP/1900	
O-331 EMTF			1	0/09	NICHOLAS	EBLIN		1	ARCH	HE CK ICP/0700	ARCHIE	ARCHIE CK ICP/1900	
O-430 REMS BEYOND THE E	DGE		1	0/13	RAY STOR	М		4	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
E-175 AMBU AMR MEDIC 3			1	0/19	SEAN RAW	/SON		2	ARCH	HE CK ICP/0700	ARCHIE	CK ICP/1900	
6. Control Operations/Work A	ssig	nments:	•		•			•					
Task: Patrol and Mop-up													
Purpose: Continue to p End State: To eliminate								pression	enort	S.			
7. Special Instructions:													
8.			C	ivision	/Group Com	municat	ion Sum	mary					
Function		Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NAC	>	Mode	
TACTICAL 1 168.0500N							123.0 168.0500N		00N	123.0		А	
COMMAND	123.	0	168.42	50N	123.0		А						
COMMAND	123.	0	168.100	OON	123.0		А						
AIR TO GROUND	14	2.67501			172.67	50N			А				
9. Prepared By (Resource Uni	it Lea	ader)		Appro	ved By (Plan	ning Se	ction Ch	ief)		Date	Tim	e	
JILL JOHNSON				MAF	RGE HUTCHI	NSON				10/07/2020	2000		
ICS 204 WF (1/14)			Con	trolled	Unclassifie	ed Infor	mation	//Basic				Page 1 of 1	

1. Incident Name:					3.							
ARCHIE CREEK						Bran	ich:		Division/Group	):		
2. Operational Period:	DAY											
Date/Time From:		Date	Time To	:					F/H/K			
10/08/2020 0700 TH	U	10/08/	2020 190	т ос	ΉU							
4.	-1			Operations	_							
OPERATIONS CHIE	F JEFF BOUSC	-	ONY EN	GEL	DIVISIO	ON/GRO	UP SUPERV	/ISOR   M	IATT KENNEDY			
AIR ATTACK SUPERVISO	R TIM LYDA					5	SAFETY OFF		ROY CORN			
								J	ACK CATES			
5. Resources Assigned this Period												
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time	
O-589.8 SOFR		10/18	CODY TR/	BER		1	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900		
O-261 TFLD			10/08	JOHN S R	YAN		1	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
O-314 FMOD C & K WILDLAND	FIRE 6 (R&R 10	/9-	10/08	RICKIE HU	INT		2	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
10/10)												
C-61 HC2I PACIFIC OASIS WIL	DFIRE 9B		10/08	PACIFIC C	ASIS		18	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
E-239 ENG6 AMERICAN FIRE F	IGHTING CO		10/09	MIKE RIDE	OUT		3	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
E-151 SKG2 WYEAST FOREST	RY MANAGEMI	INT	10/08	HARRY HE	RMAN		2	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
E-316 EXCA SANTUCCI RANC			10/10	BREEZY H			2		E CK ICP/0700	ARCHI	E CK ICP/1900	
E-320 CHIP HARRIS CREW 6 L			10/09	BUTCH SL			2	_	E CK ICP/0700	ARCHIE CK ICP/1900		
E-327 CHIP A&H FORESTRY, I			10/10	DREW ST		6	2		E CK ICP/0700		E CK ICP/1900	
E-310 TUB GRINDER NEXTERR			10/10	JOE NUPF				_				
E-431 LDFR DEAN INNOVATIO			01/27	ARTURO							ARCHIE CK ICP/1900	
E-433 TDMP CLINT HATFIELD				BRIAN DE								
			10/20				1			ARCHIE CK ICP/1900 ARCHIE CK ICP/1900		
E-434 TDMP DEAN INNOVATIO	DNS, DUMP TRU	JCK	10/19	MARSHAL	LIMILLS		1	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
O-359 FFT2 (W/ READS)			10/03	BENJAMIN		ΞY	1				E CK ICP/1900	
O-360 REAF			10/03	ALAN HEA			1			-	E CK ICP/1900	
O-450 READ				RON MCM			1		E CK ICP/0700		E CK ICP/1900	
O-482 READ			10/21	JOSHUA C	HAPMAN	١	1	ARCHIE	E CK ICP/0700	ARCHI	E CK ICP/1900	
8.			Division	n/Group Con	nmunicat	ion Sun	nmary					
Function	Channel	RX F	requency	/ N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	c	Mode	
TACTICAL	1	68.2000	N	123.	0	168.20	00N	123.0		А		
COMMAND	69.5375	N	123.	0	164.71	25N	123.0		А			
COMMAND	70.5500		103.				192.8		А			
AIR TO GROUND	14	1	172.6750N			172.6750N					A	
9. Prepared By (Resource Unit	Leader)		Approved By (Planning Se				nief)		ate	Tim	e	
JILL JOHNSON			MAI	RGE HUTCH	INSON			10/07/2020 2000				

10

1. Incident Name:				Unclassing		3.						
ARCHIE CREEK						Branc	h:		Division/Group	):		
2. Operational Period:	DAY											
Date/Time From:		[	Date/Time To:						F/H/K			
	ΗU	10	)/08/2020 190	HU								
Operations Personnel     OPERATIONS CHIEF JEFF BOUSCHOR; TONY ENGEL     DIVISION/GROUP SUPERVISOR MATT KENNEDY												
OPERATIONS CHI	EF JEFF BC MATT C		R; TONY ENG	DIVISIO	N/GROU	P SUPERV	ISOR	MATT KENNEDY				
AIR ATTACK SUPERVISO					SA	AFETY OFF	ICER	TROY CORN				
								JACK CATES				
5.	5. Resources Assigned this Period											
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
0-502 ARCH			10/12	TROY FER	ONE				-	ARCHIE CK ICP/1900		
E-286 AMBU MEDIC 4			10/09	ALBIN/PAR	SON		2	ARCH	IIE CK ICP/0700	ARCHIE CK ICP/1900		
O-479 REMS ALBQ			10/10	ANDREW V						ARCHIE CK ICP/1900		
			10,10				<u> </u>					
6. Control Operations/Work As												
Task: Continue to secure	-		ad potrol to	the extent		onito	nouro fir	o otov	va within actabli	abad control		
features. Continue suppre								e siaj				
Purpose: Protection of tir					-							
End State: To eliminate t 7. Special Instructions:	he threat	to impro	ovements a	nd timber	values.							
7. Special instructions.												
8.			Division	/Group Com	municati	on Sumr	mony					
Function	Channel			-	RX Tone/I		TX Frequer		V TX Tone/NAC	C Mode		
FunctionChannelRX Frequency N/WRX ToTACTICAL2168.2000N12							168.20	-	123.0	A		
COMMAND	169.5375N	123.0		164.712		123.0	A					
COMMAND	10 13		170.5500N	103.5		164.800		192.8	A			
AIR TO GROUND	14		172.6750N				172.67			A		
9. Prepared By (Resource Unit	Leader)	I		l ved By (Plan	ning Sec	tion Chie			Date	Time		
JILL JOHNSON				GE HUTCHI	-				10/07/2020	2000		
ICS 204 WF (1/14)			Controlled			nation//	Basic			Page 2 of 2		

1. Incident Name:				3.							
ARCHIE CREEK						Brand	ch:		Division/Group	):	
2. Operational Period:	DAY										
Date/Time From: 10/08/2020 0700 T	ни		Date/Time To: 0/08/2020 190	о т	HU				N/Q		
4.				Personn	el						
OPERATIONS CHI		R; TONY ENG	DIVISIO	DN/GROU	JP SUPERV	/ISOR	MICHAEL JACKS	ON			
AIR ATTACK SUPERVISO	MATT C.										
AIR ATTACK SUPERVISO				5	AFEIYOF		TROY CORN JACK CATES				
5. Resources Assigned this Period											
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Droj	p Off PT./Time	Pic	k Up PT./Time
O-561 SOF1 (T)			10/15	JOHN FUG	ITT		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
O-515 TFLD			10/13	THADDEU	S NIEBEI	-	1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
O-454 HEQB (T)			10/08	JUSTIN HA	DWEN		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
O-96 FMOD STUFFLEBEAM			10/12	JAMES BO	RG		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
C-62 HC2I SES AHTANUM			10/08	JASON HO	ERNER	20 ARCH			IE CK ICP/0700	ARCH	IE CK ICP/1900
C-70 HC2I UMPQUA NORTH	ZONE #3		10/19	SKYLER S	HRUM		17	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-232 ENG4 WILDFIRE SERV	ICES 5		10/17	JASON SA	RE		3	ARCHI	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-353 ENG4 FOREST SERVIC	E		10/11 LUKE TALCOTT				8	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-365 ENG3 ORUPF ENGINE 1	14		10/13	IAN PROFI		4 ARCI			IE CK ICP/0700	ARCH	IE CK ICP/1900
E-9 ENG6 FIRST STRIKE			10/09	ARMONDC	) OZUMA				IE CK ICP/0700	ARCH	IE CK ICP/1900
E-109 WTS2 IRELAND INC 81			10/17	CRAIG VE	Y	1 AI			IE CK ICP/0700	ARCH	IE CK ICP/1900
E-98 DOZ3 MARK JONES TR	UCKING TD1	12	10/19	EVERETT	JONES	S 2 A			IE CK ICP/0700	ARCHIE CK ICP/1900	
E-244 DOZ3 PACIFIC RIDGEL	INE FORES	TRY	10/17	TONY BAL	DWIN		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-313 EXCA OWENS FREIGH	IT LINES, IN	С	10/10	RHETT SM	ITH		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-337 EXCA MASTICATOR-B	OOM MOUN	TED,T3	10/11	DOUG STA	FF		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-357 EXCA MARK JONES TR	RUCKING		10/12	MARK JON	IES		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-90 FEL2 MARK JONES TRU	JCKING		10/15	MARK GOI	OWIN		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
8.			Division	Group Com	municat	ion Sum	mary				
Function	Channel	F	RX Frequency		RX Tone		TX Frequer	ncv N/M	/ TX Tone/NAC	;	Mode
TACTICAL	5	166.7750N		123.		166.77		123.0		A	
COMMAND	COMMAND 8 173.5000N								123.0		A
COMMAND	l	123.	0	168.10	00N	123.0		А			
AIR TO GROUND	AIR TO GROUND 14 172.6750N								172.6750N		
9. Prepared By (Resource Unit	Prepared By (Resource Unit Leader) Approved By (Planni								Date	Ti	ne
JILL JOHNSON	JILL JOHNSON MARGE HUTCHINSO								10/07/2020	2000	)
ICS 204 WF (1/14)			Controlled	Unclassifi	ed Infor	mation	//Basic	•		-	Page 1 of 3

1. Incident Name:					3.								
ARCHIE CREEK							Bran	ch:		Division/Grou	o:		
2. Operational Period:		DAY											
Date/Time From:				ime To:						N/Q			
	THU		10/08/20	020 190	0 T	HU							
4.		-			Operations	-				r			
OPERATIONS CH	lIEF	JEFF BOUSCH MATT CASTLE		NY ENC	GEL	DIVISIO	ON/GRO	UP SUPER\	/ISOR	MICHAEL JACKS	ON		
AIR ATTACK SUPERVIS				S	AFETY OF	FICER	TROY CORN						
_										JACK CATES			
5. Resources Assigned this Period													
Strike Team / Tas Resource Desi			L	WD		Leader		Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time	
E-161 MAST JERRY SWEAR	1	0/14	JERRY SW	EARING	EN	2	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900			
E-384 CHIP ZEBS TREE SVO	C		1	0/15	JORDAN A	LLBRITT	ON	2	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
E-385 CHIP PACIFIC RIDGLE	LINE		1	0/16	GARY WYL	EY		1	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
E-386 CHIP SAYLOR CONS	TRU	CTION	1	0/20	RYAN SAY	LOR		1	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
E-319 CHIP PACIFIC RIDGE	LINE	FORESTRY LL	_C 1	0/09				2	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
E-48 LOG MARK JONES TRI	UCK	ING, INC.	1	0/18	JUSTIN CA	MDEN		1	ARCH	HIE CK ICP/0700	ARCH	ARCHIE CK ICP/1900	
E-49 LOG MARK JONES TR	UCK	ING, INC.	1	0/06	RICK SMIT	H		1 ARCHIE CK ICP/07			ARCHIE CK ICP/1900		
E-92 LDFR NW LOGGING IN	IC		0	9/28	ROSS PAIN	NTER		2	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
O-66 REAF			0	9/24	JESSE SO	Y		1	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
O-140 READ			0	09/24 CHRIS WOODCO			K 1 ARCHI			HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
O-360 REAF			1	0/03	ALAN HEA	TH	1 ARC			RCHIE CK ICP/0700 A		IIE CK ICP/1900	
O-384 REAF (T)			1	0/06	JOHN ANT	HONY	1 ARC			RCHIE CK ICP/0700 AI		ARCHIE CK ICP/1900	
O-482 READ			1	0/21	JOSHUA C	HAPMAN	١	1	ARCH	ARCHIE CK ICP/0700		ARCHIE CK ICP/1900	
O-486 REAF (T)			1	0/10	DANE SJO	DEN		1	ARCH	HIE CK ICP/0700	ARCH	ARCHIE CK ICP/1900	
O-502 ARCH			1	0/12	TROY FER	ONE		1	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
O-382 REM DOUGLAS CO			1	0/19	NICK WEC	KS		4	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
E-29 AMBU MEDIC 1			1	0/06	HUDSON/F	LUMME	R	2	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
E-291 AMBU MEDIC 5			1	0/08	GREG EDV	VARDS		2	ARCH	HIE CK ICP/0700	ARCH	IIE CK ICP/1900	
8.		Channel			/Group Com		- 1	-					
Function		X Frequency N/W 166.7750N		RX Tone		TX Freque			C	Mode			
TACTICAL		123.		166.77		123.0	-+	A A					
COMMAND		8		3.5000N 0.4500N		123.0 168.5625M 123.0 168.1000M				123.0		A	
AIR TO GROUND								123.0 168.1000N 123.0 172.6750N			A		
9. Prepared By (Resource Un	nit Le				ved By (Planning Section Chief)				Date		me		
JILL JOHNSON				MAR	RGE HUTCHINSON				10/07/2020	0			
LICS 204 WF (1/14)			Con	trolled	Unclassifi	ed Infor	mation	//Basic				Page 2 of 3	

1. Incident Name:     3.												
ARCHIE CREEK						Bran	ch:		Division/Group	Division/Group:		
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:						N/Q			
10/08/2020 0700 TH	IU	10	/08/2020 190	0 Т	HU							
Operations Personnel     OPERATIONS CHIEF JEFF BOUSCHOR; TONY ENGEL     DIVISION/GROUP SUPERVISOR MICHAEL JACKSON												
OPERATIONS CHIE	MATT C		R; TONY ENG	BEL	DIVISIO	)N/GRO	UP SUPERV	ISOR	MICHAEL JACKSC	N		
AIR ATTACK SUPERVISO						S	AFETY OFF	ICER	TROY CORN			
JACK CATES												
5.	5. Resources Assigned this Period											
Strike Team / Task Force / Resource Designator     LWD     Leader     Number Persons     Drop Off PT./Time     Pick Up PT./Time												
6. Control Operations/Work As	sianments		<u> </u>									
corridors.	End State: To eliminate the threat to improvements and timber values. Reduce hazards along road system.											
8.			Division/	/Group Com	municat	ion Sum	nmary					
Function	Channe	I R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC		Mode	
TACTICAL	5		166.7750N	1	123.	0	166.77	50N	123.0		А	
COMMAND	123.	0	168.562	25N	123.0		А					
COMMAND	9		170.4500N	123.	0	168.100	00N	123.0		А		
AIR TO GROUND	14		172.6750N	1			172.67	50N			А	
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plar	ning Se	ction Ch	nief)		Date	Time	)	
JILL JOHNSON			MAR	GE HUTCHI	NSON				10/07/2020	2000		
ICS 204 WF (1/14)			Controlled	Unclassifi FIN/		mation	//Basic				Page 3 of 3	

14

1. Incident Name:														
ARCHIE CREEK								Branc	h:		Γ	Division/Group	:	
2. Operational Period:		DAY												
Date/Time From:			[	Date/Ti	me To:							WRIGHT	Ċ	REEK
	THU		10	0/08/20	20 190	0 Т	HU							
4.						Operations	Personn	el						
OPERATIONS CH		JEFF BO MATT CA		r; toi	NY ENG	BEL	DIVISIO	ON/GROU	P SUPER\	/ISOR		OB HINDS MES DICKINSO	N (	τ)
AIR ATTACK SUPERVIS								SA	FETY OF	FICER	I 1	ROY CORN	11 (	1)
											JA	CK CATES		
5.					Resou	irces Assigr	ned this	Period			-			
Strike Team / Tasl Resource Desig				L	WD		Leader		Number Persons	Drop Off PT./Time			F	Pick Up PT./Time
O-488 SOFR				1(	0/10	CHAD HYA	TT		1	ARCH	ΗE	CK ICP/0700	ARC	CHIE CK ICP/1900
O-550 SOFR (T)				1(	0/15	RICHARD	GILLASP	Y	1 ARCHIE CK IC			CK ICP/0700	ARC	HIE CK ICP/1900
O-524 TFLD				1(	0/13	ERIC AND	RSON		1	ARCHIE CK ICP/0700			ARC	HIE CK ICP/1900
O-598 HEQB				1(	0/17	JOHN CAR	OON		1	ARCH	ΗE	CK ICP/0700	ARC	HIE CK ICP/1900
O-607 HEQB (T)				10/17 KENNY LEMMO				S	1	ARCH	ΗE	CK ICP/0700	ARC	HIE CK ICP/1900
O-14 FMOD TIMBER TIPPER	R (R8	&R 10/7-1	0/8)	10/06 C. ABAUGH/G. R				DEKOPP	2	ARCHIE CK ICP/0700			ARC	HIE CK ICP/1900
O-313 FMOD C & K WILDLAN	ND FI	IRE (R&R	R 10/8-	1(	0/07	JIMMY THO	OMAS		2	ARCHIE CK ICP/0700			ARC	CHIE CK ICP/1900
10/9) O-361 FMOD TIMBER TIPPE	R			1(	0/19	RAY SCHL	ATTER	2 ARC			RCHIE CK ICP/0700 AF			HIE CK ICP/1900
E-317 EXCA T1 MARK JONE	S TR	UCKING		1(	0/10	JOHN JON	ES		1	ARCH	HE	CK ICP/0700	ARC	HIE CK ICP/1900
E-318 EXCA URE OUTDOOR	RS			1(	0/17	DON GILBE	ERT		1	ARCH	HIE	CK ICP/0700	ARC	HIE CK ICP/1900
E-336 EXCA T2 JUSTIN PITTS	S TR	UCKING		1(	D/11	KEN OGDE	N		2	ARCH	HIE	CK ICP/0700	ARC	HIE CK ICP/1900
E-329 LDFR MILLER TIMBER	RSVO	CS 280		10/10 KYLE SW			ANK		1	ARCH	HE	CK ICP/0700	ARC	HIE CK ICP/1900
E-346 LDFR J&D LOGGING &	& CO	NTR		1(	0/13	COLBY BR	ADFORD		2	ARCHIE C		E CK ICP/0700 A		HIE CK ICP/1900
E-347 LDFR J&D LOGGING &	& CO	NTR		1(	0/13	JOHN SAN	OWSKI		2	ARCH	HE	CK ICP/0700	ARCHIE CK ICP/1900	
E-8191 LDFR MARK JONES	TRU	CKING		1(	0/07	BILL DELA	NEY			ARCH	HE	CK ICP/0700	ARC	HIE CK ICP/1900
E-341 SKD1 MARK JONES T	RUC	KING		1(	0/10	SABASTIA	N FLORE	INCE	2	ARCH	HE	CK ICP/0700	ARC	HIE CK ICP/1900
E-360 SKD1 WARREN PARTR	RIDGI	E		1(	0/15	WARREN F	PARTRID	GE	1	ARCH	HE	CK ICP/0700	ARC	HIE CK ICP/1900
E-100 FEL1 PONSEE HARVE	STE	R MILLEF	र	1(	0/18	TREVEN O	KES		2	ARC	HIE	CK ICP/0700	ARC	HIE CK ICP/1900
E-8200 TDMP BELLOIR TRU	CKIN	IG INC		1(	0/11	RANDY BE	LLOIR		1	ARCH	HE	CK ICP/0700	ARC	HIE CK ICP/1900
8	D	ivision	/Group Com	municat	ion Sumn	nary								
Function	Channel	F		quency		RX Tone		TX Frequer	,	W	TX Tone/NAC	;	Mode	
TACTICAL		3		168	3.6000N		123.	0	168.60	00N		123.0		А
COMMAND		7			.8250N		123.		168.42			123.0		А
COMMAND		10			9.5375N		123.	0	164.71			123.0	$\square$	A
AIR TO GROUND		14			2.6750N				172.67	50N				Α
9. Prepared By (Resource Un	it Lea	ader)			••	Approved By (Planning Section Chief)					Da	te		Time
JILL JOHNSON					MARGE HUTCHINSON				10	/07/2020	20	00		
ICS 204 WF (1/14)				Cont	rolled	Unclassifi	ed Infor	mation//	Basic					Page 1 of 2

1. Incident Name:						3.					
ARCHIE CREEK						Brand	ch:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From: 10/08/2020 0700 T	HU		Time To 2020 190		HU				WRIGHT	CREEK	
4.		I		Operations I	Personn	el			I		
OPERATIONS CHI			ONY EN	GEL	DIVISIO	ON/GROU	JP SUPER\	/ISOR	BOB HINDS		
AIR ATTACK SUPERVISO									JAMES DICKINSC TROY CORN	N (T)	
AIR ATTACK SUPERVISO						3			JACK CATES		
5.			Reso	urces Assign	ed this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Ti	ïme
E-8201 TDMP MARSHALL TR	UCKING		10/11	JAMES RO	ARK		1	ARCH	IE CK ICP/0700	ARCHIE CK ICP/	1900
O-359 FFT2 (W/ READS)			10/03	PURSLE	ΞY	1	ARCH	IIE CK ICP/0700	ARCHIE CK ICP/	1900	
O-360 REAF			10/03	ALAN HEA	TH		1	ARCH	IE CK ICP/0700	ARCHIE CK ICP/	1900
O-482 READ			10/21	JOSHUA C	HAPMAN	١	1	ARCH	IE CK ICP/0700	ARCHIE CK ICP/	1900
O-485 FFT1 (W/ READS)			10/08	CHRISTOP	PHER MO	CGRATH	1	ARCH	IE CK ICP/0700	ARCHIE CK ICP/	1900
O-502 ARCH			10/12	TROY FER	ONE		1	ARCH	IE CK ICP/0700	ARCHIE CK ICP/	1900
O-496 EMPF			10/13	CODY BEN	NETT		1	ARCH	IE CK ICP/0700	ARCHIE CK ICP/	1900
6. Control Operations/Work As	ssignments	:									
Task: Utilize qualified RE could threaten the 4711 F falling and bucking hazar storage areas. Transport Purpose: Remove dang logs for disposal. Remove End State: Danger trees Merchantable material is 7. Special Instructions:	Road (see ds. Use h non-merc er trees th e and chip are ident	Archie Cre and falling chantable m nat could po resulting s ified by qua	ek Sup and buo aterial otentiall lash to lified R	pression R cking only a to designat y threaten reduce fut EADs and	Repair F as need ted are the 471 ure fire remove	Plan). U ded. Tra as for c I1 Road hazard ed base	tilize mec ansport m hipping a d travel co l potential	haniz ercha nd ste prrido	ed equipment to antable material brage. r. Prepare and s	o limit exposur to designated tore merchant	re to
8.			Division	n/Group Com	municat	ion Sum	mary				
Function	Channe		requency	-	RX Tone		TX Frequer	ncv N/\	N TX Tone/NAC	Mode	
TACTICAL	3		68.60001		123.		168.60	-	123.0	A	
COMMAND	7	1	71.8250	N	123.	0	168.42	50N	123.0	A	
COMMAND	10	1	69.53751	N	123.	0	164.71	25N	123.0	A	
AIR TO GROUND	14	1	72.6750	N			172.67	50N		А	
9. Prepared By (Resource Unit	t Leader)		Appro	ved By (Plan	ning Se	ction Ch	ief)		Date	Time	
JILL JOHNSON			MAF	RGE HUTCHI	NSON				10/07/2020	2000	
ICS 204 WF (1/14)		Co	ntrolled	Unclassifie FINA		mation	//Basic			Page 2	of 2

1. Incident Name:			eu officiassi		3.				
ARCHIE CREEK					Branc	h:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From: 10/08/2020 0700 TI	HU	Date/Time <sup>-</sup> 10/08/2020 1		THU				DFPA W	/T/D/E
4.			Operations	s Personn	el				
OPERATIONS CHI	EF		-	DIVISIO	ON/GROU	P SUPERVI	SOR P	AUL RITTER (54	1) 580-7149
SAFETY OFFICE	R								
5.	<b>I</b>	Res	ources Assig	gned this	Period		<u> </u>		
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG T6 #15-01	lator		K. SMITH	(541)530-	0477	2	ыор	OITT 1./ TIMe	
ENG T6 #11-15				OFF (541)6		2			
ENG T6 #89-88				N (541)580		2			
DIVS				BONE (541		1			
			6188						
T6 ODF COLUMBIA CITY				N (541)58		2			
T6 ODF JOHN DAY				(541)419-		3			
T6 ODF PHILOMATH				41)915-08:		2			
T6 ODF ASTORIA			LIGHTY (	541)637-8	380	2			
DFPA DOZER #22									
DZOP			DOOLITT	LE (541)53	30-0276	1			
HEQB DFPA #52			HUNTER	(541)643-	7121	1			
6. Control Operations/Work As	signments	:				1 1		I	
<ul> <li>Monitor and patrol lir</li> <li>Backhaul equipment</li> </ul>		needed							
<ul> <li>Identify and complete</li> </ul>	e needed	suppression rep							
Coordinate and com <b>7. Special Instructions:</b>	municate	with federal resc	urces and	IMT					
8.		Divisi	on/Group Co	mmunicat	ion Sumr	nary			
Function	Channe	I RX Frequen	cy N/W	RX Tone	/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode
TACTICAL	6	151.340	00N	156.	7	151.3400	ON	156.7	A
COMMAND	11	151.160		146.	2	159.472	5N	146.2	A
AIR TO GROUND	14	172.675				172.675			A
AIR TO GROUND	15	172.462				172.462			A
9. Prepared By (Resource Unit	Leader)		roved By (Pla	-	ction Chi	er)		ate	Time
JILL JOHNSON			ARGE HUTCH			(D	10	)/07/2020	2000
ICS 204 WF (1/14)		Controlle	ed Unclassi	tied Infor	mation//	/Basic			Page 1 of 1

1. Incident Name:				3.									
THIELSEN							Bran	nch:		Division/Group	):		
2. Operational Period:	DAY												
Date/Time From:			Date/T	ime To:			TH	HELSE	N	A/M/P/W	/		
10/08/2020 0700 TH	U	1	0/08/20	020 190	0	THU							
4.					•	ns Person							
OPERATIONS CHIE	F JEFF BO MATT C		DR; TO	NY ENG	BEL		BR	ANCH DIRE	CTOR	AARON ROWE			
DIVISION/GROUP SUPERVISO							Ş	SAFETY OF	FICER	TROY CORN			
	CHRIS	NHITE (	T)							JACK CATES			
5.			-	Resou	irces Ass	igned this	Period						
Strike Team / Task F Resource Designa			L	WD		Leader		Number Persons		op Off PT./Time	Pi	ck Up PT./Ti	me
O-549 SOF1			1	0/14	IVAN CL	JPP		1	THIE	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
O-589.2 SOF2			1	0/18	TODD C	AMM		1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
O-186 TFLD			1	0/16	LEE MIG	CHAEL NE	LSON	1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
O-95 HEQB (T)			1	0/11	DUSTIN	APPLETO	N	1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
O-96 HEQB			1	0/11	JAMES	LINDSAY	1 TF			_SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
O-125 HEQB (T)			1	0/20	MAX LE	IDENFRO	ST	1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
C-11 HC2 MOSQUEDA REFOR	ESTATION	1	1	0/09	SAUL E	QUIHUA		20	THIEI	IELSEN SPIKE/0700 T		LSEN SPIKE	/1900
E-223 ENG6 LONE WOLF WILD	FIRE 42		1	0/08	DAVE S	ARANTO		3	THIEI	_SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-247 ENG6 JR WILDFIRE 07			1	0/08	JAMES	RETTSTAT	Т	3	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-52 ENG6 CONTRACT WATE	R WAGON		1	0/09	MUSIA N	MICHAEL		2	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-8 DOZ3 BOB MURRAY LOGO	GING		1	0/09	GARCIA	UNDERW	OOD	1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-109 SKD1 MARK JONES TRU	JCKING		1	0/10	WILL DUFFIELD			2	THIELSEN SPIKE/0700		THIE	LSEN SPIKE	/1900
E-54 EXCA B ROCK READY			1	0/16	GLEN R	OBINSON		1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-147 EXCA SCOTT MARSHAL	L TRUCKI	NG	1	0/13	SCOTT	MARSHAL	L	1	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-45 FEL1 MARK JONES TRUC	KING		1	0/08	TYLER I	ARCEY		2	THIEI	SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
E-335 GRINDER					RAY BR	EWINGTO	N	2	THIEI	_SEN SPIKE/0700	THIE	LSEN SPIKE	/1900
O-6 READ			1	0/10		H HANCO	СК	1		_SEN SPIKE/0700			
O-134 REAF			1	0/11	SOPHIA	KIM		1	THIEI	_SEN SPIKE/0700	THIE	LSEN SPIKE	:/1900
8.			D	ivision/	/Group C	ommunica	tion Sun	nmary					
Function	Channe	el l	RX Fre	quency	N/W	RX Ton	e/NAC	TX Freque	ncy N/	W TX Tone/NA	с	Mode	
COMMAND	1		17	1.4250N	1	103	3.5	166.00	000N	192.8		А	
TACTICAL	5		16	8.2625N			8.5	168.26	625N	103.5		А	
AIR TO GROUND	13		17	1.1125N	25N			171.11	25N			А	
9. Prepared By (Resource Unit I	_eader)			Approv	Approved By (Planning Section Chief)					Date	T	ïme	
JILL JOHNSON					MARGE HUTCHINSON					10/07/2020 20		15	
ICS 204 WF (1/14)			Cont	rolled	Unclass	ified Info	rmatior	n//Basic				Page 1 d	of 2

1. Incident Name:										
THIELSEN						Bran	ch:		Division/Group	):
2. Operational Period:	DAY									
Date/Time From:		Date/T	ime To:			TH	IIELSE	N	A/M/P/W	1
10/08/2020 0700 TH	U	10/08/2	020 1900	) TI	HU					
4.				Operations I	Personn					
OPERATIONS CHIEF	F JEFF BO MATT C		NY ENG	EL		BRA	ANCH DIRE	CTOR	AARON ROWE	
DIVISION/GROUP SUPERVISOF						s	AFETY OF	ICER	TROY CORN	
	CHRIS	WHITE (T)							JACK CATES	
5.			Resou	rces Assign	ed this I	Period				
Strike Team / Task F Resource Designa		. I	_wd		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-59 EMTP		1	0/09	MATTHEW	STIVER	S	1	THIEL	SEN SPIKE/0700	THIELSEN SPIKE/1900
O-157 EMTF		1	0/13	VER		1	THIEL	SEN SPIKE/0700	THIELSEN SPIKE/1900	
O-175 EMTF		1	0/15	CAYLA FOR	RSYTHE		1	THIEL	SEN SPIKE/0700	THIELSEN SPIKE/1900
O-328 EMPF		1	0/11			1 THIELSEN SPIKE/0700 TH				THIELSEN SPIKE/1900
E-71 AMBU AMBO 1571		1	0/12				1	THIEL	SEN SPIKE/0700	THIELSEN SPIKE/1900
E-72 AMBU MED TRANSPORT		1	0/10	CHRIS ARV	/IDSON		2	THIEL	SEN SPIKE/0700	THIELSEN SPIKE/1900
6. Control Operations/Work Ass	ignments	:								
Task: Patrol and Mop-up a Purpose: Continue to pro										
End State: To eliminate th				ce uamay	e iniou	ign sup	pression	enone	).	
7. Special Instructions:										
8.			Division/	municat	ion Sum	mary				
Function	Channe	el RX Fre	equency	N/W	RX Tone/NAC TX Freque		ncy N/V	V TX Tone/NA	C Mode	
COMMAND	1		1.4250N		103.5 166.00			192.8	A	
TACTICAL	5		8.2625N		103.	103.5 168.2625N 103.5 A				
AIR TO GROUND	13	17	1.1125N		nin - O	otion O'	171.11			A
9. Prepared By (Resource Unit L	_eader)				-	ning Section Chief) Date Time				
ICS 204 WF (1/14)		Co		GE HUTCHI					2045 Page 2 of 2	

1. Incident Name:					3.						
THIELSEN						Brar	nch:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:			1 TH	HELSE	N	NORTH	DIAI	MOND
10/08/2020 0700 TH	IU	1	0/08/2020 190	0	THU						
4.					ons Persor						
OPERATIONS CHIE	MATT C		DR; TONY ENG	GEL		BR	ANCH DIRE	CTOR	AARON ROWE		
DIVISION/GROUP SUPERVISO			E				SAFETY OF	FICER	TROY CORN		
_									JACK CATES		
5.			Resou	irces As	signed thi	s Period		-			
Strike Team / Task Resource Design			LWD		Leade		Number Persons		p Off PT./Time	Pick	Up PT./Time
O-549 SOF1			10/14	IVAN C	UPP		1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O-589.2 SOF2			10/18	TODD	CAMM		1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O- TFLD			10/16	JED GE	TMAN		1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O-19 TFLD			10/10	BRIAN	SMITH		1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O-646 TFLD			10/21	MERED	DITH CHILI	S	1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O-18 HEQB			10/11	MICHA	EL KARR		1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O-79 FMOD GOODSON LOGG	ING		10/18 NATHANIEL Z			ER	2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
O-85 FMOD C & K WILDLAND	FIRE		10/08	SHAWI	N WILLIS		2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-9000 ENG3 UMPQUA 334			10/09	TOMM	Y DAVIS		8	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-97 WTT2 ALL WET WATER	TRUCKING	i	10/18	RICK B	ASSONET	Г	1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-35 DOZ3 PJF INC			10/13	AARON	FENTER		2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-149 DOZ1 MARK JONES			10/14	KEEGA	N COOPE	२	2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-55 CHIP VALLEY TIMBER IN	IC.		10/09				2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-29 EXCA DENNY POTTER L	OGGING		10/09	RAY A	DAMS		2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-144 EXCA FS 1990			10/13					THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-148 EXCA SHAD STUFFLEB	EAM		10/13	JOE LII	LIE		1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-314 EXCA TABLE MOUNTAIN	FORESTR	RΥ	10/14	MICHE	LE PARTR	DGE	1	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-315 EXCA TABLE ROCK FOR	ESTRY		10/10	ART LA	CEY		2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-362 EXCA			10/15				2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
E-44 FEL2 RUDE LOGGING/ F	EL2		10/16	STEVE	KOWING		2	THIEL	SEN SPIKE/0700	THIELS	EN SPIKE/1900
8.			Division	/Group (	Communic	ation Sur	nmarv				
Function	Channe	el	RX Frequency			ne/NAC	TX Freque	ency N/V	V TX Tone/NA	:	Mode
COMMAND	1		171.4250N			3.5	166.0		192.8		A
TACTICAL	4		169.1250N			169.1	250N	103.5		A	
AIR TO GROUND	13		171.1125N			125N			А		
9. Prepared By (Resource Unit	Leader)		Approv	proved By (Planning Section Chief) Date				Date	Tim	e	
JILL JOHNSON	JILL JOHNSON MAR								10/07/2020 204		
ICS 204 WF (1/14)			Controlled	Unclas	assified Information//Basic Page					Page 1 of 3	

1. Incident Name:		3.												
THIELSEN								Bran	ch:			Division/Group	):	
2. Operational Period:	DAY													
Date/Time From:				ime To:				TH	IELSE	N		NORTH	DI/	AMOND
10/08/2020 0700 TH	U	1	0/08/20	020 190	0	Tł	HU							
4.	-				•	ions I	Personn							
OPERATIONS CHIE	F JEFF BO		DR; TOI	NY ENC	GEL			BRA	NCH DIRE	CTOR	AA	RON ROWE		
DIVISION/GROUP SUPERVISO	R RICHAR	RD TING	LE					S	AFETY OF	FICER	1			
5.				_							JA	CK CATES		
			-	Resou	irces A	ssign	ed this	Period	- T	1				
Strike Team / Task Resource Design			L	.WD			Leader		Number Persons		op C	Off PT./Time	F	Pick Up PT./Time
E-156 FEL1 RUDE LOGGING			1	0/15	SHAW	VN SK	IDGEL		1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-132 TUB GRINDER LANE FO	RESTRY		1	0/12	JOE T	URNI	EY		1	THIELSEN SPIKE/0700			THIE	ELSEN SPIKE/1900
E-151 SKD2 DAMON LOGGING			1	0/15	DAN ł				2	THIELSEN SPIKE/0700				
E-152 SKD2 MID VALLEY RAN	СН		1	0/14	BRAD	) HELI	LENTHA	L	2					ELSEN SPIKE/1900
E-145 LDFR FS 6304				0/13						THIELSEN SPIKE/0700				
E-153 LDFR LANE FOREST PR				0/14	4 DARREL BOOTS 5 WILLIAM HOOVE				1 THIELSEN SPIKE/070					
E-42 LOG SELF LOADER MAR	42 LOG SELF LOADER MARK JONES						OOVER		1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-138 TDMP FS 2943			1	0/13					1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-139 TDMP FS 4018			1	0/13					1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-140 TDMP FS 6303			1	0/13					1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-154 TDMP DEAN INNOVATIO	ONS,		1	0/14	NICK	ROP	KINS		1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-155 TDMP DEAN INNOVATIO	ONS		10/14 BRANDEN ROBER				ROBER	rs	1	THIE	THIELSEN SPIKE/0700 1			ELSEN SPIKE/1900
E-141 TCTL FS 4020 TILT BED	TRANSPO	DRT	1	0/13				THIE			HIELSEN SPIKE/0700		THIE	ELSEN SPIKE/1900
E-142 TCTL FS PUP TRAILER			1	0/13						THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
E-143 GRD GRADER FS 6302			1	0/13						THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
O-149 REAF (T)			1	0/12	ERIC	MICH	AEL HEI	_EBRAN	T 1	THIE	LSE	N SPIKE/0700	THIE	ELSEN SPIKE/1900
8	Com	municat	ion Sum	mary										
Function	Channe	el		quency			RX Tone	/NAC	TX Freque	-	w	TX Tone/NA	с	Mode
COMMAND	1			1.4250			103.		166.00			192.8	$ \rightarrow$	A
	4			9.1250			103.5 169.1250N 103.5 171.1125N		A					
AIR TO GROUND 9. Prepared By (Resource Unit	13 Leader)		17	1.1125N		(Plan	nina Se	ction Ch		NICS	Dat	e		A Time
JILL JOHNSON					GE HU	-	-		,					
ICS 204 WF (1/14)			Cont							Page 2 of 3				

1. Incident Name:				3.				
THIELSEN				Branc	:h:		Division/Group	:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:		TH	IELSE	Ν	NORTH	DIAMOND
10/08/2020 0700 TH	IU	10/08/2020 1900	THU					
4.			perations Personr					
OPERATIONS CHIE	MATT CASTLE		EL	BRA		CTOR	AARON ROWE	
DIVISION/GROUP SUPERVISO	R RICHARD TINC	GLE		S/	AFETY OFF		TROY CORN JACK CATES	
5.		Resourc	ces Assigned this	Period				
Strike Team / Task Resource Design		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			
6. Control Operations/Work As	signments:	- 1 - 1						
Task: Remove all Danger logs. Tub Grind non-merc	h and spread c	hips.		and egr	ess from	the 00	05 to Hwy 138. I	Deck merchantable
Purpose: Protect life and End State: Trees are rem				oncy line	es for Dia	mone	d Lake Commun	ity
7. Special Instructions:		iways to creat		ency into				ity.
-								
8.		Division/G	Group Communica	tion Sum	mary			
Function	Channel	RX Frequency N	J/W RX Ton	e/NAC	TX Frequer	ncy N/V	N TX Tone/NAC	C Mode
COMMAND	1	171.4250N	103	.5	166.00	00N	192.8	A
TACTICAL	4	169.1250N	103	.5	169.12		103.5	A
AIR TO GROUND	13	171.1125N			171.11			A
9. Prepared By (Resource Unit	Leader)	Approve	ed By (Planning Se	ction Chi	ef)		Date	Time
JILL JOHNSON		MARG	E HUTCHINSON				10/07/2020	2045
ICS 204 WF (1/14) 22		Controlled U	Inclassified Info FINAL	rmation/	/Basic			Page 3 of 3

<b>AIR OPERAT</b>	IONS SUMMAR	Y 220	Prepared By: Tim Lyda		epared: 10/	07/2020		Prepared Tim	e: 1600	
1. INCIDENT NA	ME: ARCHIE CRE	EK	2. OPERATIONAL PERIOD 10/08/2020	-	<b>RT TIME:</b> 0800	END TIME: 2000	<b>SUNRISE:</b> 0718	<b>SUNSET:</b> 1839	<b>Pumpkin:</b> 1909	
3. REMARKS (S	•	•	ns Special Equipment, etc.). <u>TEAM EFFORT</u>		3JR - Sho Orde Communie See	ALERT AIRCI IA: TBD rt Haul Capak Sunriver, Ol er through cations/Dispa Medical Plan Life Flight @	ole Staged at R I <i>tch</i> in the IAP	Polygon (20NM x 42NM) 8,000' MSL Daylight Hrs		
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	Freq	Tone	8A. FIXED-V	VING Ordering	, ,		
ASGS	Tim Lyda	541-761-267	6 A/A Primary (A-9)	126.4500			AIRTANKERS/L ATGS order	EAD PLANES/SI through Dispate		
			A/A Secondary (A-10)	127.3500		8B	. Aerial Supervis	ion / Personnel /	Location	
НЕВМ	Kristina Sheppard	541-821-202	3 A/G Primary (A-8)	172.6750		AIR ATTACK I	Platforms: Order	through Dispate	h, OR-RIC	
			A/G Secondary (A-7)	172.4625						
USFS UAO	Jim Dotson	307-413-202	4 ODF IA A/A(Primary)	134.7250	250					
DFPA UAO	Rory Collins	541-580-715	B ODF IA A/G (White Net Primary)	151.310	156.7	Air Guard: 168.6250 (110.9 Tx Tone)		Tone)		
DFPA Dispatch	541-672-6507	Ext 121 or 13	8 OR-RIC Dispatch	R170.025		S33 (Madras) U	nicom: 122.8			
OR-RIC		541-957-325	3	T166.300	107.2	RDM (Redmor	nd) Unicom: 122.9	95		
			DFPA Dispatch	R151.1600	146.2	16S (Myrtle C	reek): 122.7			
				T159.4275	146.2	RBG (Roseburg) Unicom: 122.8		3		
			Helibase and Deck	163.100		LMT (Klamath	Falls) Unicom:	122.95		
			ODF-IA A/G (Orange Net - Secondary)	151.4375	156.7	Myrtle Creek H	lelibase N	42 59.84 619' Elevation	W123 18.92	

#### 9. HELICOPTERS

FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
480	2	UH1B++(On loan if available)	16S	0930	0930	Call Air Support to Order	2WM	1	KMax	Strader	0800	0830	Jordan Olsen 704-418- 6646
5MM	2	UH-IH++ (On loan if available)	16S	0930	0930	Call Air Support to Order							

AIR OPERATIONS SUMMARY	Prepared By: Tim Lyda
------------------------	-----------------------

INCIDENT	T NAN	AE:			OPS PE	RIOD DA	TE:	STA			END TIME:	Sunrise Ch		
Thielsen					10/08/2	20		080	00	4	2000	0713	1	833
							Equipment, etc.)			MEDEV	VAC:		TFR #: 0/	
Call LIFC o	on Wal	ker repeater w	hen taking	g off a	nd landing	at Chemult	. Transition to RI	CC as you	ı enter				Polygon to	
the Umpqua	a.										aul @ Sun River		Freq-128.1	00
										-	Order thru Ros	eburg Aircraft		
											Desk @			
											541-957-3253			
Please Sen	d all A	ircraft costs to	: Archied	creekh	elibase(a)gi	mail.com								
PERSON	NEL	NAME		PHC	DNE #	FREQ	UENCIES		AM	FM	FIXED-W	ING- Type/ M	ake-Model/	N#/ Base
ASGS		Tim Lyda		541-	761-2676	A/G				171.112	25			
						A/A			128.10	0				
												PERVISION- C		RICC
											Platforms in	KLM and MFR.		
HMGB –	лиv	Tyler Davis		260	220-5359	Cinnor	non (Umpqua)							
Line Med		Ryan Grego			363-0770	Ciiiiai	Rx: 171.425 to	ne103.5						
Water ten		Russ Belloin			430-0805		Tx: 166.000 tor							
Roseburg					957-3325	Walke	r (Lakeview)							
tch (RICC						-	Rx: 170.525 to	ne:103.5						
~	/					-	Tx:162.750 ton							
Lakeview	/ Disp			541-	947-6315									
atch (LIF	C)													
HELICOP	PTERS													
FAA N#	TY	MAKE/ MO DEL	BAS	E	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ N DEL	MO BASE	START	AVAIL	REMARKS
20HX	3	AS-350-B3	Beaver N	/larsh	0800	0900								
													1	

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

Controlled Unclassified Information//Basic										
1. Incident Name:   2. D				Date/Time Prepared:	te/Time Prepared: 3. Operational Period			I: DAY		
			Date: 10/07/2020 Time: 1028			Date/Time From: 10/08/2020 0700 THU			Date/Time To: 10/08/2020 1900 THU	
4. Basic Ra	adio Chai	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Rac System Talkgroup		RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
AC	1	TACTICAL	TAC 1	DIV A / R / S	168.0500N	123.0	168.0500N	123.0	A	TAC 1
AC	2	TACTICAL	TAC 2	DIV F / H / K	168.2000N	123.0	168.2000N	123.0	A	TAC 2
AC	3	TACTICAL	TAC 3	WRIGHT CREEK	168.6000N	123.0	168.6000N	123.0	A	TAC 3
AC	4	TACTICAL	TAC 4		166.7250N	123.0	166.7250N	123.0	A	RESERVED
AC	5	TACTICAL	TAC 5	DIV N/Q	166.7750N	123.0	166.7750N	123.0	A	TAC 5
AC	6	TACTICAL	RED NET	DFPA DIV W/T/D/E	151.3400N	156.7	151.3400N	156.7	A	DFPA RED NET
AC	7	COMMAND	CMD 7	DIV A, WRIGHT CRK	171.8250N	123.0	168.4250N	123.0	A	SCOTT MOUNTAIN
AC	8	COMMAND	CMD 8	DIV H/K, N/Q	173.5000N	123.0	168.5625N	123.0	A	TWIN LAKES
AC	9	COMMAND	CMD 9	DIV N/Q, R/S, W/T/D/E	170.4500N	123.0	168.1000N	123.0	A	RED BUTTE
AC	10	COMMAND	CMD 10	DIV F, H/K, WRIGHT CREEK	169.5375N	123.0	164.7125N	123.0	A	CHILCOOT MOUNTAIN
AC	11	COMMAND	DFPA RPT	DIV W/T/D/E	151.1600N	146.2	159.4725N	146.2	A	DFPA SIMULCAST REPEATER
AC	12	COMMAND	ROD LANE		170.0250N		166.3000N	107.2	A	BLM LANE MTN REPEATER
AC	13	COMMAND	CHILCOOT	DIV F, H/K	170.5500N	103.5	164.8000N	192.8	A	FS CHILCOOT REPEATER
AC	14	AIR TO GROUND	A/G PRI	ALL	172.6750N		172.6750N		A	AIR TO GROUND PRIMARY
AC	15	AIR TO GROUND	A/G SEC	ALL	172.4625N		172.4625N		A	AIR TO GROUND SECONDARY
AC	16	AIR GUARD	AIRGUARD	ALL	168.6250N		168.6250N	110.9	A	AIRGUARD
5. Special	Instructio	ons:	I			1	I	1	1	
6. Prepared By (Communications Unit Leader)			Name: MISSY PARK	Name: MISSY PARKER				Signature: Missy Parker		
ICS 205				IAP Page				Date/Time: 10/07/2020 1028		
				0	d Unclassified Ir	· · · · · · · · · · · · · · · · · · ·	//D ! -			

Page 1 of 1

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

1. Incident Name: 2				Controlled Unclassified Information//Basic         2. Date/Time Prepared:       3. Operational Period:				DAY			
THIELSEN				Date:         10/07/2020           Time:         2000			Date/Time From: 10/08/2020 0700 THU			Date/Time To: 10/08/2020 1900 THU	
4. Basic Ra	adio Char	nnel Use:									
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/N		X Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CIMMAMON	UMPQUA NF CINNAMON BUTTE	171.4250N	103.	5 16	6.0000N	192.8	А	DIV A/M, P/W, NORTH DIAMOND
	2	COMMAND	PIG IRON	UMPQUA NF PIG IRON RPTR	171.4250N	103.5	5 16	6.0000N	179.9	А	DIV P/W
	3	COMMAND	E DOEHD	UMPQUA NF DOE HEAD RPTR	171.4250N	103.5	5 16	6.0000N	186.2	А	
	4	TACTICAL	NURD PROJ	NURD/RRF PROJECT	169.1250N	103.5	5 16	9.1250N	103.5	А	NORTH DIAMOND
	5	TACTICAL	DLRD PROJ	DIAMOND LAKE RD PROJECT	168.2625N	103.5	5 16	8.2625N	103.5	А	DIV A/M/P/W
	6	TACTICAL	CG/T PRJ	COTTAGE GROVE/TILLER	167.3750N	103.5	5 16	7.3750N	103.5	А	
	7	COMMAND	WNF WALK	WINEMA NF WALKER RPTR	170.5250N	103.5	5 16	2.7500N	141.3	А	
	8	COMMAND	RRFHERSH	ROUGE RIVER NF HERSHBERGER	169.5750N	67.0	) 16	4.8750N	67.0	А	
	9	COMMAND	CHILCOOT	FA CHILCOOT REPEATER	170.5500N	103.5	5 16	4.8000N	192.8	А	
	10	COMMAND	INTEROP	DOUGLAS CO. INTEROP	152.6600N	151.4	4 15	7.8600N	110.9	А	
	11	COMMAND	CMD 11	THIELSEN BASE CAMP	169.7500N	123.0	0 16	7.1000N	123.0	А	**NOT IN SERVICE **
	12 C	COMMAND	CRATR LK	CRATER LAKE NP WATCHMEN	170.1000N	110.9	9 16	6.2375N	110.9	А	
	13 AIR TO GROUND		A/G-PRI	NIFC AIR TO GROUND	171.1125N		17	1.1125N		А	A/G PRIMARY- ALL DIVISIONS
	14	AIR TO GROUND	A/G-SEC	NIFC AIR TO GROUND	173.8625N		173	3.8625N		А	A/G SECONARY-ALL DIVISIONS
	15	TACTICAL	VMED 28	INCIDENT MEDVAC	153.3400N		15	3.3400N		А	** MEDIVAC **
	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250N		16	8.6250N	110.9	А	ALL DIVISIONS
5. Special	Instructio	ons:		·			· · ·				
6. Prepared By (Communications Unit Leader)				Name: MISSY PARKER				s	Signature: Missy Parker		
ICS 205				IAP Page				D	Date/Time: 10/07/2020 2000		

# Thank You

On behalf of Roseburg District Bureau of Land Management, Umpqua National Forest, and all cooperators on this incident, we'd just like to thank you for your efforts to clean up trash and other debris around and within the fire area. Several of us who have worked on incidents around the West and the nation have noticed how 'clean' our work areas / Divisions have been. Thanks again for your diligence and keep up the great work!



**Cheers!** 

Resource Advisors and Agency personnel

# Weed Wash!!



Good news....the weed wash is still up and running! Our objective, at this point in the game, is to complete suppression repair while minimizing damage to natural resources. Thank you for your continued vigilance in helping us achieve that goal!

There is one weed wash location on the Archie Creek Fire;

- Currently it is at Glide ICP (for all heavy equipment, and all vehicles).
- Stay tuned for an update on location we are trying to get the weed wash moved before the weekend (10/10 and 10/11) is over.

We ask that you wash your vehicles during the following situations;

- Prior to demob....DO NOT take our weeds home with you!
- Whenever logistically possible, wash equipment/vehicles prior to moving from the BLM/Private checkerboard to Forest Service-administered lands.

\*\*If you are just arriving to the Archie Creek Fire, take all vehicles through the weed wash before entering the Archie Creek Fire.\*\*

- To review, please wash your vehicle / equipment upon:
- 1. Initial mobilization into camp;
- 2. Final demobilization;
- 3. Moving from BLM to FS;
- 4. As often as possible!

Reminder: all heavy equipment at Archie Creek must go to Glide for weed washing.

\*Federal agencies and private industry spend thousands of dollars a year in the fight against noxious weeds as they spread from the valleys (or other infested areas) into un-infested Public Lands and plantations. Prevention is by far the most effective proactive weapon we have; it saves taxpayer dollars, and all it takes is a little extra time.

# **DEMOB INSTRUCTIONS**

In the COVID-19 environment we are limiting direct contact where possible including within the demob process.

As such, much of the process will be completed via cellphone. Please wear a <u>face covering</u> during any in person interaction.

## Demob steps for all resources (must be done in order):

- Any resources that were off pavement must go through weed wash. Location @ Thielsen Fire = Diamond Lake Camp. Location @ Archie Creek Fire = ICP.
- 2. Check out with **Ground Support** at either camp.
- 3. Turn in any radios to the **Communications Unit** and checked out supplies to the **Supply Unit** at either camp.
- 4. Call Demob Unit @ 541-887-0815
- 5. Call **Finance** @ 509-949-3210 or 360-601-8820
- 6. Scan this QR code and review the information on COVID.



If you follow this process you will be made available in the ordering system faster for your next assignment.

Any questions about the process please contact the Demob Unit at 541-887-0815.

Thank you and safe travels!

## Tentative Demob List Archie Creek Fire - October 8, 2020

	1 1 1	chie Creek I	$\mathbf{H} \mathbf{C} = \mathbf{O} \mathbf{C} \mathbf{U} \mathbf{O} \mathbf{C} \mathbf{I} \mathbf{U} \mathbf{J} \mathbf{U} \mathbf{Z} \mathbf{U} \mathbf{Z} \mathbf{U}$
EQUIPMENT			
E-2	0900	(WTS2)	WILLIAM NASH 44
E-39	1145	(PU)	C&K WILDLAND FIRE
E-105	1200	(WTS2)	IRELAND INC 46
E-113	1215	(WTS2)	PARTRIDGE
E-342	1230	(DOZ2)	J B LOGGING
E-118	1245	(SKD2)	PACIFIC RIDGELINE FORESTRY
E-345	1300	(SKD2)	MARK JONES TRUCKING
OVERHEAD			
O-604	0700	(TFLD)	JOHANSEN, JUSTEN WILLIAM
O-409	0715	(HEQB)	FRANKLIN, THOMAS
O-615	0745	(ITSS)	MALLERY, TODD GLENN
O-399	0815	(EMPF)	FIRELINE MEDICS ANDREW
O-261	0845	(TFLD)	RYAN, JOHN S
O-314	0930	(FMOD)	C & K WILDLAND FIRE, LLC -
O-313	0945	(FMOD)	C & K WILDLAND FIRE, LLC
O-515	1045	(TFLD)	NIEBEL, THADDEUS
O-10003	1100	(READ)	MCENROE, JEFFREY
O-10005	1115	(READ)	KEHOE, MARK
O-380	1600	(EMPF)	ABEL, FRANK HOYLE
O-454	1830	(HEQB)	HADWEN, JUSTIN
O-443	1845	(BCMG)	MCCORKLE, CHRISTOPHER M
O-304	1900	(SECM)	BRADFORD, KAREN L
O-453	2000	(HEQB)	FAULK, ZACHARY THOMAS
		Friday, O	ctober 9, 2020
CREWS			
C-61		(HC2I)	PACIFIC OASIS WILDFIRE
C-62		(HC2I)	SES AHTANUM, WA-STATE
EQUIPMENT E-142		(ENG4)	J3 CONTRACTING, LLC
E-151		(SKG2)	WYEAST FORESTRY
E-247		(ENG6)	JR WILDFIRE 07
E-291 OVERHEAD		(AMBU)	AMERICAN MEDICAL RESPONSE,
0-216		(DRIV)	ADAMSKI, KEVIN J
0-452		(SEC1)	BOSCH, BRANDON J
0-221.38		(TNSP)	DAVIS, ERIKA L
O-485		(FFT1)	MCGRATH, CHRISTOPHER J
O-387		(PIOF)	ENGLE, JASON

# Tentative Demob List Thielsen Fire - October 8, 2020

CREWS			
C-6	1000	(HC2)	PONDEROSA REFORESTATION
EQUIPMENT			
• -			
E-72	0830	(AMBU)	MED TRANSPORT
E-23	1015	(ENG6)	<b>BIG BEAR LOGGING &amp;</b>
E-52	1315	(ENG6)	CONTRACT WATER WAGON
E-166	1345	(GRD)	COMPACTOR, PRO RENTALS &
OVERHEAD			
O-59	0730	(EMTP)	STIVERS, MATTHEW DISON
		riday Oa	tober 9, 2020
	Г	nuay, Oc	1000019, 2020
CREWS			
C-11		(HC2)	MOSQUEDA REFORESTATION
EQUIPMENT			
E-33		(WEED)	AUTOBROT WATER LLC/WEED
E-45		(FEL1)	MARK JONES TRUCKING INC
OVERHEAD			
O-85		(FMOD)	C & K WILDLAND FIRE
0-00			

Human Resource Message – Archie Creek/Thielson Fires October 8, 2020



## Helpful Information

We find there are many times when fire personnel need to have things/items/stuff mailed to them while they are on fire assignments. Therefore, we contacted the local post office to find the best mailing address, as there is no physical mailing address for the Archie Creek ICP or the Thielsen Spike Camp.

#### To receive mail, please follow this process:

- 1. Have the sender address to: Your Name, General Delivery, Glide, Oregon 97443
- To pick up your mail at the Glide Post Office, you will need to provide your identification to the Post Office. Per the Postmaster, we cannot pick up anyone's mail.
- **3.** Glide Post Office Hours: M-F 0800-12:00 and 12:30-4:30. You may also pick up your mail on Saturday morning from 08:30-10:00 A.M. at the Glide Post Office caller window.

#### To send mail, please follow this process:

4. If you need to mail a letter, etc. and you are not able to drop it off at the post office, you may drop off your stamped letter at the Information yurt at the Archie Creek ICP and we will take it to the post office for you. For folks at the Thielson Spike Camp, if you need to send mail or receive mail, please contact the Public Information folks at the Archie ICP.

#### Lost and Found

If you lost something, we may have found it. Please contact the Public Information folks at the Archie Creek ICP. They have a few items and one of them may be yours. <u>2020.archiecreek@firenet.gov</u>, <u>or call the Archie Creek Information phone number</u> at 941-334-7674.

Please have a safe and successful day!

#### **Quote for the Day**

When things do not go your way, remember that every challenge – every adversity – contains within it the seeds of opportunity and growth.

Roy T. Bennett

Susie Manezes, Human Resource Specialist PNW Team 12 – Contact: 602-571-9327 Located at the Incident Command Post (ICP) Glide, OR. <u>smanezes@blm.gov</u>



Diversity, Teamwork, Appropriate Behavior...Mutual Respect...You Make the Difference!

# ARCHIE CREEK / THIELSEN CONTACT LIST

FINANCE 2020.archiecreek.finance@firenet.gov

DMOB 2020.archiecreek.DMOB@firenet.gov

SITUATION UNIT 2020.archiecreek.situation@firenet.gov

PLANS 2020.archiecreek.plans@firenet.gov

LOGISTICS All orders (ICS-213) need to be submitted electronically to: 2020.archiecreek.ordering@firenet.gov

INFORMATION 2020.archiecreek@firenet.gov

NOTE: These email addresses are used for both Thielsen and Archie Creek Fires.

# Archie Creek Fire & Thielsen Fire Training Message LAST DAY TO START NEW TRAINING ASSIGNMENTS

# SUNDAY 10/11/2020!!!



## <u>TNSP will be on R&R Oct. 8 & 9</u> Starting Oct. 10<sup>th</sup>, TNSP will be available 6-9am by appointment only and 3-8pm daily Erika L. Davis ~ (850) 841-0038 ~ <u>Erika.Davis@USDA.GOV</u>

## TRAINING REGISTRATION



https://tinyurl.com/yxs7x4bm

- Initiate registration via QR code
- Send Red Card and PTB cover
- Receive confirmation email w/forms

## **TRAINING CLOSE-OUT**



https://tinyurl.com/y54ufg3v

- Initiate Close-out via QR code
- Send completed Performance Evaluation(s), Evaluation Record(s), Final Evaluators Verification (if necessary)

## LOGISTICS INFORMATION

Archie Creek Kitchen Breakfast: 0600-0830 Dinner: 1830-2130

Archie Creek Showers Opens: 0500 Closed: 1200-1400 Closed: 2200

Thielsen Spike Breakfast: 0600-0900 Dinner: 1600-2200





For COVID mitigation, please reduce the numbers of individuals coming to the kitchen window. Send representatives to collect meals for groups.

## FINANCE

Communications for Finance should be sent to 2020.Archiecreek.finance@firenet.gov

## Send CTRs and Shift Tickets to the above email.

Please keep your CTRs and Shift Tickets up-to-date -DON'T WAIT!

Resource Order Numbers in <u>8000's</u> Beginning 10/05/2020 will demob from the DFPA OFFICE 1758 NE Airport Road Roseburg, OR 97470

## Contact Information:

Equipment Time: Christina Goebel – 509-670-5889 Personnel Time: Carol Long – 509-433-1115 Procurement: Mark Bohnet – 509-531-7418 Compensation & Claims: Barb Haxby – 360-601-8820 Finance Section Chief: Cheri Fuller – 509-949-3210 Deputy Finance Section Chief: Barb Haxby – 360-601-8820 ICPI: Rob Hechinger – 509-675-5821



Finance Archie Creek

#### FINANCE

#### Communications for Finance should be sent to 2020.Thielsen.finance@firenet.gov

#### Submit all Personnel Time & Equipment Time to the email above!

All CTRs and Shift tickets must be signed by your *incident* supervisor.

Shift tickets shall also be signed by the contractor or their representative. Please write the fire name and your <u>**Resource Order Number**</u> on the CTR or shift tickets.

Only one person (single resource) on a Crew Time Report (CTR)

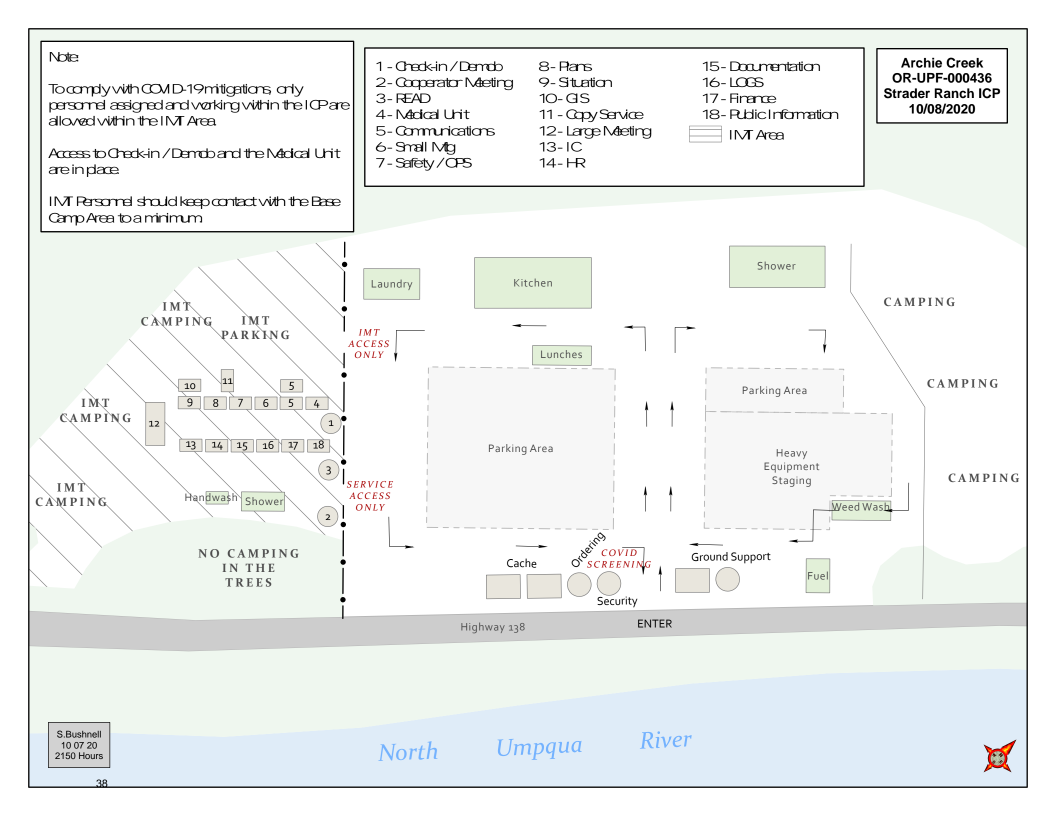
You should project time through you travel day if you are demobing. Follow the demobbing instructions during COVID previously listed in the IAP.

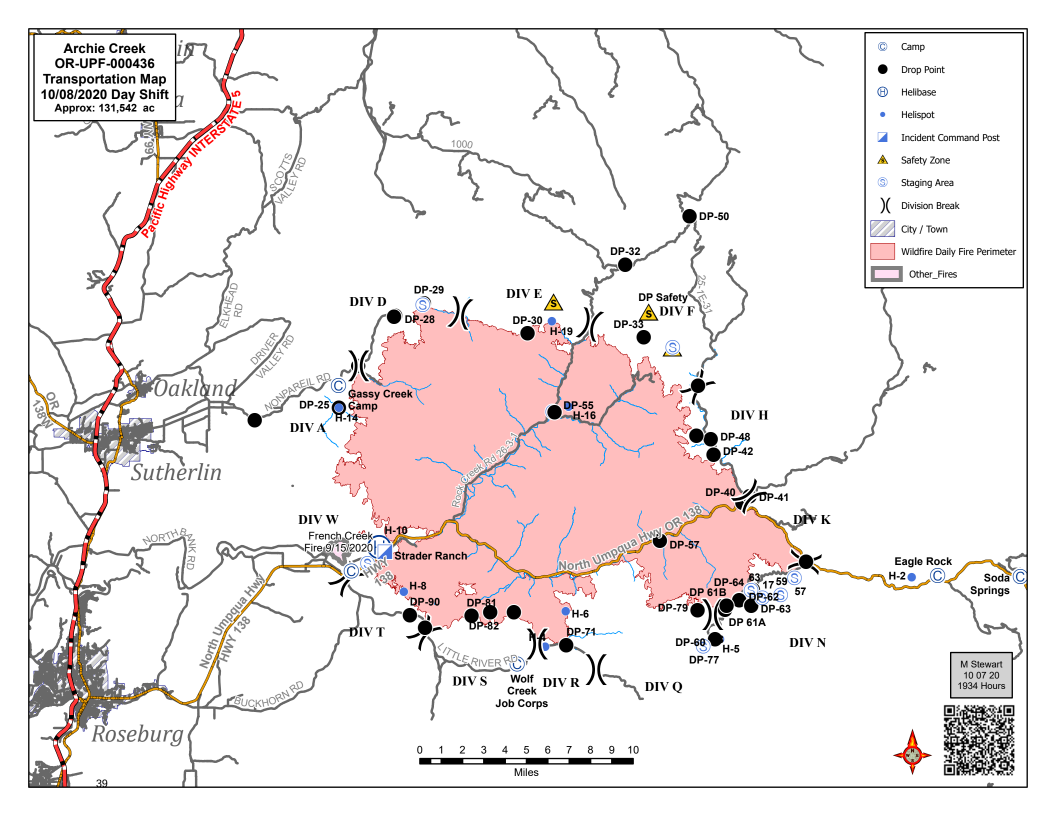
If you are scheduled to demob in the next day or so, please contact Finance today to ensure that you time is complete and up to date.

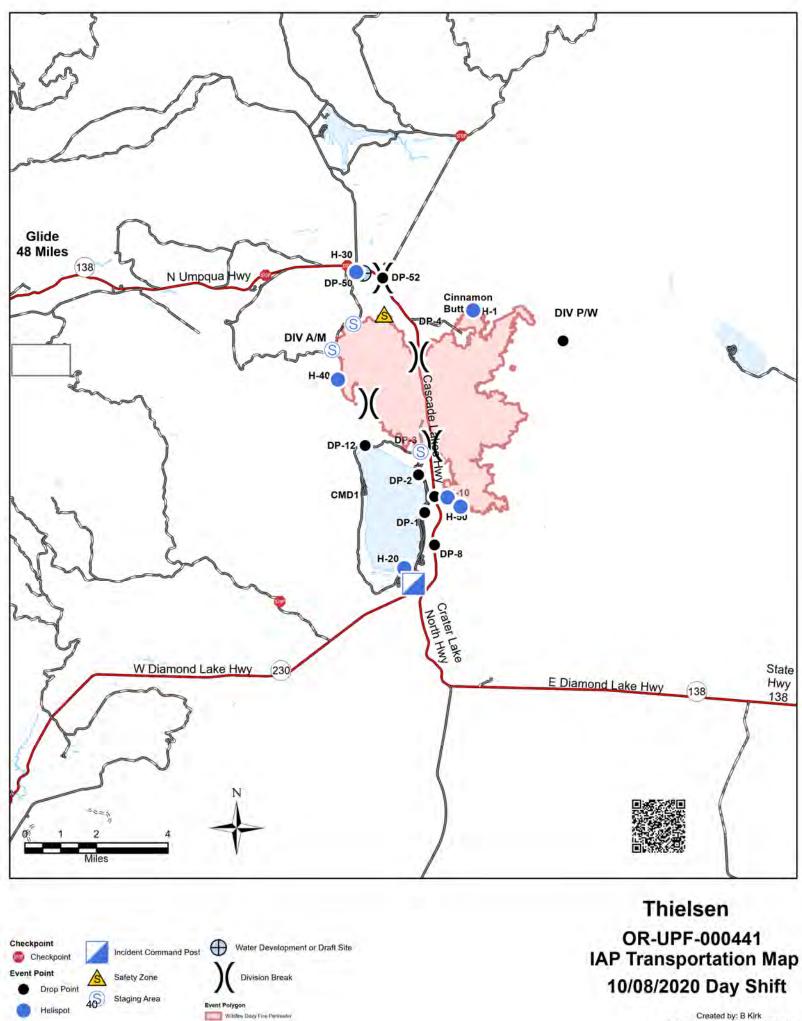
Finance is located at: 2300 NE Aviation Drive, Roseburg OR, 97470



**Finance Thielsen** 







Created by: B Kirk Date Created: 10/7/2020 7:56 PM

### **Incident Maps**

Maps are not included in the IAP document due to size and page count. For detailed Operations, Transportation and other maps, scan the QR code (or click the link below it) for your fire:





Archie Creek (click to open)

Thielsen (click to open)

#### Send Map Updates

Send map updates by email to the Situation Unit email address for your fire:

Archie Creek: 2020.archiecreek.situation@firenet.gov

Thielsen: 2020.thielsen.situation@firenet.gov

Alternately, text/call the Situation Unit at 360-584-3373. Make sure to include your name, position and explanation of the update you send.

#### How to correctly send data from Avenza:

- 1. Open the map in Avenza.
- 2. Click the pin with three lines near the lower-right corner.
- 3. *iPhone:* In the lower right, click the square with up arrow. From the pop-up menu, choose Export to Others.

*Android:* In the lower right, click the circle with three lines. Click the pop-up circle with up arrow.

- 4. Set these options:
  - a. Filename leave alone
  - Export Format choose SHP, GPX or KML

- c. Data all features
- d. Image size no image
- 5. Click the Export button in the upperright corner.
- 6. When the export is ready, choose your Mail application.
- Send the email to the address for your fire.
- 8. Your email needs to include your name and position
- Your email needs to include an explanation of the data you are sending.

#### **REQUIRED BY ALL PERSONNEL: COVID-19 DAILY CHECKLIST**

Supervisors are required to go over this list each morning with assigned resources. Please make a notation in the remarks section on your daily Crew Time Report documenting your daily health assessment check.

#### Self-Awareness / Screening

□ Notify supervisor if you or others experience:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches

- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea
- Have you had close contact within the last 14-days with someone who is currently sick with confirmed COVID-19? (Note: Close contact is defined as within 6 feet for more than 15 minutes per CDC Guidelines)

 Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel: Contact line EMT or COVID Module personnel for next steps.

- Masks must be worn at all times in base camp, spike camp and ICP.
- Modules (e.g. crews, engines) should send representatives to pick up meals for the entire group: 1 person for engine crews, 3-4 people for 20 person crews.
- Join morning briefing via phone (number provided in IAP)
- Observe 6-foot social distancing during briefings and while standing in line for meals, and any other time you are near people outside of your module.
- Limit contact between firefighters and the public as much as possible, use crew representatives to pick up supplies, fuel, etc.

## WEAR YOUR MASK WASH YOUR HANDS WATCH YOUR DISTANCE

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period			
		7. Personnel Roster Assigned				
Name		ICS Position	Hom	e Base		
		8. Activity Log				
Time		Major Event	S			
9. Prepared by (Name a	and Position)					

## **Archie Creek Fire**

# **ICP/Base Camp**

**MEDICAL EMERGENCY PROCEDURE** 

## YELL for HELP STAY WITH PATIENT

## SEND SOMEONE TO COMMUNICATIONS/OR CALL:

COMMUNICATIONS TRAILER IS AT THE BASE CAMP, LOCATED IN GLIDE OREGON (BEHING THE ROWS OF YURTS). THE INCIDENT MEDICAL TENT IS LOCATED IN THE EAST END OF THE YURT ROWS.

## COMMUNICATIONS WILL START APPROPRIATE MEDICAL RESPONSE

### DAY AND NIGHT 24 HR

Communications: Command or Cell: 206-450-6582 **Thielsen Fire** 

# Spike Camp In Camp Safety

MEDICAL EMERGENCY PROCEDURE

## YELL for HELP STAY WITH PATIENT

### CALL CELL NUMBER LISTED BELOW

### LEE ZANNING WILL START APPROPRIATE MEDICAL RESPONSE

### DAY AND NIGHT 24 HR

Communications: Lee Venning Cell: 417-459-5759

#### **EMERGENCY PLAN**

#### **INCIDENT WITHIN AN INCIDENT**

#### **ON SCENE SUPERVISOR**

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment and Transportation.

- Conduct size-up of the incident (nature of accident, number type of resources involved, latitude and longitude location); notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency; coordinate with incident communications and air attack for air medical transportation needs
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.
- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED.

#### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name						2. Operational Period						
Archie Creek						Date/Time 10/08/2020 0600-1900						
3. Ambulance Serv	vices				I							
Name				Complete Address			Phone	ne Advanced L Yes			Life Support (ALS) No	
5				) Carnes Rd eburg, OR 97471			Dispatcl 541-440-4471		x			
Glide Rural Fire P	rotection		010 N. Umpqua Hwy de, OR 97443			Dispatcl 541-440-4471				x		
4. Air Ambulance	Services	1									<u> </u>	
Nam	e			Phone	Type of Aircraft & Capability							
Reach Helicopter	Service		8	800-338-404	5		EC-135 Nig	ght Cap	ability (I	Rosebu	rg)	
Life Flight / Airlink			6	800-232-091	1		EC-1	35 Nigh	it Capal	oility		
Forest Service Sh	ort Haul			Air Ops			Loca	ted in S	unriver,	OR		
5. Hospitals								_				
Name Complete Address	Coor Degree DD° N		<b>-</b> · · · · · ·		From	l Time n ICP Gnd			lipad 5 No		Level of Care	
Legacy Emmanuel Me 3001 N Gantenbein A Portland, OR 9720;	dical La		45° 32.68 122° 40.2 155.340	B N	1 Hr 30 Min	3 Hr 10 Min	(888) 598-4232	x	Level 1 Trauma & Center			
Mercy MedicalLat:2700 NW Stewart Pkwy.LongRoseburg, OR97471VHF:		ong:	43° 14.57 123° 21.9 155.340		20 Min	40 Min	541-677-4333	x	Level 3 Trauma		Гrauma	
Sacred Heart Medical Center 3333 Riverbend Dr. Springfield, OR 97477		ong:	44° 04.87 N 123° 01.58 W 155.340		35 Min	1 Hr 10 Min	541-222-6929	x		Level 2	ſrauma	
6. Division   Branch   Group	Capability Pe						Personnel					
A/R/S	Medic 3 (E-175), BTE REMS (0-430), EMTF Eblin (0-331)											
F/H/K	F/H/K Medic 4, (E-286), Albuquerque REMS (0-479)											
N/Q	Medic 1 (E-29), Medic 5 (E-291), Douglas County REMS (0-382)           N/Q											
Wright Group	EMPF Bennet (0-496)											
7. Prepared By (Medic	al Unit Lead	er)		8. Date/Time		9. R	eviewed By (Safety C	Officer)			10. Date/Time	
Eamonn Ryan, Bonnie Gibbons				10/7/202		Troy Corn						
Eamonn Ryan				1900			Troy	Corn	•			
			1				I					

#### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name						2. Operational Period							
Thielsen						Date/Time 10/08/2020 0600-1900							
3. Ambulance Serv	vices												
Name				Complete Address			Phone		Advanced Life Support (ALS) Yes No				
Chemult Fire Protection			109800 US Chemult, C		Dispatch 541-290-2172 or 911		x						
				6727 Main Street esent, OR 97733			Dispatch 541-433-2466 or 911		x				
4. Air Ambulance	Services	5											
Nam	ie			Phone		Type of Aircraft & Capability							
Mercy Flight				800-903-9000			Bell 407, Night Capability						
Life Flight / Airlink			1	800-232-0911			EC-135 Night Capability						
Forest Service Sh	ort Ha	ul		Air Ops			Locate	ed in S	unriver,	OR			
5. Hospitals		-			1								
Name De				Fror	el Time n ICP Gnd	Phone		Helipad Yes No		Level of Care Facility			
Legacy Emmanuel Me 3001 N Gantenbein A Portland, OR 9720	ve.	Lat: Long: VHF:	45° 32.68 122° 40.2 155.340		1 Hr 30 Min	3 Hr 10 Min	(888) 598-4232	X		Level 1			
<b>St. Charles</b> 2500 Neff Road Bend, OR 97701	eff Road Long:		44° 3.490 121° 18.9 155.340		40 Min	1 Hr 10 Min	541-706-4550 (ER)	Х		Level 2	Trauma		
Sacred Heart Medical Center		Lat: Long: VHF:	44° 04.87 123° 01.5 155.340		35 Min	1 Hr 10 Min	541-222-6929	x		Level 2	Trauma		
6. Division	Capability Personnel												
A/M/P/W	iamond TBA Chemult Ambulance (E-71), Med Transport Ambulance (E-72), EMP Stivers (O-59), EMT Hoover (O-157), EMT												
7. Prepared By (Medical Unit Leader) 8.						9. R	eviewed By (Safety Of			10. Date/Time			
Eamonn Ryan, Bo		10/7/202	0	Troy Corn									
Camonn Ryan				1900			Troy (	orn					

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

	Me	dical Incident Re	eport						
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.									
Use the following items to communicate situation to communications/dispatch.									
<ol> <li>CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."</li> <li>INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.</li> </ol>									
Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
Severity of Emergency / Transport       RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.         Priority         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.         Image: Significant trauma, unable to walk, 2° – 3° burns not more transport         Ex: Sprains, strains, minor heat-related illness.									
Nature of Injury or Illness									
& Mechanism of Injury	& Brief Summary of Injury or Illne								
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 patient as applicable (start with the most severe patient)									
Patient Assessment: See IRPG page 106									
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
Helispot / Extraction Site Size and Hazards:									
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6 COMMUNICATIONS, Idontify St	ata Air/Cround EMS Eroquana	ioc and Hocnital C	antaata aa annliaahl						
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
B. ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									