

INCIDENT ACTION PLAN



PNF BECKWOURTH COMPLEX

CA-PNF-001064 P5N4MK (0511)

MONDAY 07/05/2021

OPERATIONAL PERIOD 0600 HOURS - 1800 HOURS

This page intentionally left blank

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	r reco		2. Operational	Period				
PNF - BECKWOURTH COMP	LEX		Date/Time Fro			Date/Time	To:	••••
		-	7/5/2021 0600)	MON	7/5/2021	1800	MON
3. Objective(s):								
Management Objectives:								
Provide for firefighter, a	nd public	c safety.						
 Ensure coordination with 	n coope	rators and s	takeholders.					
· Identify and protect critic			_	ered spe	ecies.			
· Keep costs commensur	ate with	the values	at risk.					
Control Objectives:								
 Keep fire north of highw 	av 70							
Keep fire south of 28N0	-							
· Keep fire west of 28N01		nd Frenchm	an Lake Road					
· Keep fire east of Beckw								
,								
4. Operational Period Comr	nand En	nphasis:						
Remain vigilant.								
		·····						
General Situational Awaren	ess:							
Mo con avaluata aur laorni	aa bu th	inking abou	t what we und	Jarotand	and what wa	s ctill naad t	م سمعاد م	
We can evaluate our learni	ng by tii	ilikilig abou	t what we und	iei Stanu	and what we	still need t	n work of	l.
5. Site Safety Plan Required	2		Yes		No) <u>X</u>		
Approved Site Safety Plan(s		od at:	162	 1	IVE			
6. Incident Action Plan	· · · · · · · · · · · · · · · · · · ·		hecked below	are incli	ıded in thi Inc	rident Actio	n Plan)·	
ICS 202		CS 207		3. 5 HION		Other Atta	-	•
ICS 203		CS 208				×		19 Protocols
☑ ICS 204		ICS 220						IVE DMOB
₩ iCS 205		Map/Chart				×		ATTACHMENTS
☐ ICS 205A	_	•	recast/Tide/C	urrents				
ICS 206			, -					
							_	7
7. Prepared by: Joe Scuri			Position/Title:	PSC2 (T)	Signature	1	
			Position/Title:			Signature	Pal	21
8. Approved by Incident Co	mmand	er:	Name: Rocky	W. Oplig	er	Signature		Uly Fen
ICS 202			AP Page 1 c	of 1		Date/Time		ลด์ 2200

		SSIGNMENT LIST	9.	Operations Section
1. Incident Name Pl	VF – Beck	wourth Complex	Day Operations	Dave Pereira
2. Date Prepared		3. Time	Planning Operations	Jake Cagle
07/04/2021		2200		
,-,,		2200		
4. Operational Period	d: July 5, 2	2021 0600 - 1800	a. Branch	
	- r		a. Branch Branch Director	Nick Bunch
Position		Name	Division B	Mick Buriett
5. Incident C	ommander	and Staff		
Incident Commanders	Rocky W.	Opliger		
Deputy IC	Jaime Go	mboa		
Safety Officer	Dan Snow	/ Patrick Dotson (T)		
Information Officer	Michael F	erris / Phyllis Ashmead		
Liaison	Barbara E)rak e	b. Branch) HL
			Branch Director	Joe Ganzales
6. Agency Re	presentativ	es	Division E	Jack Sevelson
Agency	Name		Division H	Brian Pimintel
USFS PNF AA	Chris Carl	on	Division K	Patrick Callahan / James Scott (T)
				erations Branch
			Branch Director	Joanne Overracker
			d.	1
7.	Planning :	Section		
Chief	Joe Scuri (T)		
Resources Unit	Tom Reav	es / Mike Vetti / Brian Talbot (T)		
Situation Unit	Jeremy Co	amacho / Chris Clervi (T)	e.	
FBAN	Diondray Y	Wiley		
READ				
TSS	James Wi	iteside / Tony Yong /		
· · · · · · · · · · · · · · · · · · ·	Gabriel M			
GISS	Matthew	Eister / Chris Barrett	f	
Demob Unit	ļ			
Iraining Specialist	Emil Picch		10	
HRSP	Adam Alve	rez	10.	Finance Section
Documentation	Ryan Da R	OSG	Finance Section Chief	Judy Reynolds
MET			Time Unit	Sheila Miner / Loni Holt / Mike Turos
ARA	ļ <u></u>		Equipment Time Personnel Time	Evelyn Trujillo
OPRO	Ryan Toby		Procurement Unit	Anna Reiber
8.	Logistics S	ection	Cost	Craig Eficson Vicki Wilson
Chief	Cheryl Rain	nes / Jennifer Wells (T)	Comp /Claims	Scott Parsons
Communications Unit	·	Jr. / Kevin Janes / Tim Maguire	Gordo / Oronto	GCOTT CISOTIS
Medical Unit	Eric William	s / Doug Stewart	Tom Pagues	
Food Unit	Jan Palece	k	Tom Reaves	
Facilities Unit	Aron Levin			
Ordering			1	
Supply Unif	Jennifer Ar	mstrong		
Ground Support	Ron Brewe		 -i	

ICS 203 NFES 1327

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			onciassineo into	3.	or ^a natyški Letara		
BECKWOURTH COMPL	EX		gari in a trade Esgley (1916-1944) ear	Branch:	31. <u>3</u> 1.7 x 6. x <u>.</u>	Division/Grou	ib
2. Operational Period:	DAY SHIFT				ļ		
Date/Time From: 07/05/2021 0600 M	10N	Date/Time To: 07/05/2021 1800	MON	l		В	
4		0	perations Personr	l iel			
OPERATIONS CHI	EF DAVE PERE	IRA		BRANCH DI	RECTOR	NICK BUNCH	
	S NOT ASSIS						
DIVISION/GROUP SUPERVISO	DH NOT ASSIGN	NED		SAFETY (FFICER	FRANK PINGICZI	=R
		Resour	ces Assigned this	Dorlod			
Strike Team / Task	Force /	1	ces Assigned uns	Numb	er l		
Resource Design		LWD	Leader	Perso		Off PT./Time	Pick Up PT./Time
CRW2IA IRON MOUNTAIN C-	1 I/A RESOURC	E			ICP/06	00	ICP/1800
ENG3 S/T 6632C I/A RESOUR	CE	07/14	DELGADO	27	ICP/06	00	ICP/1800
ENG6 AXCESS 22					ICP/06	00	ICP/1800
WT BENS E-10		07/16	CHRIS FULTZ		ICP/06		
TFLD			DAVID RICHARD				ICP/1800
6. Control Operations/Work As			DAVID HIGHARD	1	ICP/06	00	ICP/1800
Backhaul all trash and pu		ranch I.					
8.			Group Communicat	<u> </u>			
Function	Channel	RX Frequency N	····		ency N/W		C Mode
COMMAND:	1	170.5500	CSC		8750	OST	
TACTICAL AIR TO OBOUND	4	168.2375	CSC		2375		
AIR TO GROUND	14	169.2875	CSC		2875		
AIR TO GROUND	15	167.0625	CSC		0625		
AIR TO GROUND	16	168.6250	CSC		6250	110.9	
9. Prepared By (Resource Unit	Leader)	Approve	ed By (Planning Se	ction Chief)		ate	Time
MIKE VETTI		JOE S	CURI		lo	7/04/2021	2200

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

1. Incident Name:			ilciassified IIII	3,		20,300,200 c 280,000 (2)		
BECKWOURTH COMP	LEX	The Charles of the Ch		Bra	ınch:	<u> Propa</u>	Division/Gro	up
2. Operational Period:	DAY SHIF			<u>.</u> 강 왕				
Date/Time From: 07/05/2021 0600 M	<i>I</i> ON	Date/Time To: 07/05/2021 1800	MON		Ш		E	
4.		O	perations Persor	_l nel				
OPERATIONS CH	EF DAVE PER	EIRA		Bi	RANCH DIRE	CTOR	JOE GONZALES	
DIVISION/GROUP SUPERVIS	OR JACK SEVE	ELSON			SAFETY OF	FICER	FRANK PINGICZ	ER
5.						(1946 Nustain		
5. Strike Team / Task	Forna /	Hesourc	es Assigned thi	Period				
Resource Desig		LWD	Leader		Number Persons	Dro	Off PT./Time	Pick Up PT./Time
ENG6 PEEPLES VALLEY FUE	S 81 E-11		ONNIE HERNAN	DEZ	3	ICP/06		ICP1800/
ENG6 PEEPLES VALLEY BRU			ARK SACHARA			ICP/06		<u></u>
				· · · · · · · · · · · · · · · · · · ·	3	<u> </u>		ICP1800/
ENG6 FIRESTORM 9906 I/A F		07/09 A	NDREW WATER	BURY	4	ICP/06	00	ICP1800/
ENG HIGH COUNTRY I/A RES	SOURCE	07/12 C	ODY SUTTON		3	ICP/06	00	ICP1800/
ENG BOULDER		07/07 P	ETER KORETZ	7 '	3	ICP/06	00	ICP1800/
WT E. PLUMAS 9834 E-7		07/13 T	ODD TURNER		2	ICP/06	00	ICP1800/
WT BENS E-6		07/13 B	OB BILL		1 1	ICP/06	00	ICP1800/
6. Control Operations/Work As						<u>L</u>		
Backhaul all trash and pu	ili flagging.							
8			oup Communica					
Function	Channel	RX Frequency N/\			TX Frequen	<u> </u>	TX Tone/NA	C Mode
COMMAND	1	170.5500	CS		164,87		OST	
TACTICAL AID TO ODOUND	2	167.1125	CS		167.11			
AIR TO GROUND	14	169.2875	CS		169.28			
AIR TO GROUND	15	167.0625	CS		167.06	····		
AIR TO GROUND	16	168.6250	CS		168.62	50	110.9	
Prepared By (Resource Unit	Leader)	Approved	By (Planning Se	ction Cl	hlef)	D	ate	Time
MIKE VETTI		JOE SC	URI			l _n	7/04/2021	2200

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

1. Incident Name:				-3.				
BECKWOURTH COMP	LEX			Bran	ich:		Division/Gro	up
2. Operational Period:	DAY SHIF							
Date/Time From: 07/05/2021 0600 M	MON	Date/Time To: 07/05/2021 1800) MON		Ш		Н	
4		c	perations Personn	el		910 de 18		
OPERATIONS CH	EF DAVE PER	Carlot Paris in the Warrant Land Section			ANCH DIRE	CTOR J	OE GONZALES	<u>. 1996 (1996) (1996) (1996)</u> 3
DIVISION/GROUP SUPERVIS	OD DDIAN DIAM	Nixe						
DIVISION GROUP SUPERVIS	ON BRIAIN FIMI	INTEL		٤	SAPETY OF	HCERIF	RANK PINGICZ	ZER
5.		Resour	ces Assigned this	Period		,		ingeriji kan edikavek
Strike Team / Task	Force /		oco Addigned Vilo	renou	Number			<u> </u>
Resource Desig		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW1 SPRINGVILLE IHC I/A	RESOURCE	07/11	ROBERT NEVAREZ		19	ICP/060	00	ICP/1800
CRW1 MODOC IHC MODULE	O-21	07/11	MARK CRESALIA		10	ICP/060	00	ICP/1800
CRW2IA PUERTO RICO C-6		07/05	LEWIS		21	ICP/060	00	ICP/1800
ENG3 BUCKSKIN		07/14	JASON WEATHER	ORD	3	ICP/060	00	ICP/1800
ENG6 FIRE ANT I/A RESOUR	OE .		ANDREA MAKENN		3	ICP/060		ICP/1800
ENG FELIX			KURT FLEWELL		4	ICP/060		
WT HARVEY E-4								ICP/1800
6. Control Operations/Work A		07/17	CLAY		1	ICP/060	90	ICP/1800
Track all pumps and back	Niaui aii liasi	гали рин надуш	g.					
8. Function	Channel	Division/G	Group Communicat		mary TX Frequen	ov NAM	TX Tone/NA	No. No.
COMMAND	1	170.5500	CSC		164.87		OST	AC Mode
TACTICAL	3	166.5500	CSG		166.55		001	
AIR TO GROUND	14	169.2875	ÇSC		169.28		<u> </u>	
AIR TO GROUND	15	167.0625	CSC		167.06			
AIR TO GROUND	16	168.6250	CSC		168.62		110.9	
9. Prepared By (Resource Unit	Leader)		ed By (Planning Se	<u>l.</u>			late	Time
MIKE VETTI	-	''			•	-] '

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

1. Incident Name:				3.				
BECKWOURTH COMP	LEX		elingere dingentation of the	Branc	h:		Division/Gro	u p
2. Operational Period:	DAY SHIF	T						
Date/Time From: 07/05/2021 0600	MON	Date/Time To: 07/05/2021 1800	MON		III		K	
4.			perations Personr	l nel				
OPERATIONS CH	IEF DAVE PER	EIRA		BRA	NCH DIRE	CTOR JO	DE GONZALES	
DIVISION/GROUP SUPERVIS	OR PAT CALL	ΔΗΔΝ			LETY OF	1055	- Will Billion	
	JAMES SC			31	AFEIT OF	ICERIF	RANK PINGICZ	EK
5.		Resour	ces Assigned this	Period		4 % 7 94 10 4 1 7 15 4 10 4		
Strike Team / Tasł Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
DIAMOND MOUNTAIN IHC C-	1	07/11	D. DOBBINS		21	ICP/0600)	ICP/1800
TRUCKEE IHC C-5		07/12	S. BURKHEART		21	ICP/0600)	ICP/1800
SMITH RIVER IHC C-4		07/14	DOUG DILLINGER		21	ICP/0600)	ICP/1800
ENG3 BLM 8330 E-10		07/15	VICTOR TREDIADO)	4	ICP/0600)	ICP/1800
WT BENS E-5		07/13	C. HALE		1	ICP/0600)	ICP/1800
WT WOODS E-99		07/10				ICP/0600		ICP/1800
DOZ PNF1 I/A RESOURCE					1	ICP/0600		ICP/1800
DOZ PNF2 I/A RESOURCE			·			ICP/0600		ICP/1800
FALM A&F FALLERS O-7		07/15		· · · · · · · · · · · · · · · · · · ·	1	ICP/0600		ICP/1800
FALM TIMBERSMITH O-8		07/15			1	ICP/0600		
6. Control Operations/Work A	pelanmente		····		<u> </u>	101/0000	<i>,</i>	ICP/1800
		da ta kaan tha fir						
Utilize appropriate suppre	2331011111161110	as to keep the m	e within as curre	ent conte	ıınment II	nes.		
7. Special Instructions:	- , 							
Backhaul all trash and pu	ll flagging.							
·								
8.		Division/G	iroup Communicat	ion Sumn	nary			
Function	Channel	RX Frequency N	/W RX Tone	/NAC T	X Frequen	cy N/W	TX Tone/NA	
COMMAND	1	170.5500	CSC		164.875	50	OST	
TACTICAL	2	167.1125	CSC		167.112	25		
TACTICAL	13	156.0750	156.7	,	156.075	50	156.7	
AIR TO GROUND	14	169.2875	CSC		169.287	' 5		
AIR TO GROUND	15	167.0625	CSC		167.062	25		
9. Prepared By (Resource Unit	Leader)	Approve	d By (Planning Sec	ction Chie	f)	Dat	te	Time
MIKE VETTI		JOE S	CURI			07/	04/2021	2200

	Latitude: 37.9871	Longitude:	-122.5889	Upo	date	NWS Fire Weather [2
Incident Name:	2. Operational Period:	Date From:	7/5/21	Date To:	7/5/21	Last Update
Beckwourth Complex		Time From:	06:00	Time To:	18:00	2021-07-04
.MONDAY						
* Sky/Weather	.Sunny. Haze.					
* Max Temperature						
* Valleys87-9	95.					
* Mid Slope84						
* 24 hr trend4 d	legrees warmer.					
* Min Humidity						
* Valleys12-2	20%.					
* Mid Slope12	-20%.					
* 24 hr trend6%	drier.					
* 20-Foot Winds						
* Valleys/SlopeU	lpslope 4 to 8 mp	h becomir	ng south	west 9 to	14 mph wit	th gusts to
25 mph in the after			-		•	J
* Ridge TopSo	outhwest winds 1	0 to 15 mg	oh.			
* Haines Index		•				
* LAL1.						
* Chc Wetting Rain						
* Mixing Height						
* Transport Winds	Light winds bed	coming sou	uthwest	around 1	0 mph agl ii	n the
afternoon.						
* VentilationPo	oor increasing to	excellent i	in the af	ternoon.		
.MONDAY NIGHT						
* Sky/Weather		ne evening	ļ .			
* Min Temperature.						
* Valleys46-5						
* Mid Slope54	= :					
* Max Humidity						
* Valleys52-6						
* Mid Slope33						
* 20-Foot Winds	•	 1 141				
* Valleys/SlopeV	vest winds 9 to 1	/ mpn with	n gusts t	o 30 mph	in the ever	ning
becoming downslop		5 4 4 //				
* Ridge TopNo		J to 15 mp	n. Gust	s to 25 m _l	pn in the ev	ening.
* Haines Index * LAL1.	4 ,					
" LAL						
	Δ0/					
* Chc Wetting Rain		lan 41a ar	milia ar 10:	000 FO	0.0	
* Chc Wetting Rain * Mixing Height! * Transport Winds	5100-6100 ft agl	in the eve	ning the	n 200-50	0 ft agl.	

į				
	PREPARED BY:	Date/Time:	7/4/21	

<u>></u>
ď
4
2
=
Ū.
U,
2
C
F
9
$\mathbf{\alpha}$
ш
) PEF
0
œ
7

PREPARED By: JoAnn Overacker

Altitude: 10,000 = MSL Lat: 39 55"4622 x Lat: 120 22"30 **SUNSET: 2033** PREPARED DATE/TIME: 07/04/2021 1930 Frequency - 120.1250 5. TFR: 1/13880 Radious: 6 NM SUNRISE: 0539 START TIME: 0730 END TIME: 2030 See medical plan – use focal air med 4. MEDEVAC A/C: ships, ALL 205 & 212 HELICOPTERS ARE GROUNDED UNTIL FUTHER NOTICE DUE TO MECHANICAL ISSUES Depending on fire activity, 2 type II and 2 Type I Helicopters may be released in the afternoon. 2. OPERATIONAL PERIOD DATE: 07/05/21 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.); 1.INCIDENT NAME:

		<u> </u>	<u> </u>	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Baco(c)
AOBD: JoAnn Overacker 209-559-1617 AIR/AIR FW:		120,1250	171.0375	Airtankers	Becuest as needed
AIR/AIR RW:	R RW:		171.0375		
A/G Command	mmand		169.2875	Leadplanes	
530-927-7336 A/G Tactical	rticai		167.0625	Base FAX #:	
IA A/G C	IA A/G Command		167.500	ATGS Aircraft	AA 06 not assigned to incident, but can call when needed
IA A/G Tactical	Tactical		169.1125		333333333333333333333333333333333333333
				Other	And it is a faith to provide the state of th
IA A/G 1	Tactical			169.1125	

Necessary
As
Sheets
Additional
(Use
HELICOPTERS

	-					***************************************						
FAA N#	ř	TY MAKE/MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N# T	FAA N# TY MAKE/MODEL	DEL BASE	AVAII	AVAII STABT	BEMABKS
H-514	2	Bell 212	NERVIO	0080	0220	UNAVAIABLE						
H-512	2	Bell 212	NERVIO	0800	0730	UNAVAIABLE						
H-538	7	Bell 205++	NERVIO	0800	0730	UNAVAIABLE						
н-5тн	1	KMAX	NERVIO	080	0220	Exclusive Use						
H-116	-	KMAX	NERVIO	080	0730	CWN						
H-6RG	-	SUPER PUMA	NERVIO	0800	0730	CWN						
						The same of the sa					-	

Beckwourth Complex – Safety Message

INCIDENT # CA-PNF-001064

DATE: 07/05/2021 TIME: 0600-1800

Day

See Something Say Something, Communicate Safety!

- Take Charge of assigned resources.
- Motivate firefighters with a "can do safely" attitude.
- Demonstrate Initiative by taking action in the absence of orders.
- Communicate by giving specific instructions and asking for feedback!
- Supervise at the scene of the action.

DRIVE SAFE and WATCH OUT for the PUBLIC on ROADWAYS

Hazard Tree Indicators

- Tree burning for any period.
- High risk tree species (rot and shallow roots).
- Numerous downed trees.
- Dead, broken, or burning tops and limbs overhead.
- Accumulation of needles, bark, or limbs.
- Leaning or hung-up trees.

Eliminate the hazards with qualified sawyers and modify suppression tactics or Fireline location to avoid high risk areas.

Always provide timely feedback to others regarding any hazard trees.

Communication Responsibilities

All Firefighters have five communication responsibilities

- Briefings All resources require briefings.
 Use briefing checklist in pocket guide.
- **Debrief Actions** as necessary. Use pocket guide After Action Review to stimulate discussion and provide guidance.
- Communicate Hazards to Others
- Acknowledge messages.
- Ask if you do not know Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

Prepared by:

CIIMT 4 Safety Group

INCIDENT RISK ANALYSIS

(ICS 215a) Day Shift

	INCIDENT RISK ANALYSIS	(ICS 215a) Day Shift	<u></u>
BR/DIV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS - WARNINGS - REN	MEDIES
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exp Fallers mustbe qualified for the trees being felled. Be alert around hazard trees during wind events, ever The hazard zone extends a minimum of 2½ tree lengtl Avoid parking vehicles or taking breaks under or near 	n green trees. hs.
ALL	TRAFFIC HAZARDS AND DRIVING	 Many roads are narrow and mid-slope, with soft should pass on uphill side. Use spotters when backing or turn Practice "Defensive Driving" techniques. Assume other complacent. 5mph speed limit in and around ICP, keep your speed Use warning lights when working on roads or traveling Drive at or below posted speed limits. Use chock blocks, turn wheels into hill. Be alert for wildlife. Dusk to Dawn pose the greatest permits of July weekend will mean heavy public use on roads. 	ning around. er drivers are fatigued and down in all areas. In smoke.
ALL	HEAT RELATED ILLNESS	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every h Recognize symptoms of HEAT RELATED ILLNESS w cramping, headaches, dizziness, poor rest, poor eating of sweating. 	hich include low enemy
ALL	INDIRECT LINE CONSTRUCTION	 Establish and maintain LCES. Locate line in favorable location, lighter fuels, and gen possible. Utilize natural or existing barriers. 	tler topography when
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate necessity to send personnel in areas with lim 	nited access.
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, rattlesnakes, insects, and plants placement around rocks.	. Watch footing and hand
ALL	FATIGUE/COMPLACENCY	 Be alert for signs of fatigue and take breaks, as necess Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Repeated assignments in the same area can lead to opersonnel more vulnerable to accidents. Take steps to maintain situational awareness for the d 	complacency making
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, have a need. Answer questions when asked by others. Ask for intel plan. Ensure all personnel are familiar with the incident and 	when you do not know the
ALL	FIRE BEHAVIOR	 Are you seeing what we have predicted? Conduct thorough assessments before starting work. Ensure LCES is in place Plan & communicate your exit strategy with your crew Provide additional briefing for new resources and main 	and adjacent resources. tain communications.
ALL ;	WILDLAND URBAN INTERFACE OPERATIONS	 Maintain continuous Situational Awareness based upo observed fire behavior, hazards and incident objective. Key to success in the WUI is preparation and preplann. Be active and engage in defense preparations & do not be decisive in tactical engagement. Know when to engagement decision points, Safety Zones, 	s. ing. it wait for the fire to arrive. lage or not.
ALL	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 46, IR Do not plan on air resources for tactical support or me Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. 	PG. dical transportation,
E	Beckwourth Complex	Operational Period: 0600-1800 July 5, 2020	

Fire and COVID-19 Briefing Checklist

Fully vaccinated people:

- Do not need to wear a mask or physically distance in federal buildings or on Federal lands, except where called for by Federal, State, local, tribal, or territorial laws, rules, and regulations
- Masks are required on all federally managed incidents for individuals that are not fully vaccinated. Mask wearing requirements on incidents or in federal facilities should be consistent with CDC guidance.

Self-Awareness / Screening

- □ Immediately separate yourself from others.
- □ Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Shortness of breath or difficulty breathing
 - o New loss of taste or smell
 - o Fever
 - o Chills
 - o Sore throat
 - o Muscle pain
- □ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

SUPERVISOR:

Notify Medical Unit as soon as possible.

Beckwourth	Compl	ex Medical P	lan				e/Time;		
3. Medical Aid Stations /	Y		die eine ein,		7/08	5/21 (0	600-	1800)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Name		Locatio	'n	<u> </u>		2	A	dvanced Life Su	innort / A t C
Division 40.5 I. I.			····	· · · · · · · · · · · · · · · · · · ·	Frequen	cy		Yes	No No
Plumas 12 Ambulance		4 Corne	rs		Commai	nd		х	
Frontline Medical Trails	or .	ICP		· · · · · · · · · · · · · · · · · · ·		·		X	
	O) - 2 - 2	A. S. 2007 S. April 20 Miles 2							
4. Air Rescue / Air Ambul	ance Servic					- 18 18 <u>- 1911 - 18 1</u>			
Name		Location	} 		Ту	pe of A	ircraft	& Capability	
Care Flight 4		Beckwour	th			AL	S, 24 I	lours	
Care Flight 3		Truckee				AL	S, 24 H	lours	
Cal Fire 202		Susanvill	e					Day Only	······································
CHP H14 / H16		Redding	· · · · · · · · · · · · · · · · · · ·		**************************************			Day Only	· · · · · · · · · · · · · · · · · · ·
5. Hospitals (all times es	timated fron					ALO, 1	ioist, t	zay Omy	4, 1376
Name & Level	GPS Degree	Datum – WGS 84 s Decimal Minutes		I Time n ICP) Gnd	Phone	Heli Yes	pad No		1744 <u>(1941)</u> 1
Eastern Plumas Health	Lat:	N 39° 48.33'	5	10		165	Τ	Addr	
····	Care Long: W 120° 27.77		MINS	MINS	530-832-6500		Х	500 1 st Ave, I	
Plumas District Hospital (Level 4)	Lat: Long:	N 39° 56.4115' W 124° 08.800'	5 Mins	40 MINS	530-283-7110	x		1065 Bucks	
Renown Medical Center	Lat:	N 39° 31.52'	20	50				Quincy 1156 M	
(Level 2)	Long:	W 124°05.45'	MINS	MINS	775-982-2005	X		Reno,	
St. Mary's Regional Medical Center	Lat:	N 33°46.82'	20	50	775-770-3000	х		235 W 6th St.	Done M/
U.C. Davis Medical Center	Long Lat:	W 118°11.17' N 38°33.32'	MINS	MINS	770-770-5000			200 W 0" 5[.	Keno, NV
(Level 1 Trauma/Burn)	Long:	W 121°27.35'	45 MINS	HRS	916-703-6576	х		2315 Stocki Sacramen	on Blvd.
. Division / Crew Emergend Fireline EMT / Medic's Divisi Branch Location			Update an	d di s cus	s with assigned re	sources	daily.		
Air Hoist site location site Lat: / Long: / Elevation:):			· , , , , , , , , , , , , , , , , , , ,	W				
Helispot: Lat: / Long: / Elevation: MED LZ:						···			1
Prepared By (Medical Unit	Leader)	8. Date/Tim	в	9. Rev	iewed By (Safety (Officer	10	Date/Time	
EDL Eric Williams / Doug St	uart	7/04/2021 1		sof∮Da	γ	-111001)	-	4/2021 1800	

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 COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. 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 Incident, IC is TFLD Jones. EMT Smith is providing medical care."

 		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
Severity o	f Emergency	Ex: Unconscious, difficult	o r limb threatening ly breathing, bleeding sev	injury or iliness. /erely, 2° – 3° burns .	Evacuation need more than 4 palm sizes	is IMMEDIATE s, heat stroke, disoriented.
A	'ND	□YELLOW / PRIORITY 2	Serious Injury or illi	ness. Evacuation	ı may be DELAYED) if necessary.
	ort Priority by 1, 2, 3)	Ex: Significant trauma, un GREEN / PRIORITY 3 I Ex: Sprains, strains, mino	Minor Injury or illnes:			
	njury or Illness & sm of Injury					ry of Injury or Illness s, Struck by Falling Tree)
	rt Request					nce / Short Haul/Hoist Ambulance / Other
Patient	Location				· · · · · · · · · · · · · · · · · · ·	on & Lat. / Long. (WGS84)
incide	nt Name					Name + "Medical" Meadow Medical)
On-Scene Inci	ne Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
	atient Care				Name o (Ex:	f Care Provider EMT Smith)
3. INITIAL PATE	ENT ASSESSMENT:	Complete this section for each pati	ent as applicable (start with	the most severe patie	ent)	**************************************
Patient Assessm (IRPG PAGE 106		Weight:	Chief Comp	plaint:		
Skin Signs: (colo	r/moisture/temp)	Level of Conscious	ness:	BP:	HR:	Respirations:
Treatment:	· · · · · · · · · · · · · · · · · · ·					
4. TRANSPORT	PLAN:					
Evacuation Local	tion (drop point, inters	ection, helispot, Lat. / Long,	hazards) Patie	ent's ETA to Locat	ion:	
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:		· · · · · · · · · · · · · · · · · · ·		
····		Devices - AED - Oxygen - 7	rauma Bag - IV/Fluid(s)	- Splints - Rope r	escue - Wheeled litte	r - HAZMAT - Extrication
6. COMMUNICA	FIONS: Identify Stat	e Air/Ground EMS Frequen	cies and Hospital Co	ontacts as applic	able	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transm	it (TX)	Tone/NAC *
COMMAND	**************************************			**************************************	<u></u>	
AIR-TO-GRND						
TACTICAL					· · · · · · · · · · · · · · · · · · ·	
7. CONTINGENC	Y <u>ı Considerations:</u> If p Be thinking ah e ad.	rimary options fall, what actio	ns can be implemented	in conjunction wit	h primary evacuation	n method?

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

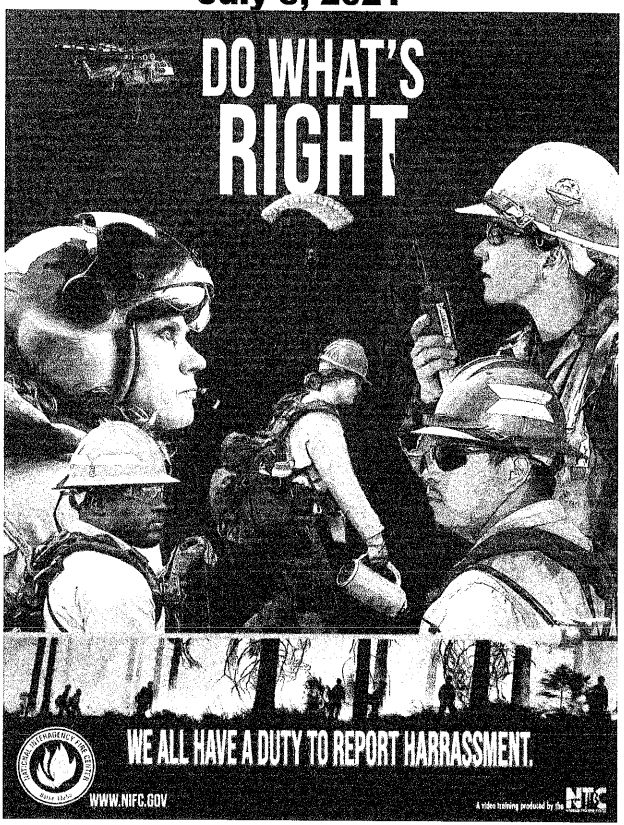
B. ADDITIONAL INFORMATION: Updates/Changes, etc.

*** Follow up with MEDL upon return to ICP ***



L	יאדמינסיאי	0.040	Incident Name			Date/Time Drange		Property County Production County Cou	Γ
	COMMINICATIONS DI AN	FADIO TIONS DI AN	OURTH CO	MPLEX, CA-PNF-001064	001064	7/5/7	τ-	operational residuation of the control of the contr	
	CONCUMO							SVII 0001-0000	
									1 :
집 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	Tone(NAC	TXFreq	Tx Tone/NAC	Remarks	Τ
	COMMAND	PNF FOREST NET	BECKWOURTH COMP.	170.5500	CSQ	164.8750	OST	T-7-DIXIE MT	1
7	TACTICAL	R5 TAC 5	DIV E, K	167.1125	CSO	167.1125		DOTTA FIRE	Т
т	TACTICAL	R5 TAC 4	HAIO	166.5500	CSO	166.5500		DOTTA FIRE	
4	TACTICAL	R5 TAC 6	DIVB	168.2375	CSC	168.2375		SUGAR FIRE	
5	UNASSIGNED								
9	UNASSIGNED								T
٢	UNASSIGNED								T
∞	UNASSIGNED								
6	UNASSIGNED								1
9	TACTICAL	NIFC T-2	INITIAL ATTACK	168.2000	cso	168.2000		PNF INITIAL ATTACK	Т.
=	TACTICAL	A/G 14	I/A A/G PRIMARY	167.5000	CSQ	167.5000		PNF INITIAL ATTACK	T
12	TACTICAL	A/G 59	I/A A/G SECONDARY	169.1125	CSQ	169.1125	i.	PNF INITIAL ATTACK	T
13	TACTICAL	CALCORD	MEDICAL COORDINATION	156.0750	156.7	156.0750	156.7	ENTIRE COMPLEX	'n-
14	TACTICAL	A/G PRIMARY	A/G CMD	169.2875	csa	169.2875		ENTIRE COMPLEX	T
15	TACTICAL	A/G SECONDARY	A/G TAC	167.0625	cso	167.0625		ENTIRE COMPLEX	T
16	TACTICAL	Guard	EMERGENCY ONLY	168.6250	csa	168.6250	110.9	ENTIRE COMPLEX	I
Ргераге	Prepared By (Communications Unit)	(nit)			Incident Location:		Portola, CA		Т
BONIE	BONILLA, JANES, MAGUIRE, COML	COIML			County:	-	Latitude, Longitude:	N 49.1134, W120 28.6977	
ICS 20	CS 205 Excel	7		7/4/21 19:54					1

HUMAN RESOURCE MESSAGE Beckwourth Complex July 5, 2021



Adam Alvarez HRSP – (707) 373-8715 Call or text for HR assistance



Beckwourth Complex Training Message



Below are the QR Codes needed to register and check out of the training program. Follow instructions in each form carefully as there are required documents we must receive to complete your training package.

If you are missing any required forms stop by training at the Incident Command Post or I can email you electronic versions, just contact me!

EMIL PICCHI, TNSP

(650) 520-5102

TNSPEP@GMAIL.COM

I am available at ICP or by phone, text, or email from 0630-2130 daily.

Training Check in

Trainee Exit Interview





DEMOBILIZATION SAFETY MESSAGE

On behalf of California Interagency Incident Management Team 4, we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- Conduct walk around before driving
- Check for and secure all loose items (i.e: tools, hose, and packs)
- Wear seat belts at all times. IT'S THE LAW
- Monitor all drivers for fatigue,
 - o Switch drivers regularly if possible
 - Find a safe place to stop, exit the vehicle and stretch
 - If all else fails, stop and take a short rest to revitalize
 - Obey posted speed limits
 - o Ensure personnel have adequate nutrition and hydration for the trip
 - Be prepared for the next incident

Rocky W. Opliger - Incident Commander

Huy D. Dyly FCTI

California Interagency Incident Management Team 4

July 2021

Thank you again for your safe and hard work!

07/05/2021

Demobilization List

OVERHEAD

O-9	0800	(FMOD)	SMITH, KEENAN
O-11	0815	(FAL1)	STACHER, NICK
C-1	0830	(CRW1)	AMERICAN RIVER IHC
E-19	0845	(WT)	BECKWOURTH FPD 9431

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Perio	od: Date From:	Date To:	
			Time From:	Time To:	
3. Name:		4. ICS Position:	5. Ho	me Agency (and Unit):	
6. Resources Ass	igned:				
Na	ame	ICS Position		Home Agency (and Unit)	
<u> </u>					
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7. Activity Log:					
Date/Time	Notable Activities				
			With the second		
		MANUAL PROPERTY III.	200000000000000000000000000000000000000	10-10-10-10-10-10-10-10-10-10-10-10-10-1	·
					 -
			 		
				· · · · · · · · · · · · · · · · · · ·	
				The state of the s	

——————————————————————————————————————					
		***************************************	<u> </u>		, ,
				107-1-10	
*** <u></u>					
8. Prepared by: N	lame:			ignature:	
ICS 214, Page 1		Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name	b 6	2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
		748000000000000000000000000000000000000		
		· · · · · · · · · · · · · · · · · · ·		
}				· · · · · · · · · · · · · · · · · · ·
4.11.11.11.11.11.11.11.11.11.11.11.11.11				***************************************
<u> </u>				
		· · · · · · · · · · · · · · · · · · ·		
······································		, and an analysis, 15, 20, 11		
		<u></u>		
			· · · · · · · · · · · · · · · · · · ·	
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		
			<u> </u>	
				1, 1, 2, 2, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,
				*
				-

-				

		+ · · · · · · · · · · · · · · · · · · ·		
				
0 Pr	.l	Doeld /TIII -	01:	intura
	Name:		Sign	nature:
ICS 214, Page 2		Date/Time:		