INCIDENT ACTION PLAN Archie Creek / Thielsen

October 12, 2020 **Operational Period 0700-1900**

MORNING BRIEFING @ 0700 Morning briefing will be a conference call, use the information below to connect:

Phone: 1-888-609-7602 Participant Number: 7544830# -ALL PERSONNEL-MUTE your phone when you call in to Briefing

Archie Creek OR-UPF-000436 P6NKL8 (0615) 221 IWO

Thielsen OR-UPF-000441 P6NKN621 (0615)









Archie Creek Maps



Thielsen Maps



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Perio	d: DAY	,
ARCHIE CREEK	 / THIELSEN	Date/Time From		Date/Time To:
		10/12/2020 070	0 MON	10/12/2020 1900 MON
3. Objective(s):				
Provide for the saf	ety of all responders and pub	lic at all times.		
Protect communiti	es, critical infrastructure, timb	er values, recreation	on sites and natural	resource values.
Implement Covid-7	19 prevention and mitigation	procedures as outli	ned by the CDC an	d the Geographic Wildfire Response Plan.
Implement strateg with the least expo		sponders only to o	perations and tasks	s that will have a high probability of success
Coordinate suppre cultural and aquati		urce Advisors and i	mplement in a man	ner that will minimize impacts to protected
4. Operational Period	Command Emphasis:			
Continue to impler	nent the suppression repair p	lan and coordinate	work assignments	with assigned Resource Advisors.
General Situational A	wareness:			
Monitor the weath	er, scout work area for hazar	ds and adjust your	work assignment b	ased on conditions.
5. Site Safety Plan Re Approved Site Safety				
6. Incident Action Pla		included in this Incident	Action Plan):	
X ICS 202	ICS 207	Oth	er Attachments:	
X ICS 203	ICS 208	X	SAFETY MESSAG	
X ICS 204	X ICS 220	X		
ICS 205	Map/Chart			ONS & SCREENING TOOL
X ICS 2004	X Weather Forecast/fides/	Currents X	UNIT LOG	
_				
7. Prepared by:	MARGE HUTCHINSON Positio	on/Title: PSC2		Signature: Marge Histohingon
8. Approved by Incide			۲	Signature: Marge Hutchinson Signature: Bobby Shindelar
ICS 202	IAP I			Date/Time: 10/11/2020 2020

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		:	2. Operational	l Period: D	DAY						
ARCHIE CREE	к/т	HIELSEN	Date/Tim	e From:		Date/Time To	D:				
			10/12/202	20 0700	MON	10/12/2020 19					
		s) and Command Staff:			COMMUNICATIONS UNIT	MISSY PARKER	२				
INCID COMMANI	DFR	BOBBY SHINDELAI	२	F	-	JOHN KAUPA					
DEP						BONNIE GIBBC	DNS				
SAFETY OFFI	CER	TROY CORN				LEE VENNING	(T)				
		JACK CATES			SECURITY UNIT	KEVIN REISH					
INFORMAT OFFIC		MARY BEAN			FOOD UNIT	JOHN SHACKELFORD					
		ROLAND EMETAZ									
		SCOTT CRAWFOR	D	·	7. Operations Section:						
SPECIAI	LIST	SUSIE MANEZES				MATT CASTLE					
COVID COORDINA	TOR	LIV STECKER			OPERATION SECTION CHIEF	JEFF BOUSCH	OR				
4. Agency/Organiza	ation	Representative(s):									
Agency/Organizati	on	Name		_							
UMPQUA NF	- AA	ALICE CARLTON			DIVISION/GROUP	ARCHIE CK - A/R/S	LARRY LEACH				
UMPQUA NF - A		K.C. BRIGGS SHERRI CHAMBER	S		DIVISION/GROUP	ARCHIE CK - F/H/K	MATT KENNEDY				
BLM		HEATHER WHITMA			DIVISION/GROUP	ARCHIE CK - N/Q	MICHAEL JACKSON				
BLM - RESOUI ADVIS	SOR	JEFF MCENROE			DIVISION/GROUP	ARCHIE CK - WRIGHT CREEK	BOB HINDS JAMES DICKINSON (T)				
BLM - A		CHRIS FOSTER			BRANCH DIRECTOR	AARON ROWE					
USFS - RESOUI ADVIS	I	JOSH CHAPMAN JED HANCOCK		-	DIVISION/GROUP	THIELSEN - NORTH	RICHARD TINGLE JEFF PRICHER				
5. Planning Section:					DIVISION/GROUP	DIAMOND THIELSEN -	CODY ACORD				
Cł		MARGE HUTCHINS HOWARD JOHNSO		L)		A/M/P/W	CHRIS WHITE (T)				
DEP	UTY	ERIC BLACK									
RESOURCES L	JNIT	JILL JOHNSON			7b. Air Operations Bran AIR OPS BRANCH	ich:					
SITUATION L	JNIT	DAVE WISCHER			DIRECTOR						
DOCUMENTAT	fion Jnit	JEFF DEARDORFF			AIR ATTACK SUPERVISOR						
DEMOBILIZATION U	JNIT	NATHAN JEFFRIES	(VIRTUAL))	AIR SUPPORT SUPERVISOR						
FIRE BEHAV ANAL		DON STRAND		-	SUPERVISOR						
TRAINING SPECIAL		ERIKA DAVIS		:	8. Finance/Administrati	on Section:					
GIS SPECIAI		SHAWN BUSHNELI	; BOB KIRI			CHERI FULLER					
TECHNOLO	OGY	GEORGE JENKINS	-		DEPUTY	BARB HAXBY					
SUPPORT SPECIAI	LIST	DAVID JOHNSON				CAROL LONG					
INCID METEOROLOG		BOB TOBIN (VIRTU	JAL)		PROCUREMENT UNIT		Γ				
	101				COST UNIT	STEVE CROW					
					ICPI	ROB HECHING	ER				
6. Logistics Section	n:										
_		PETER FITZMAURI	CE								
DEP											
FACILITIES UNIT KEVIN HAUGHTON											
GROUND SUPPORT MARK ANDERSON											
L	JNIT										
9. Prepared By: Name: JILL JOHNSON Position			Position/Title:								
ICS 203 IAP Page Da			Date/Time:	e: 10/11/2020 2025							

FIRE WEATHER FORECAST

FORECAST NO: 33 SHIFT DATE: Monday, Oct 12th, 2020 PREDICTION FOR: 0700-1900 UNIT: OR- Umpqua NF **INCIDENT NAME:** Archie Creek/Thielsen

Incident Meteorologist – Bob Tobin

SIGNED: Bob Tobin

TIME AND DATE FORECAST ISSUED: 2000 hrs. 10/11/20

<u>WEATHER DISCUSSION</u>: Mainly westerly flow over the region today through Tuesday night. This will keep a cool and unsettled atmosphere over the fire area with a good chance of showers and a wetting rain again on Tuesday. A ridge of high pressure will build into the region on Wednesday and strengthen over the west through at least Sunday. This will result in a warming and drying trend through next weekend.

SKY/WEATHER TODAY: Mostly Cloudy with a chance of morning rain. Clearing through the afternoon.

MAX TEMPERATURES / MIN RELATIVE HUMIDITY:

 3000 FT: (Archie Creek)
 52 to 57 degrees (Up 2-3) / 65 to 70 (Down 5)

 5000 FT: (Thielsen)
 44 to 48 degrees (Up 3-4) / 80 to 85 (Little change)

 20 FOOT WINDS:
 Southwest 8-12 mph.

 <u>Ridges:</u>
 Southwest 15-18 with gusts 25 to 30 mph.

 Transport Wind: W 12-15 mph.

 LAL: 1.
 Chc of Wetting Rain (> or = to 0.25"): 35%

 Inversion: Moderate at 700 ft AGL early.
 Afternoon Mixing Height: 3200 ft AGL.

<u>SKY/WEATHER TONIGHT</u>: Increasing clouds with a chance of rain by morning. Snow levels 8500 feet overnight. Rain amounts less than 0.10.

MIN TEMPERATURES / MAX RELATIVE HUMIDITY

 3000 FT: (Archie Creek)
 48 to 52 degrees (Up 3-5) / 80 to 90% (Down 5-10%)

 5000 FT: (Thielsen)
 38 to 42 degrees (Up 2-3) / 80 to 90% (Down 5%)

 20 FOOT WINDS:
 South 7-10.

 <u>Ridges:</u>
 South 7-10.

LAL: 1. Inversion: Moderate at 1000 ft AGL. **Chc of Wetting Rain (> OR = to 0.25"):** 15%

<u>2-5 Day Outlook, Tue-Fri (3000 Feet)</u>: Zonal flow will keep conditions cool and unsettled through Tuesday. High pressure at the end of the week will result in a warming and drying trend.

Tuesday: Mostly cloudy with rain likely. High Temp: 50-60 Min RH: 65-80. Wind: SW 8-10 G12 mph. Wednesday: Variable clouds.. High Temp: 55-60 Min RH: 45-55. Wind: NW-N 8-10 mph. Thursday: Mostly sunny. High Temp: 55-65 Min RH: 40-45. Wind: N-NE 8-12 mph. Friday: Sunny. High Temp: 60-70 Min RH: 40-45. Wind: N-NE 10-12 mph.

Observations from midnight through 1700 PDT Saturday, 10/10/20: North Bank (1913ft): Temps 47F/62F, RH: 99%/60%, Pk Wind: SE 13 G24 mph. Little River IRAWS (2100ft): Temps 46F/60F, RH: 100%/63%, Pk Wind: E-SE 3g12. Grandad (2900ft): Temps: 44F/56F, RH: 99%/74%, Pk Wind: SW 4 G 12. Lookout Mtn PRAWS (4739ft): Temps: 38F/47F, 100%/90%, Pk Wind: NW 5 G 12 mph. Cinnamon (4834ft): Temps: 39F/56F, 100%/71%, Pk Wind: E 3 G 8 mph.

FIRE BEHAVIOR FORECAST

	I ONECAOT
FORECAST NUMBER: 32	TYPE OF FIRE: Wildland
FIRE NAME: Archie Creek / Thielsen	OPERATIONAL PERIOD: Oct. 12, 2020 (0700-1900)
DATE ISSUED: October 11, 2020	TIME ISSUED: 2000 Hours
UNIT: Umpqua NF	SIGNED:Don Strand
INPUT	S
WEATHER SUMMARY: See attached for	
Archie Creek: Temps 52-57, Min RH's 65-70%, Winds: slope/valle	
Thielsen: Temps 44-48, Min RH's 80-85%, Winds: slope/valley S	
OUTPU	TS
FIRE BEHAVIOR	
GENERAL: Expect minimal fire behavior to continue due to	
continue to smolder in those areas where visible smokes ha	ave been present the last couple of days.
Archie Creek: Forecasted 1-hour fuel moistures minimums 1000- hour fuel moistures near 18%. ERC-G values yesterd Thielsen: Forecasted 1-hour fuels moistures 15%, 10-hour moistures will be near 20%. ERC-G values yesterday were	day were 25 and forecasted to be 15 today, down 9. fuels moistures will approach 28%, 1000-hour fuel
AIR OPERATIONS: Mostly cloudy with a chance of morning r	rain.
Safet Most of this fire has been going for over a month. Much there is there is mostly large diameter logs, stumps live with those larger fuels? In the areas we are working occasionally stop and look Periodically update you Situational Awareness.	of the fire area has very little heat and what heat and dead trees. What hazards are associated

Safety Message

12 October 2020

INCIDENT: Archie Creek/Thielsen

OPERATIONAL PERIOD: 0700-1900

TOPICS:

MISSION CREEP

Mission Creep is the expansion of a mission or task beyond original objectives or assignment. In our business this is most often undesirable unless serious life considerations are at risk. Many times, Mission Creep will continue once started until catastrophic failure or undesirable outcomes are encountered. Plans are built based on set and measurable objectives. Stay in your lane and avoid the urge to creep and remember, mission creep occurs during all missions, not just during suppression activities.

INSECT FRIENDS

The wet and cooler weather has pushed our eight leg friends to seek warm and dry conditions within our tents. Please check your doors and seams before opening/entering your tent.

DRIVING/TRANSPORTATION

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

"Don't forget your COVID protocols and mitigations"

Deliberate Risk Assessment-Hazard Summary 12 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. Establish work windows during periods of heavy rainfall and/or cold weather conditions. Evaluate transportation routes for washout and debris fall potential and establish MAP for disengagement.	Moderate
Snags/Falling	Conduct on-going risk analysis of all work areas. Use mechanized falling to the greatest extent possible. Avoid use of agency personnel for hand falling. Follow Hazard Tree Safety Guidelines (IRPG page 22). Ensure use of protective equipment. Use qualified personnel for danger tree identification.	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
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:				- Onelassini		3.					
ARCHIE CREEK						Brand	ch:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From: 10/12/2020 0700 MC	DN		ate/Time To /12/2020 190		ION				A/R/S		
4.				Operations	Personn	el					
OPERATIONS CHIE			R; TONY EN	•			JP SUPERV	/ISOR	LARRY LEACH		
AIR ATTACK SUPERVISO											
AIR ATTACK SUPERVISO		JA			SAFETY OFFICER TROY CORN JACK CATES						
5.	1		Reso	urces Assigr	ned this	Period					
Strike Team / Task F			LWD		Leader	Number er Persons Drop Off PT./Time Pick Up					k Up PT./Time
Resource Design O-589.8 SOFR	aloi		10/18	CODY TRA			1		op Off PT./Time		IE CK ICP/1900
		10/10		DER		'					
E-383 ENG3 OR-UPF 35			10/15	MARISSA			5		IE CK ICP/0700		IE CK ICP/1900
E-312 EXCA WARREN PARTR			10/13	MICHELLE					IE CK ICP/0700	_	IE CK ICP/1900
E-512 EAGA WARREN FARTR		10/14		FARIRI	DGE	-	ARG		ARCE	ILE CK ICF/1900	
E-8190 LDFR DEAN LOGGING		10/16	BILL DELAI			2		YARD/0700		(ARD/1900	
E-8190 LDFR DEAN LOGGING		10/16				2	LUG	TARD/0700	LUG	(ARD/1900	
		10/21									
O-10003 READ (BLM)			10/31	JEFFREY N	NCENRC		1	ARCF	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-175 AMBU AMR MEDIC 3			10/19	SEAN RAW			2		IE CK ICP/0700		IE CK ICP/1900
			10/19	SEAN RAW	/50N		2	ARCE			IE CK ICP/1900
6. Control Operations/Work As	-						nlan atan	مامعمام			
Task: Patrol and Mop-up Purpose: Continue to pro											
End State: To eliminate t 7. Special Instructions:	he threat	to impro	ovements	and timber	values	5.					
8.				n/Group Com			-			_	
Function	Channe	I R	X Frequency		RX Tone		TX Frequer				Mode
TACTICAL 1 168.0500N COMMAND 7 171.8250N				123. 123.		168.05		123.0		A A	
					123.		168.100		123.0		A
AIR TO GROUND 14 168.2875N					120.	-	168.28		120.0		A
9. Prepared By (Resource Unit Leader) Approved By (Planning						ction Ch			 Date	 Ті	me
JILL JOHNSON				RGE HUTCHI	-				10/11/2020	202	5
ICS 204 WF (1/14)				I Unclassifi		mation	//Basic			1	Page 1 of 1

1. Incident Name:	Incident Name:							3.						
ARCHIE CREEK							Bran	ch:		Π	Division/Group	:		
2. Operational Period:	DAY													
Date/Time From:			Date/Tir								F/H/K			
	ION	1	0/12/202	20 190	0 N	ION								
4.					Operations									
OPERATIONS CHI		BOUSCHO CASTLE	DR; TON	IY ENG	BEL	DIVISIO	ON/GRO	UP SUPER\	/ISOR	MA	TT KENNEDY			
AIR ATTACK SUPERVIS		ΏA					S	AFETY OF	FICER		OY CORN			
										JA	CK CATES			
5.				Resou	irces Assigr	ned this	Period		1					
Strike Team / Task Force / Resource Designator				ND		Leader		Number Persons	Dr	op C	Off PT./Time	Pic	k Up PT./Ti	ime
0-589.8 SOFR)/18	CODY TRA	BER		1	ARCI	HIE (CK ICP/0700	ARCH	IE CK ICP/	1900
O-314 FMOD C & K WILDLAN	ID FIRE 6		10)/24	RICKIE HU	NT		2	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
E-310 TUB GRINDER NEXTER	RA		10)/15	JOE NUTTI	BROCK		1	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
E-431 LDFR DEAN INNOVATI	ONS		10)/19	ARTURO M	IICHEL		1	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
E-432 TDMP CLINT HATFIELI	O TRUCKI	IG	10)/22	RICHARD I	HILLYAR	D	1	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
E-433 TDMP CLINT HATFIELD TRUCKING)/20	BRIAN DEL	COLLO		1	ARCHIE CK ICP/0700			ARCH	IIE CK ICP/	1900
E-434 TDMP DEAN INNOVATIONS, DUMP TRUCK)/19	MARSHALI	MILLS		1	ARCHIE CK ICP/0700			ARCH	IE CK ICP/	1900
O-10003 READ (BLM))/31	JEFFREY N	MCENRC	ЭЕ	1	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
O-70 REAF (FS)			10)/22	LUIS PALA	CIOS		1	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
O-359 FFT2 (W/ FS READS)			10)/17	BENJAMIN	PURSLE	ΞY	1	ARCI	HIE (CK ICP/0700	ARCH	IE CK ICP/	1900
O-360 REAF (FS)					ALAN HEA	TH		1	ARCI	HIE (CK ICP/0700	ARCH	IE CK ICP/	1900
O-450 READ (FS)			10)/12	RON MCM	ULLIN		1	ARCHIE CK ICP/0700			ARCH	IE CK ICP/	1900
O-502 ARCH (FS)			10)/12	TROY FERONE			1	ARCI	HIE (CK ICP/0700	ARCH	IIE CK ICP/	1900
6. Control Operations/Work A	ssignment	s:			•			•						
Task: Patrol. Continue su Purpose: Protection of tir End State To eliminate th	nber reso	ources a	nd imp	rover	ments.									
7. Special Instructions:														
8.			Di	vision	/Group Com	municat	ion Sum	nmary						
Function	Chanr	el	RX Freq	luency	N/W	RX Tone	/NAC	TX Frequer	ncy N/	W	TX Tone/NAC	;	Mode	
TACTICAL	2		168	.2000N	ı [123.	0	168.20	00N	Ţ	123.0		А	
COMMAND 10 169.5375N 12					123.	0	164.71	25N		123.0		А		
					103.	5	164.80		\square	192.8		А		
AIR TO GROUND	14			.2875N				168.28	75N				A	
9. Prepared By (Resource Uni	t Leader)		4	Approv	ved By (Plar	nning Se	ction Ch	nief)		Dat	e	Ti	me	
JILL JOHNSON					GE HUTCHI					10/1	11/2020	202	5	
ICS 204 WF (1/14)	S 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 1													

1. Incident Name:		3.									
ARCHIE CREEK						Branc	:h:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From: 10/12/2020 0700 M	ION		Date/Time To: 0/12/2020 1900	D N	10N				N/Q		
4.				Operations	Personn	el					
OPERATIONS CHI			DR; TONY ENG	GEL	DIVISIO	ON/GROU	JP SUPERV	ISOR	MICHAEL JACKSO	ON	
AIR ATTACK SUPERVIS						S			TROY CORN		
						0/			JACK CATES		
5.			Resou	rces Assigr	ned this	Period		<u> </u>			
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	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				THADDEUS	S NIEBEI	-	1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
C-70 HC2I UMPQUA NORTH	10/19	SKYLER S			17		E CK ICP/0700		IIE CK ICP/1900		
C-72 HC2I UMPQUA SOUTH ZONE 2 10/2				JASON DU			13				IE CK ICP/1900
	10/23	JASON DO			15	ARCIII		ARCI			
E-9 ENG6 FIRST STRIKE	10/25	GERALD C	OATS		2	ARCH	E CK ICP/0700	ARCHIE CK ICP/1900			
E-232 ENG4 WILDFIRE SERVICES 5			10/17	JASON SA	RE		3	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-365 ENG3 ORUPF ENGINE 14			10/13	IAN PROFI	TT		4	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-244 DOZ3 PACIFIC RIDGEL	LINE FORES	TRY	10/17	TONY BAL	DWIN		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-313 EXCA OWENS FREIGH	HT LINES, IN	С	10/23	ZACH BIRP	KEY		2	ARCH	E CK ICP/0700	ARCH	IE CK ICP/1900
E-337 EXCA ZEBS TREE SEF	RVICE T3		10/18	DOUG STA	FF		2	ARCH	E CK ICP/0700	ARCH	IE CK ICP/1900
E-357 EXCA MARK JONES TI	RUCKING		10/23	MARK BAR	TLETT		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	ARCHIE CK ICP/1900	
E-161 MAST JERRY SWEARI	NGEN CON	STR	10/14	JERRY SW	/EARING	EN	2	ARCH	IE CK ICP/0700	ARCHIE CK ICP/1900	
E-385 CHIP PACIFIC RIDGLEL	.INE		10/16	GARY WYL	EY		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-384 CHIP ZEBS TREE SVC	:		10/15	JORDAN A	LLBRITT	ON	2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-386 CHIP SAYLOR CONST	RUCTION		10/20	JASON SA	YLOR		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-48 LOG TRK MARK JONES	TRUCKING		10/23	MARK JON	IES		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
E-49 LOG TRK MARK JONES	TRUCKING		10/19	RICK SMIT	Ή		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900
8.			Division	Group Com	municat	ion Sum	marv				
Function	Channe		RX Frequency		RX Tone	- T	TX Frequer		/ TX Tone/NAC	;	Mode
TACTICAL	5		166.7750N		123.		166.77		123.0		A
				123.	0	168.562		123.0		A	
COMMAND 9 170.4500N					123.	0	168.10	00N	123.0		А
AIR TO GROUND 14 168.2875N							168.28	75N			А
9. Prepared By (Resource Uni	P. Prepared By (Resource Unit Leader) Approved By (ing Section Chief) Date Time			me		
JILL JOHNSON MARGE HUTCHINSC					NSON	NSON 10/11/2020 2025			5		
ICS 204 WF (1/14) Controlled Unclassified Information//Basic									Page 1 of 2		

1. Incident Name:	. Incident Name:							3.					
ARCHIE CREEK						Bran	ch:		Division/Group	:			
2. Operational Period:	DAY												
Date/Time From: 10/12/2020 0700 M	ON		Date/Time To 10/12/2020 19		10N				N/Q				
4.		<u> </u>		Operations	Personn	el							
OPERATIONS CHIE				IGEL	DIVISIO	ON/GRO	UP SUPER	/ISOR	MICHAEL JACKSO	DN			
AIR ATTACK SUPERVISC						SAFETY OFFICER TROY CORN							
AIR ATTACK SUPERVISO		JA				5	AFEIY OFI		JACK CATES				
5.			Resc	ources Assig	ned this	Period							
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons Drop Off PT./Time Pick U			k Up PT./Time			
E-92 LDFR NW LOGGING INC			10/23	ROSS PAIR	NTER		2	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
O-66 REAF (FS)				JESSE SO	Y		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
0-70 REAF (FS) 10/22 LUIS PALACIO					CIOS		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
O-140 READ (FS)				CHRIS WC	ODCOC	к	1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
O-359 FFT2 (W/ FS READS) 10.				BENJAMIN	PURSL	ΞY	1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
0-360 REAF (FS)				ALAN HEA	ТН		1	ARCH	IE CK ICP/0700	ARCH	ARCHIE CK ICP/1900		
O-384 REAF (T) (FS)				JOHN ANT	HONY		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
O-486 REAF (T) (FS)			10/10	DANE SJO	DEN		1	ARCH	IE CK ICP/0700	ARCH	IE CK ICP/1900		
0-502 ARCH (FS)			10/12	TROY FER	ONE		1	ARCH			IE CK ICP/1900		
O-382 REM DOUGLAS CO			10/19	MIKE MER			4				IE CK ICP/1900		
E-29 AMBU MEDIC 1			10/12	HUDSON/F		R	2				IE CK ICP/1900		
E-291 AMBU MEDIC 5			10/14	GREG EDV			2				IE CK ICP/1900		
6. Control Operations/Work As	signments		10,11										
Task: Patrol. Continue su Purpose: Protection of tir corridors. <u>End State: To eliminate</u> 7. Special Instructions : E-353 ENG4 Forest Servi	uppression nber reso the threa	n repa ources <u>t to im</u> f	and improv	ements. All	low cur r values	rent and <u>a. Redu</u>	d future w <u>ce hazard</u>	ork fo I <u>s alor</u>	rces to safely tr	avel	along the road		
8.			Divisio	n/Group Com	nmunicat	ion Sum	nmary						
Function	Channe	el	RX Frequenc	y N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	;	Mode		
TACTICAL	5		166.7750	N	123.	0	166.77	50N	123.0		А		
COMMAND	8		173.5000	N	123.	0	168.56	25N	123.0		А		
COMMAND	9		170.4500		123.	0	168.10		123.0		А		
AIR TO GROUND	14		168.2875				168.28			-	A		
9. Prepared By (Resource Unit	Leader)		Appro	oved By (Plai	nning Se	ning Section Chief) Date Time		me					
JILL JOHNSON				RGE HUTCH					10/11/2020	202	5		
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 2 of 2 11 FINAL													

1. Incident Name:	Incident Name:										
ARCHIE CREEK						Brancl	h:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:						WRIGH	r Cf	REEK
	NON	1	0/12/2020 190	0 N	ION						
4.				Operations							
OPERATIONS CH		OUSCHC CASTLE	OR; TONY ENG	GEL	DIVISIO	ON/GROU	P SUPER\	/ISOR	BOB HINDS JAMES DICKINSO	ON (T))
AIR ATTACK SUPERVIS						SAFETY OFFICER TROY CORN				,	
									JACK CATES		
5.			Resou	urces Assig	ned this	Period		-			
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
O-643 SOF2			10/22	JOHN STU	ICHELL		1	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900
O-524 TFLD	10/13	ERIC AND	ERSON		1	ARCH	IE CK ICP/0700	ARCI	HIE CK ICP/1900		
O-684 TFLD			10/24	BOB DANG	CHOK		1	ARCH	IE CK ICP/0700	ARCI	HIE CK ICP/1900
O-598 HEQB	10/17	JOHN CAF	ROON		1	ARCH	IE CK ICP/0700	ARCI	HIE CK ICP/1900		
O-607 HEQB (T)	10/17	KENNY LE	MMOND	S	1	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900		
O-669 FELB			10/23	CALIB BAL	DWIN		1	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900
O-14 FMOD TIMBER TIPPER			10/22	C. ABAUG	H/G. RED	DEKOPP	2	ARCH	IE CK ICP/0700	ARC	HIE CK ICP/1900
O-313 FMOD C & K WILDLAN	O-313 FMOD C & K WILDLAND FIRE, LLC			JIMMY TH	OMAS		2	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900
O-361 FMOD TIMBER TIPPE	R		10/19	RAY SCHL	ATTER		2	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900
E-318 EXCA URE OUTDOOR	S		10/17	DON GILB	ERT		1	IE CK ICP/0700	ARC	HIE CK ICP/1900	
E-329 LDFR MILLER TIMBER	SVCS 280		10/15	KYLE SWA	NK		1 ARCH		CHIE CK ICP/0700 AF		HIE CK ICP/1900
E-346 LDFR J&D LOGGING 8	CONTR		10/13	COLBY BR	ADFOR)	2	ARCH	HIE CK ICP/0700 AR		HIE CK ICP/1900
E-347 LDFR J&D LOGGING 8	CONTR		10/13	JOHN SAN	IOWSKI		2	ARCH	IE CK ICP/0700	ARCHIE CK ICP/1900	
E-8191 LDFR MARK JONES	TRUCKING		10/16	BILL DELA	NEY		2	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900
E-341 SKD1 MARK JONES T	RUCKING		10/12	SABASTIA	N FLORE	INCE	2	ARCH	IE CK ICP/0700	ARCH	HIE CK ICP/1900
E-360 SKD1 WARREN PARTR			10/15	WARREN			1	ARCH	IE CK ICP/0700		HIE CK ICP/1900
E-100 FEL1 PONSEE HARVE		R	10/18	TREVENC		-	2		IE CK ICP/0700		HIE CK ICP/1900
8.			Division	/Group Con	nmunicat	ion Sumn	nary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	NAC 1	TX Frequer	ncy N/V	V TX Tone/NA	c	Mode
TACTICAL 3 168.6000N				123.		168.60	-	123.0		А	
COMMAND 7 171.8250N					123.	0	168.42	50N	123.0		A
COMMAND 10 169.5375N				123.	23.0 164.7125N 123.0				А		
AIR TO GROUND 14 168.2875N							168.28	75N			А
9. Prepared By (Resource Uni	it Leader)		Appro	ved By (Pla	nning Se	ction Chie	ef)		Date	T	ime
JILL JOHNSON MARGE HUTCHIN					INSON				10/11/2020	202	25
ICS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of								Page 1 of 2			

Division/Group Assignment List (ICS 204 WF)

				-
Controllad	Unclassified	Informati	on//Racio	
Controlleu	Unclassineu	mormati	UII//Dasic	

1. Incident Name: 3.												
ARCHIE CREEK							Bran	ch:		Division/Group	:	
2. Operational Period:	D	AY										
Date/Time From: 10/12/2020 0700	ION		Date/Ti 10/12/20			ON				WRIGHT	CRE	EK
4.		I			Operations	Personn	el					
OPERATIONS CH					-	-		UP SUPER	/ISOR	BOB HINDS		
		TT CASTLE								JAMES DICKINSC	N (T)	
AIR ATTACK SUPERVIS		LYDA					3	AFEIT OFI	FICER	TROY CORN JACK CATES		
5.	<u> </u>			Resou	Irces Assign	ed this l	Period					
Strike Team / Tasl Resource Desig			L	WD		Leader	Number Persons Drop Off PT./Time F			Pick Up	PT./Time	
O-70 REAF (FS)			1	0/22	LUIS PALA	CIOS		1	ARCH	IE CK ICP/0700	ARCHIE C	K ICP/1900
O-140 READ (FS) CHRIS W					CHRIS WO	ODCOCI	K	1	ARCH	IIE CK ICP/0700	ARCHIE C	K ICP/1900
O-502 ARCH (FS) 10/12 TROY FE					TROY FER	ONE		1	ARCH	IIE CK ICP/0700	ARCHIE C	K ICP/1900
E-286 AMBU AMERICAN MEDICAL RESPONSE 10/16 ALBIN / PARSON 2 ARCHIE CK ICP/0700 ARCHIE CK ICP/									K ICP/1900			
0988 AMR ALS O-430 REMS BEYOND THE EDGE 10/20 RAY STO					RAY STOR	M		1	ARCH	IE CK ICP/0700	ARCHIE C	K ICP/1900
				CODY BEN							K ICP/1900	
									/			
6. Control Operations/Work Assignments:												
Task: Utilize qualified RE could threaten the 4711 equipment to limit expos merchantable material to <u>Purpose:</u> Remove dange logs for disposal. Remov <u>End State:</u> Danger trees material is available for o	Road (ure to f design er trees re and are ide	see Archie alling and nated area that could chip result entified by	e Cree I buckir as for c d poter ting sla qualifi	k and ng haz chippir ntially ash to ed RE	Thielsen E ards. Use ng and stor threaten th reduce fut ADs and r	Danger hand fa rage. ne 4711 ure fire	tree fa alling a Road hazaro	lling speci and buckin travel cor d potential	fication g onl ridor.	ons). Utilize meo y as needed. Tr Prepare and sto	chanized ansport r pre mercl	non- hantable
7. Special Instructions:												
E-8200 TDMP Belloir Tru E-8201 TDMP Marshall												
8.			D	ivision	/Group Com	municat	ion Sum	nmary				
Function	Cha	annel	RX Fre	quency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NAC	;	Mode
TACTICAL		3	168	3.6000N	1	123.	0	168.60	00N	123.0		А
COMMAND		7	171	.8250N	1	123.	0	168.42	50N	123.0		А
COMMAND	ND 10 169.5375N					123.	0	164.71	25N	123.0		А
AIR TO GROUND		14	168	8.2875N				168.28	75N			А
9. Prepared By (Resource Un	it Leade	r)		Approv	ved By (Plan	ning Se	ing Section Chief) Date			Time		
JILL JOHNSON				MAR	GE HUTCHI	NSON				10/11/2020	2025	
ICS 204 WF (1/14) 13												

1. Incident Name:					3.				
ARCHIE CREEK					Branc	ch:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From: 10/12/2020 0700	MON	Date/Time 10/12/2020		/ION				DFPA W	/T/D/E
4.			Operations	Personn	el				
OPERATIONS CH	IEF			DIVISIO	ON/GROU	JP SUPERVI	SOR	PAUL RITTER (541	1) 580-7149
SAFETY OFFIC	FR								
5.		Re	sources Assig	ned this	Period				
Strike Team / Tas Resource Desig		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
ENG T6 #15-01			K. SMITH ((541)530-	0477	2			
ENG T6 #11-15			FF (541)6	71-3363	2				
ENG T6 #89-88			J. BROWN	(541)580)-5117	2			
6. Control Operations/Work A	ssignments	:							
 Monitor and patrol li Backhaul equipmen Identify and comple Coordinate and comple 	t no longei te needed	suppression rep							
7. Special Instructions:									
8.		Divis	ion/Group Con	nmunicat	tion Sum	mary			
Function	Channe	el RX Freque	ncy N/W	RX Tone	e/NAC	TX Frequen	cy N/W	/ TX Tone/NAC	C Mode
TACTICAL	6	151.34	00N	156	.7	151.340	0N	156.7	A
COMMAND	11	151.16	00N	146	.2	159.472	25N	146.2	A
AIR TO GROUND	14	168.28	75N			168.287	′5N		A
9. Prepared By (Resource Unit Leader) Approved By (Planning S					ng Section Chief) Date			Time	
JILL JOHNSON			IARGE HUTCH				1	0/11/2020	2025
ICS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 1 14 FINAL									

1. Incident Name:							3.						
THIELSEN							Bran	ch:		Division/Group):		
2. Operational Period:	DAY												
Date/Time From:				ime To:			TH	IIELSE	N	A/M/P/W			
	ON	1	0/12/20	20 190	0 M	ON							
4.					Operations	Personn				1			
OPERATIONS CHI	EF JEFF B		DR; TO	NY ENG	BEL		BR	ANCH DIRE	CTOR	AARON ROWE			
DIVISION/GROUP SUPERVISC		ACORD WHITE (1	Т)			SAFETY OFFICER TROY CORN JACK CATES							
5.			,	Resou	Irces Assigr	l ned this	Period						
Strike Team / Task	Force /		Т					Number					
Resource Desigr	nator			WD		Leader		Persons		op Off PT./Time		Up PT./Ti	
O-549 SOF1				0/14	IVAN CUPF			1		LSEN SPIKE/0700			
O-589.2 SOF2			10	0/18	TODD CAN			1		LSEN SPIKE/0700			
O-186 TFLD			1(0/16	LEE MICH	AEL NEL	SON	1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
O-646 TFLD			1(0/21	MEREDITH	CHILDS	6	1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
O-125 HEQB (T)			1(0/20	MAX LEID	ENFROS	т	1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
E-247 ENG6 JR WILDFIRE 07			1(0/22	JAMES RE	TTSTAT	Г	3	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
E-8 DOZ3 BOB MURRAY LOGGING			1(0/23	GARCIA UI	NDERWO	DOD	1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	=/1900
E-54 EXCA B ROCK READY			1(0/16	GLEN ROB	INSON		1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
E-147 EXCA SCOTT MARSHALL TRUCKING			1(0/25	SCOTT MA	RSHALL		1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
E-148 EXCA SHAD STUFFLEE	BEAM CUT	ING	1(0/25	JOSIAH SC	OFIELD		1	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
E-335 GRINDER LANE FORES	T PRODUC	TS	1(0/14	RAY BREW	/INGTON	1	2	THIE	LSEN SPIKE/0700	THIELS	EN SPIKE	E/1900
O-6 READ			1(10/10 JEDIDIAH HANCO			ж <u>1</u> Тн			THIELSEN SPIKE/0700 TH		EN SPIKE	=/1900
0-134 REAF				0/11	SOPHIA KI			1					
0-191 READ (T)				0/22	DYLAN HO			1	THIELSEN SPIKE/0700 THIELSEN SPI				
				0/22	DIEANIIO		•	'					_/1000
O-157 EMTF			1	0/20	DALE HOO			1					-/1000
				0/20						LSEN SPIKE/0700			
O-175 EMTF				0/15	CAYLA FO			1		LSEN SPIKE/0700			
E-71 AMBU AMBO 1571			1(0/12	FRED SIEV	VERI		1	THIE	LSEN SPIKE/0700	THIELS		±/1900
8.			D	ivision	/Group Com	municat	ion Sum	nmary					
Function	Channe			quency		RX Tone		TX Freque	ncv N/	W TX Tone/NAC		Mode	
COMMAND	1			1.4250N		103.		166.00		192.8		A	
COMMAND	11		169	9.7500N	1	123.	0	167.10	00N	123.0		А	
TACTICAL	5		168	3.2625N	1	103.	5	168.26	25N	103.5		А	
AIR TO GROUND	13		168	3.2875N	1			168.28	75N			А	
9. Prepared By (Resource Unit	Leader)			Approv	ved By (Plar	nning Se	ction Ch	nief)		Date	Tim	e	
JILL JOHNSON				MAR	GE HUTCHI	NSON				10/11/2020	2025		
ICS 204 WF (1/14)			Cont	rolled	Unclassifi	ed Infor	mation	//Basic				Page 1	of 2

1. Incident Name:				3.					
THIELSEN				Bra	anch:		Division/Group	:	
2. Operational Period:	DAY								
Date/Time From: 10/12/2020 0700 M	ON	Date/Time To: 10/12/2020 1900) MON	T	HIELSE	N	A/M/P/W		
4.	I	C	Operations Pers	onnel					
OPERATIONS CHIE		SCHOR; TONY ENG					ARON ROWE		
	MATT CAS								
DIVISION/GROUP SUPERVISO	CHRIS WH				SAFETY OFF		JACK CATES		
5.		Resou	rces Assigned t	his Period	l				
Strike Team / Task Resource Design		LWD	Lead	ler	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work As	signments:								
Task: Patrol. Complete s									
Purpose: Continue to pr End State: To eliminate t			ce damage th	rough su	uppression of	efforts.			
7. Special Instructions:		values at lisk.							
8.		Division/	Group Commun	ication Su	ımmary				
Function	Channel	RX Frequency I	N/W RX T	one/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode	
COMMAND	1	171.4250N		03.5	166.00	00N	192.8	A	
COMMAND	11	169.7500N		23.0	167.10	00N	123.0	A	
TACTICAL	5	168.2625N		03.5	168.262	25N	103.5	A	
AIR TO GROUND	13	168.2875N			168.28	75N		A	
9. Prepared By (Resource Unit	Leader)	Approv	red By (Planning	Section (Chief)	D	Date	Time	
JILL JOHNSON		MAR	GE HUTCHINSO	N		1	0/11/2020	2025	
ICS 204 WF (1/14)	S 204 WF (1/14) Controlled Unclassified Information//Basic Page 2 of 2								

1. Incident Name:						3.						
THIELSEN						Bran	ch:		Division/Group):		
2. Operational Period:	DAY											
Date/Time From:			Date/Time To:			TH	IIELSE	Ν	NORTH	DIAM	OND	
10/12/2020 0700	MON		10/12/2020 190	0 N	ION							
4.				Operations	Personn	el						
OPERATIONS CH				GEL		BR	ANCH DIRE	CTOR	AARON ROWE			
DIVISION/GROUP SUPERVIS				3-10/14)		S	AFETY OF	FICER	TROY CORN			
		RICHER	,	,					JACK CATES			
5.			Resou	urces Assigi	ned this	Period	-	-				
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick U	p PT./Time	
O-549 SOF1			10/14	IVAN CUPI	0		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
O-589.2 SOF2			10/18	TODD CAN	ИM		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
O-187 TFLD			10/16	JED GETM	AN		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
O-673 TFLD			10/24	JASON WI	CKIZER		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
O-188 HEQB (T)			10/16	SARAH LE	E		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
O-79 FMOD GOODSON LOG	GING		10/18	NATHANIE	L ZELLE	R	2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-9000 ENG3 UMPQUA 334			10/13	TOMMY D	AVIS		8	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-1 WTS2 LEE ROY BELLOIR & SONS			10/17	ROSS BEL	LOIR		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-2 WTS2 SCOTT MARSHALL TRUCKING			10/13	JEREMIAH	DIERDO	RF	1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-97 WTT2 ALL WET WATER	R TRUCKING	3	10/20	RICK BASS	SONETT		1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-35 DOZ3 PJF INC			10/13	AARON FE	NTER		2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-149 DOZ1 MARK JONES T	RUCKING		10/14	KEEGAN COOPER			1	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-29 EXCA DENNY POTTER	LOGGING		10/18	DENNY PC	DTTER		2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-144 EXCA FS 1990			10/15	(USE AS N	EEDED)		2	2 THIELSEN SPIKE/0700			THIELSEN SPIKE/1900	
E-171 EXCA MID VALLEY RA	ANCH						2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-314 EXCA TABLE MOUNTA	IN FOREST	RY	10/14	RYAN MIN	ER		2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-315 EXCA TABLE ROCK FC	RESTRY		10/24	MARK CUN ROWDY	MMINGS;	RON	2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
E-362 EXCA MARK JONES TR	RUCKING		10/15	DARYLE S	TUBBFIE	LD	2	THIEL	SEN SPIKE/0700	THIELSE	N SPIKE/1900	
8.				/Group Com			-			-		
Function	Channe	əl	RX Frequency		RX Tone		TX Freque		_		Mode	
COMMAND	1		171.4250		103.		166.00		192.8		A	
TACTICAL	4		169.1250		103.		169.12		103.5		A	
COMMAND 11 169.7500N 123.0 167.1000N 123.0							A					
AIR TO GROUND	13		168.2875			atic:: 01	168.28			<u> </u>	A	
9. Prepared By (Resource Un	iit Leader)			ved By (Plai	-	ction Ch	ner)		Date	Time		
JILL JOHNSON							//D :		10/11/2020	2025	_	
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1. Incident Name:						3.					
THIELSEN						Bran	ch:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:			TH	IIELSE	N	NORTH	DIAM	OND
	ION	1	10/12/2020 190	00	MON						
4.				Operation	s Personn						
OPERATIONS CHI	EF JEFF BO MATT C		OR; TONY EN	GEL		BRA	ANCH DIRE		AARON ROWE		
DIVISION/GROUP SUPERVISO			,	3-10/14)		S	AFETY OF				
5.		RICHER						<u> </u>	JACK CATES		
			Resou	urces Assig	gned this	Period		1			
Strike Team / Task Force / Resource Designator			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick U	p PT./Time
E-44 FEL2 RUDE LOGGING/ F	FEL2		10/16	STEVE K	OWING		2	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-45 FEL1 MARK JONES TRU	5 FEL1 MARK JONES TRUCKING INC 10/12						2	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-156 FEL1 RUDE LOGGING			10/15	SHAWN	SKIDGEL		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-132 TUB GRINDER LANE F	ORESTRY		10/12	JOE TUR	NEY		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-109 SKD1 MARK JONES TRUCKING 10/23 CASEY HUN							2	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-151 SKD2 DAMON LOGGIN	IG		10/24	DAN KOMNING			2	THIELSEN SPIKE/0700 THIELSEN SPI			N SPIKE/1900
E-152 SKD2 MID VALLEY RAI	NCH		10/14	BRAD HE	LLENTHA	L	2	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-145 LDFR FS 6304				(STAFF A	S NEEDE	D)		THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-153 LDFR LANE FOREST PRODUCTS			10/14	DARREL	BOOTS		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-42 LOG SELF LOADER MARK JONES			10/22	WILLIAM	HOOVER		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-172 LOG SELF LOADER RO	GUE RV FI	RE	10/24	JIM HUTT	ΓEMA		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-138 TDMP FS 2943			10/13	JUSTIN G	GUNN		1 THIELSEN SPI			THIELSEI	N SPIKE/1900
E-139 TDMP FS 4018			10/13	RYAN NO	ORTON		1 THIELSEN SPIKE/0700 TH			THIELSEI	N SPIKE/1900
E-140 TDMP FS 6303				(STAFF A	S NEEDE	D)	1	THIELSEN SPIKE/0700 THIELSEN SPIKE			N SPIKE/1900
E-154 TDMP DEAN INNOVAT	IONS,		10/14	NICK RO	PKINS		1	THIELSEN SPIKE/0700 THIELSEN SP			N SPIKE/1900
E-155 TDMP DEAN INNOVAT	IONS		10/14	BRANDE	N ROBER	rs	1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-160 TDMP DUMP TRUCK F	S 2996		10/15	PARISH			1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-161 TDMP DUMP TRUCK F	S 6017		10/15	JOSH MA	RR		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
E-162 TDMP DUMP TRUCK FS	S 7040		10/15	ALLAN S	ANFORD		1	THIELS	SEN SPIKE/0700	THIELSEI	N SPIKE/1900
8.	B. Division/Group Communication Summary										
Function	Channe	.	RX Frequency		RX Tone		TX Frequer		TX Tone/NAC	、	Mode
COMMAND	1		171.4250		103.		166.00	•	192.8	, 	A
TACTICAL	4		169.1250		103.		169.12		103.5		A
COMMAND	11		169.7500	N	123.	0	167.10	00N	123.0		A
AIR TO GROUND	13		168.2875	1			168.2875N			А	
9. Prepared By (Resource Unit	t Leader)	•	Appro	ved By (Pl	anning Se	ction Ch	nief)	D	Date	Time	
JILL JOHNSON			MAF	RGE HUTC	HINSON			1	0/11/2020	2025	
ICS 204 WF (1/14)			Controlled	Unclassi	fied Infor	mation	//Basic				Page 2 of 3

1. Incident Name:						3.				
THIELSEN						Branc	h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:		Date/T	ime To:			THI	ELSE	Ν	NORTH	DIAMOND
10/12/2020 0700 MO	N	10/12/20	20 190	0 M	ON					
4.	1			Operations I	Personn					
OPERATIONS CHIEF	MATT CAS		NY ENG	GEL		BRANCH DIRECTOR AARON ROWE				
DIVISION/GROUP SUPERVISOR	RICHARD	TINGLE (R&	R 10/13	8-10/14)		SA	FETY OFF	ICER	TROY CORN	
-	JEFF PRIC	HER							JACK CATES	
5.			Resou	irces Assign	ned this	Period	1			
Strike Team / Task Fo Resource Designa		L	WD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
E-163 TDMP DUMP TRUCK FS	7320	1	0/15	STOVER			1	THIE	LSEN SPIKE/0700	THIELSEN SPIKE/1900
E-141 TCTL FS 4020 TILT BED	[RANSPOR]	r 🛛		(STAFF AS	NEEDE	D)	1	THIE	LSEN SPIKE/0700	THIELSEN SPIKE/1900
E-143 GRD GRADER FS 6302				(STAFF AS	NEEDE	D	1	THIE	LSEN SPIKE/0700	THIELSEN SPIKE/1900
O-149 REAF (T)	0-149 REAF (T) 10/13 ERIC MICHAEL HELEBRANT 1 THIELSEN SPIKE/0700 THIELSEN SPIKE/1900									
E-72 AMBU MED TRANSPORT	2 AMBU MED TRANSPORT 10/13 CHRIS ARVIDSON							THIE	LSEN SPIKE/0700	THIELSEN SPIKE/1900
6. Control Operations/Work Ass	ignments:									
Task: Remove all Danger			road.	Improve in	ngress	and egre	ess from	the 0	005 to Hwy 138.	Deck merchantable
logs. Tub Grind non-merch Purpose: Protect life and			eakene	ed trees.						
End State: Trees are remo	ved from I	roadways	o crea	ate future c	continge	ency line	es for Dia	mon	d Lake Commur	nity.
O-19 TFLD Brian Smith wil	IR&R on ²	10/11 - 10/	12. re	turnina to t	the Divi	ision on	10/13.			
O-18 HEQB Michael Karr v										
8.				/Group Com			-		-	
Function	Channel	RX Fre			RX Tone		TX Frequer	-		
COMMAND TACTICAL	14		1.4250N 9.1250N		103. 103.		166.00		192.8	A
COMMAND	4 11		9.7250N		103.		167.10		103.5	A
AIR TO GROUND	13		3.2875N		.20.	-	168.28			A
9. Prepared By (Resource Unit L				ved By (Plan	ning Se	L ction Chie			Date	Time
JILL JOHNSON			MAR	GE HUTCHI	NSON				10/11/2020	2025
ICS 204 WF (1/14)		Cont	rolled	Unclassifie	ed Infor	mation//	Basic			Page 3 of 3

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

1. Incident	Name:		2	2. Date/Time Prepared:	Jnclassified I		Operational Peri	od: DAY		
ARCHIE	CREE	<		Date: 10/11/2020 Time: 2025						ate/Time To: /12/2020 1900 MON
4. Basic R	adio Chai	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked R System Talkgro		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	168.0500	N 123.0	A	TAC 1
AC	2	TACTICAL	TAC 2	DIV F / H / K	168.2000N	123.0	168.2000	N 123.0	А	TAC 2
AC	3	TACTICAL	TAC 3	WRIGHT CREEK	168.6000N	123.0	168.6000	N 123.0	A	TAC 3
AC	4	TACTICAL	TAC 4		166.7250N	123.0	166.7250	N 123.0	A	RESERVED
AC	5	TACTICAL	TAC 5	DIV N/Q	166.7750N	123.0	166.7750	N 123.0	A	TAC 5
AC	6	TACTICAL	RED NET	DFPA DIV W/T/D/E	151.3400N	156.7	151.3400	N 156.7	A	DFPA RED NET
AC	7	COMMAND	CMD 7	DIV A, WRIGHT CRK	171.8250N	123.0	168.4250	N 123.0	A	SCOTT MOUNTAIN
AC	8	COMMAND	CMD 8	DIV H/K, N/Q	173.5000N	123.0	168.5625	N 123.0	A	TWIN LAKES
AC	9	COMMAND	CMD 9	DIV N/Q, R/S, W/T/D/E	170.4500N	123.0	168.1000	N 123.0	A	RED BUTTE
AC	10	COMMAND	CMD 10	DIV F, H/K, WRIGHT CREEK	169.5375N	123.0	164.7125	N 123.0	A	CHILCOOT MOUNTAIN
AC	11	COMMAND	DFPA RPT	DIV W/T/D/E	151.1600N		159.4275	N 146.2	A	DFPA SIMULCAST REPEATER
AC	12	COMMAND	ROD LANE		170.0250N		166.3000	N 107.2	A	BLM LANE MTN REPEATER
AC	13	COMMAND	СНІСООТ	DIV F, H/K	170.5500N	103.5	164.8000	N 192.8	A	FS CHILCOOT REPEATER
AC	14	AIR TO GROUND	A/G 50	ALL	168.2875N		168.2875	N	A	A/G PRIMARY UPF
AC	15	AIR TO GROUND	ODF A/G	ALL	151.3100N		151.3100	N 156.7	A	ODF IA WHITE NET
AC	16	AIR GUARD	AIRGUARD	ALL	168.6250N		168.6250	N 110.9	A	AIRGUARD
5. Special	Instructio	ons: Zone or Group (on the Radio is labe	l eled 10/12/2020		1		I	I	
6. Prepare	d By	(Communicat	ions Unit Leader)	Name: MISSY PARK	ER			Signature:	Missy	Parker
ICS 205				IAP Page				Date/Time: 10/	0	

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

					Jnclassified I							
1. Incident	Name:		2. D	ate/Time Prepared:		3.	Operational Pe	riod: DAY				
THIELS	EN		Dat Tim	ate: 10/11/2020 me: 2025			Date/Time From: 10/12/2020 0700 MON			Date/Time To: 10/12/2020 1900 MON		
4. Basic R	adio Chai	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radi System Talkgroup	D Assignment	RX Freq	RX Tone/NA	AC TX Free	TX Tone/NA	Mode (A,D, or M)	Remarks		
	1	COMMAND	CIMMAMON	UMPQUA NF CINNAMON BUTTE	171.4250N	103.5	5 166.000	0N 192.8	A	DIV A/M, P/W, NORTH DIAMOND		
	2	COMMAND	PIG IRON	UMPQUA NF PIG IRON RPTR	171.4250N	103.5	5 166.000	0N 179.9	A	DIV P/W		
	3	COMMAND	E DOEHD	UMPQUA NF DOE HEAD RPTR	171.4250N	103.5	5 166.000	0N 186.2	A			
	4	TACTICAL	NURD PROJ	NURD/RRF PROJECT	169.1250N	103.5	5 169.125	0N 103.5	A	NORTH DIAMOND		
	5	TACTICAL	DLRD PROJ	DIAMOND LAKE RD PROJECT	168.2625N	103.5	5 168.262	5N 103.5	A	DIV A/M/P/W		
	6	TACTICAL	CG/T PRJ	COTTAGE GROVE/TILLER	167.3750N	103.5	5 167.375	0N 103.5	A			
	7	COMMAND	WNF WALK	WINEMA NF WALKER RPTR	170.5250N	103.5	5 162.750	0N 141.3	A			
	8	COMMAND	RRFHERSH	ROUGE RIVER NF HERSHBERGER	169.5750N	67.0	164.875	0N 67.0	A			
	9	COMMAND	CHILCOOT	FA CHILCOOT REPEATER	170.5500N	103.5	5 164.800	0N 192.8	A			
	10	COMMAND	INTEROP	DOUGLAS CO. INTEROP	152.6600N	151.4	4 157.860	0N 110.9	A			
	11	COMMAND	CMD 11	THIELSEN BASE CAMP	169.7500N	123.0	0 167.100	0N 123.0	A	ALL DIVISIONS		
	12	COMMAND	CRATR LK	CRATER LAKE NP WATCHMEN	170.1000N	110.9	9 166.237	5N 110.9	A			
	13	AIR TO GROUND	A/G 50	ALL	168.2875N		168.287	5N	A	A/G PRIMARY- UMPQUA NF		
	14	AIR TO GROUND	ODF A/G	ALL	151.3100N		151.310	0N 156.7	A	ODF A/G IA - WHITE NET		
	15	TACTICAL	VMED 28	INCIDENT MEDVAC	153.3400N		153.340	0N	A	** MEDIVAC **		
	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250N		168.625	0N 110.9	A	ALL DIVISIONS		
5. Special	Instructio	ons: Zone or Group	on the Radio is labele	THIELSEN								
6. Prepare	d By	(Communicat	tions Unit Leader)	Name: MISSY PARK	ER			Signature:	Missy Pa	erker		
ICS 205				IAP Page					// 10/11/2020 2025			
					d Unclassified Ir			•				

The Power of the Humble Raindrop

Erosion starts with a single raindrop.

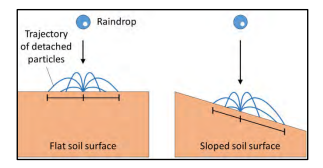
Individual raindrops can travel at speeds up to 20 miles per hour. When raindrops strike soil directly, without any plant cover or woody debris to intercept the drop's kinetic energy, soil particles can splash up to five feet horizontally and two feet in the air. This is known as splash erosion.







The volume of soil material detached by raindrop splash is determined by raindrop diameter (larger drops are heavier and have more kinetic energy), median grain size of the soil, and slope. A sloped surface will result in more soil particles splashing downhill, and these particles will move at higher velocities.



Eventually the soil may become saturated and water will start to flow over the soil surface as sheet flow. Soil loosened by the action of splash erosion may then be moved off site by sheet erosion. As water moves downhill, it may concentrate and form rills and eventually gullies.

Much of what we do during Suppression Repair are actions to mitigate future erosion events on suppression lines. Pulling coarse woody debris onto suppression lines and mulching with straw and hay help intercept the kinetic energy of raindrops. Seeding native species provides soil cover in future years and stabilizes the soil through root development. Waterbars help intercept and diffuse sheet flow before it can lead to rilling.

Thank you for your help with this important work!



Fun fact: The total energy for 30 inches of annual precipitation occurring over 1 square mile is equivalent to the energy of 8,256 tons of TNT.

Archie Creek and Thielsen Danger Tree Felling Specifications

For the safety of firefighters ingress and egress to patrol and manage suppression response work on the Archie Creek Fire dead and dying trees along the identified priority roads need to be felled and removed (in some cases). The following is a draft prescription of the danger tree mitigation treatment:

- All dead trees along the prioritized roads that are at risk to hit the road need to be felled consistent with the <u>Region 6 Danger Tree Identification document</u>. Additionally, any trees with combinations of scorched and live crowns need to be evaluated by a person certified in danger tree identification for potential felling utilizing the criteria established in <u>Smith and Cluck (2011)</u>.
- Do not cut live green trees with intact crowns.
- For tree removal, any danger tree that is felled and hits the road should be limbed and decked. Most limbs that break off within 40-75 ft of the edge of the road prism should be piled or chipped on uphill slopes adjacent to the roads.
- On steep slopes above the road, fell all danger trees within 1 ½ tree lengths. On steep slopes, where professional judgement identifies a likelihood that a tree will slide onto the road, consider removing the tree and all limbs within 40-75 ft of the road. If the tree cannot be safely pulled to the road, consider contour falling where appropriate and safe.
- For slash created by fallen trees, pile along roadsides in consultation with READs.
- Only yard trees to the road outside of riparian areas or areas where removal could cause slope erosion concerns.
- For Incense and Western Red Cedar with green needles, evaluate root scorch, if 50% or greater, consider felling for safety in consultation with READs.
- For slopes below the road, only fall dead trees that have the potential to hit the road. Only remove such trees if they hit the road and can be removed without causing resource damage.
- If for safety reasons, an area cannot be treated with danger tree felling operations, please map the area, and share it with the lead Resource Advisor for mapping purposes.

Slash Specifications

- Remove slash created by danger tree felling within 40' of edge of the road.
- Where possible, prefer to haul and chip slash rather than piling.
- Where not possible to haul, chipping into stands is preferred before piling. Don't chip to a depth greater than one foot. Where possible, shoot chips to the downhill side of the road.
- Where not possible, pile slash alongside roads in coordination with READs to avoid sensitive areas and culverts.
- When building slash piles, size is not a concern, but ensure they are at a sufficient distance from live trees to avoid killing the trees when the pile is burned.
- Cover all piles with plastic sufficiently to allow for the interior of pile to remain dry over winter.

Weed Wash!!



The weed wash stations are still up and running! The objective, is to complete suppression repair and minimize damage to the natural resources. Thank you for your continued vigilance in helping us achieve that objective!

BOTH FIRES HAVE A WEED WASH.

• Archie Creek Weed Wash location. (not at the ICP)

Directions: Take 138 West into Glide, make a right (North) just West of the Glide Community Center (about 0.8 miles from Archie ICP). You'll see signs at the entrance. This is also the new Staging Area.

• Thielsen Weed Wash location is at DP-3.

PLEASE 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 or Thielsen Fire, take all vehicles through the weed wash before entering the fire areas.

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!

*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 12, 2020									
EQUIPMENT									
E-253	0730	(STK)	ARCHER MOUNTAIN						
E-53	0745	(STK)	TRANSPORTATION - STAKESIDE						
E-336	0830	(EXCA)	JUSTIN PITTS TRUCKING, INC.						
E-316	0900	(EXCA)	SANTUCCI RANCH TURF LLC						
OVERHEAD									
O-328	0715	(EMPF)	CORPORATE MEDICAL SERVICES						
O-589.27	0800	(MEDL)	RYAN, EAMONN FRANCIS						
	Τι	iesday, (October 13, 2020						
EQUIPMENT									
E-341		(SKD1)	MARK JONES TRUCKING						
OVERHEAD									
E-341		(SKD1)	MARK JONES TRUCKING						
O-535		(DRIV)	PATTERSON, RALPH						
O-524		(TFLD)	ANDERSON, ERIC JOHN						

		Tentativ	ve Demob List					
	Thielsen Fire - October 12, 2020							
OVERHEAD								
O-96	0700	(HEQB)	LINDSAY, JAMES A					
O-134	0815	(REAF)	KIM, SOPHIA					
	Τι	iesday, (October 13, 2020					
EQUIPMENT								
E-2		(WTS2)	SCOTT MARSHALL TRUCKING					
E-132		(CHIP)	LANE FOREST PRODUCTS, INC					
OVERHEAD								
O-149		(REAF)	HELEBRANT, ERIC MICHAEL					

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COVID Mitigated Check In Process....

With the many changes due to COVID, efforts are being made to keep our resources (you!) safe by social distancing. Although our process has changed, we are still here for you... The Team is attempting to make the check-in process as easy as possible, however the need to rely on technology can be a challenge at times. If at any time you run into issues or have questions, please call the assisted check-in desk at **425-324-1367** between **0600 - 2100**.

The Process:

Step 1: Ground Support Inspection

• **Non-Agency Resources Only** (includes contract crews, equipment and overhead) need to report to Ground Support at Archie Creek ICP for inspection prior to engaging in the incident.

Step 2: Fill out the Virtual Check-In Form (Use the option below that works best for you)

- <u>Option 1</u>: Use your smart phone or tablet to Scan the QR code. In most cases, your phone camera will successfully scan the code and take you to the virtual form.
- <u>Option 2</u>: Open your internet browser (from your phone, tablet or computer) and type the following in the address bar https://bit.ly/2SHj9bD
- <u>Option 3</u>: For on-site check in, please call 425-324-1367 an iPad can be provided for you to complete the Check-In process.
- <u>Option 4</u>: If you can't complete any of the above methods of accessing the form or for any check-in issues, please call 425-324-1367.

Step 3: Provide Supplemental Check-In Information (either email or text documents)

- Please provide the following documents:
 - **Crews** crew manifest with vehicle information, red cards
 - **Equipment** crew manifest (if information is not provided in check-in form), red/blue card(s)
 - **Overhead** red card
- Methods to provide documents:
 - Email documents to 2020.archiecreek.resources@firenet.gov
 - Text documents to 425-324-1367

Step 4: Determine Your Reporting Location

- Fireline resources pick up an IAP from Check-in, then call Matt in Operations at 509-630-8033.
- **Other resources** if you're unsure where to report, call Check-In for assistance at 425-324-1367.



Human Resource Message – Archie Creek / Thielsen Fires October 12, 2020



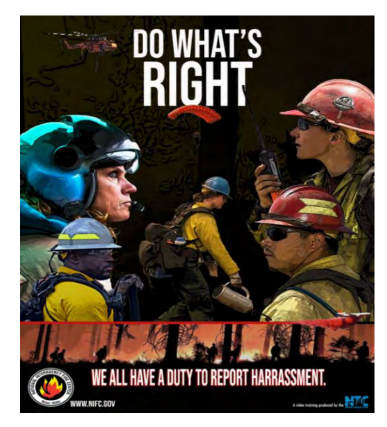
"DO WHAT'S RIGHT"

As a reminder to everyone, inappropriate behavior can distract incident personnel which could cause an accident. Do what is right, be professional, and lead by example. Be mindful of your actions and your behavior and treat others with respect.

Each of us must take the responsibility for our conduct, our speech, and our dress to provide for a positive work environment.

Drug or alcohol abuse resulting in unfitness for duty is a major safety concern and there is zero tolerance for possessing, selling, distributing or personally using any intoxicating beverage or any narcotic drug or hallucinogen while on official duty; or while transporting fire personnel. It is your responsibility to abide by agency and incident conduct regulations.

At the end of the day, we want everyone to come home safely with a sense of a job **well done. With your continued professionalism and "can do" attitude, we can achieve** that goal and ensure a positive work environment for all incident personnel.



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>



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 <u>Message</u>

In order to receive formal credit for your training assignment from this incidentyou must close out with the Training Specialist before you Demob!



TNSP Hours: 6-9am <u>by appointment only</u> 3-8pm daily Erika L. Davis ~ (850) 841-0038 ~ <u>Erika.Davis@USDA.GOV</u>

TRAINING CLOSE-OUT PROCEDURES

https://tinyurl.com/y54ufg3v



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

LOGISTICS INFORMATION



Archie Creek Kitchen Breakfast: 0600-0830 Dinner: 1800-2100



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

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

Thielsen Spike Opens: 0600 Closed: 1200-1600 Closed: 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 <u>2020.Thielsen.finance@firenet.gov</u> <u>2020.Archiecreek.finance@firenet.gov</u>

If you have a need to file a claim – don't wait till you are demobbing Call us now!!!!

Demobing tomorrow? Make sure all your CTRs or Shift tickets are turned in.



Archie Creek

FINANCE SECTION OFFICE ADDRESS:

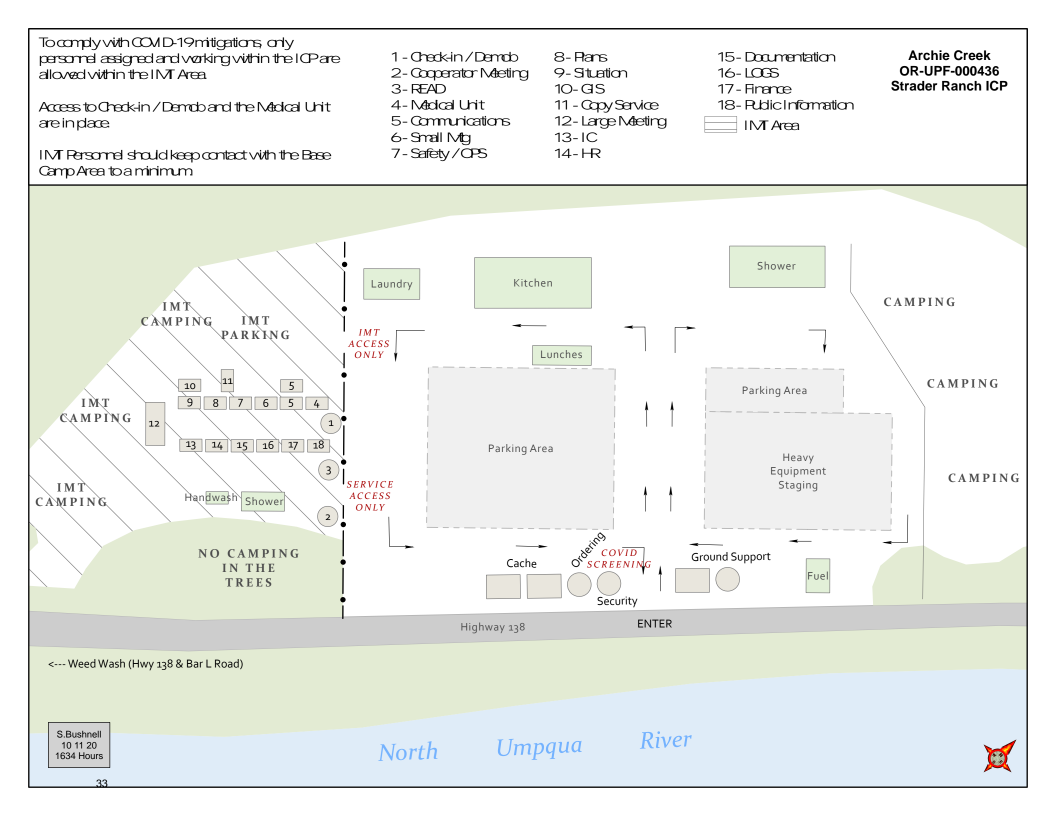
BLM Cache 2300 NW Aviation Drive Roseburg, OR 97470

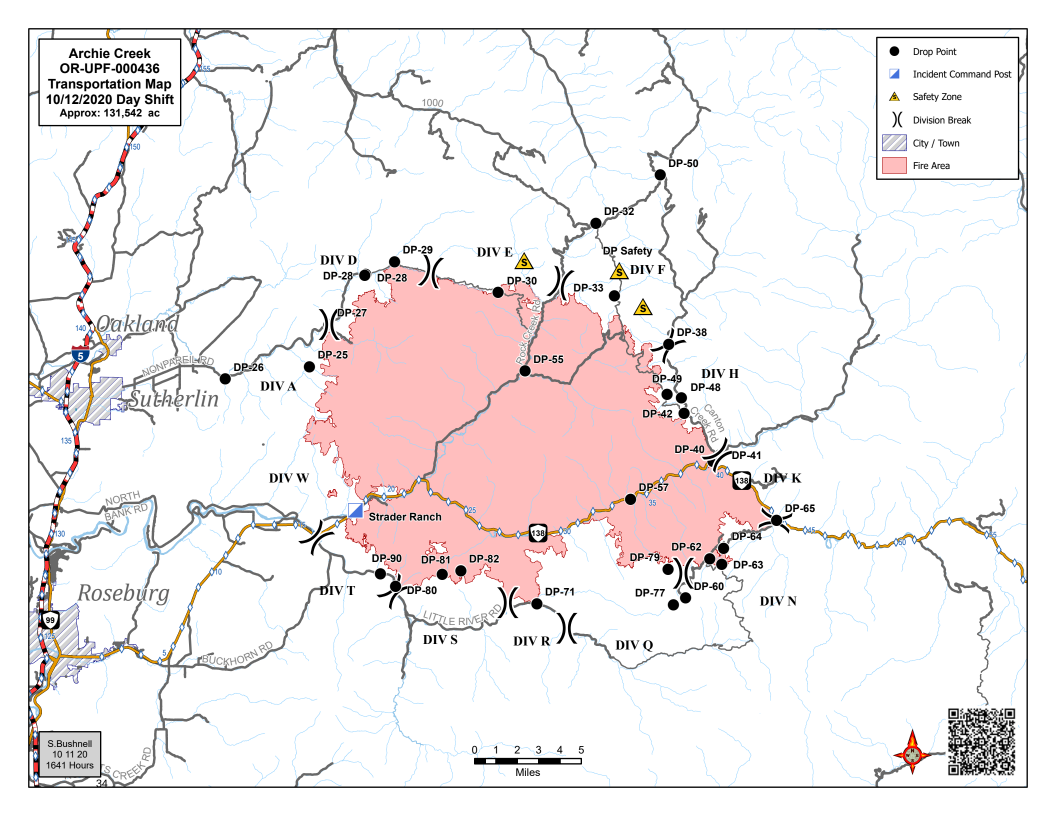


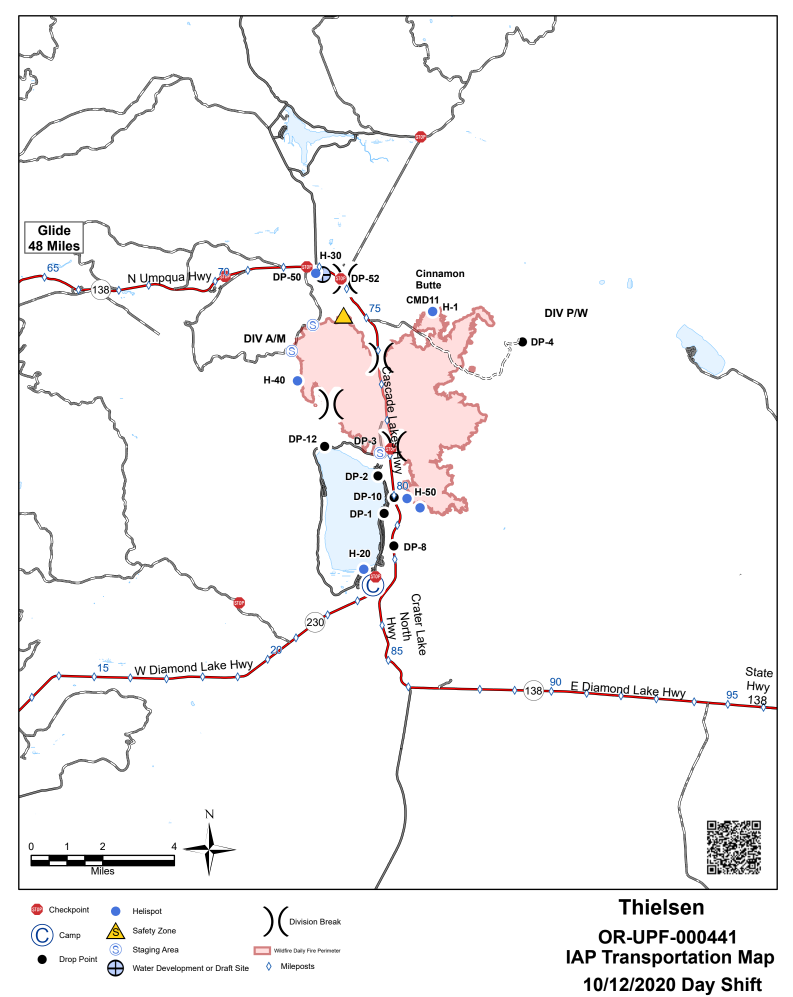
Thielsen

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







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.
- 7. 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

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

IN-CAMP EMERGENCY MEDICAL PROCEDURE

Archie Creek

ICP/Base Camp

- 1. Stay with Patient
- 2. YELL for HELP
- 3. Send someone to Communications or Call:

24 hours 206-450-6582

Communications will start the appropriate medical response

Thielsen

Spike Camp

- 1. Stay with Patient
- 2. YELL for HELP
- 3. Call Lee Venning to start appropriate medical response:

24 hours 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 10/12/2020 0700-1900

3. Ambulance Serv	/ices					Dhama						
Name			Complete Add	Phone		Advanced Life Support (ALS Yes No						
			4200 Carnes Rd Roseburg, OR 97471			Dispatch 541-440-4471 or 911		X	c			
Glide Rural Fire Protection 18			18910 N. Umpqua Hwy Glide, OR 97443			Dispatch 541-440-4471 or 911				x		
4. Air Ambulance	Services											
Nam	Phone	Type of Aircraft & Capability										
Reach Helicopter Service			800-338-4045			EC-135 Night Capability (Roseburg)						
Life Flight / Airlink			800-232-0911			EC-135 Night Capability						
Forest Service Sh	ort Haul		541-957-3253			Located in Sunriver, OR (35 min)						
5. Hospitals						1	1					
Name Complete Address		GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Travel Time From ICP Air Gnd		Phone	Helipad Yes No		Level of Care Facility			
Legacy Emmanuel Me 3001 N Gantenbein A Portland, OR 97202	ve. Lon	g: 12	° 32.688 N 2° 40.293 W 5.340	1 Hr - 30 Min	3 Hr 10 Min	(888) 598-4232	x		Level 1 Tr Center	auma & Burn		
Mercy Medical 2700 NW Stewart Pkv Roseburg, OR 9747		g: 12	° 14.57 N 3° 21.99 W 5.340	20 Min	40 Min	541-677-4333	x		Level 3 Tr	auma		
Sacred Heart Medical Center 3333 Riverbend Dr. Springfield, OR 97477		g: 12	° 04.87 N 3° 01.58 W 5.340	35 Min		541-222-6929	x		Level 2 Tr	auma		
6. Division Capability Branch Group				1	Person	nel						
A/R/S	Medic 3 (E-175)											
F/H/K												
N/Q	Medic 1 (E-29), Medic 5 (E-291), Douglas County REMS (0-382)											
Wright Creek	EMPF Ber	inet (0-49	96), BTE REMS (0-4	I30), Me	dic 4 (E	-286)						
7. Prepared By (Medical Unit Leader) 8. Date/			8. Date/Time	•	9. Reviewed By (Safety Officer)				1	0. Date/Time		
Bonnie Gibbons Bonnie Gibbons			10/11/20 1900	20	Troy Corn Troy Corn				10/11/2020 1900			

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name							2. Operational Period						
Thielsen							Date/Time 10/12/2020 0700-1900						
3. Ambulance Services													
Name			(Complete Address			Phone	Phone		Advanced Life Support (ALS) Yes No			
Chemult Fire Protection			109800 US Chemult, O		Dispatch 541-290-2172 or 911		x						
				6727 Main Street esent, OR 97733			Dispatch 541-433-2466 or 911		x				
4. Air Ambulance Services													
Nam	e			Phone			Type of Aircraft & Capability						
Mercy Flight			8	800-903-9000			Bell 407, Night Capability						
Life Flight / Airlink			8	800-232-0911			EC-135 Night Capability						
Forest Service Sh	ort Ha	ul	5	541-957-3253			Located in Sunriver, OR (35min)						
5. Hospitals					T								
Portland, OR 97202			GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		From	el Time n ICP Gnd	Phone	Helipad Yes No		Level of Care Facility			
			45° 32.688 122° 40.29 155.340	3 N	1 Hr - 30 Min	3 Hr 10 Min	(888) 598-4232	X		Level 1 Trauma			
St. Charles 2500 Neff Road Bend, OR 97701		Lat: Long: VHF:	44° 3.4904 121° 18.97 155.340		40 Min	1 Hr 10 Min	541-706-4550 (ER)	х	L	evel 2 Trauma			
Sacred Heart Medical Center 3333 Riverbend Dr. Springfield, OR 97477		Lat: Long: VHF:	44° 04.87 123° 01.58 155.340		35 Min	1 Hr 10 Min 541-222-6929		Ľ	.evel 2 Trauma				
6. Division	Capability Personnel												
Branch Group N. Diamond A/M/P/W	amond Med transport Ambulance (E-72) Chemult Ambulance (E-71), EMT Hoover (O-157), EMT Forsythe (O-175),												
7. Prepared By (Medical Unit Leader) 8. Date/Time 9. Reviewed By (Safety Officer) 10. Date/Time													
Bonnie Gibbons Bonnie Gibbons			10/11/2020 Troy C 1900						10/11/2020 1900				
					<i>d</i>								

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.										
Use the following items to communicate situation to communications/dispatch.										
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. 										
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 Severity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.										
Nature of Ir	jury or Illness									
Mechanis						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)				
Incide	nt Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	nt 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										
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: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Nur	nber	Receive (RX)	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.										
8. 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.										