Thursday

INCIDENT ACTION PLAN BECKWOURTH COMPLEX

CA-PNF-1064 P5N4MK (0511)





OPERATIONAL PERIOD

7/22/2021

0600

to

7/22/2021

1800



Intentionally Left Blank

INCIDENT OBJECTIVES (ICS 202)

INCIDL	-141	ODJECTIV	LO (11	00 2	121	to me subsequents	
1. Incident Name:	2. Ope	erational Period:	Date Fi	rom:	7/22/2021	Date To:	7/22/2021
Beckwourth Complex			Time F	rom:	0600	Time To:	1800
3. Objective(s):							
An aggressive full suppression strategy will be imple residences, critical infrastructure and surrounding co Stage 1 fire suppression repair will be completed at	ommun	ities through the appl					
Management Objectives							
Ensure that strategies and tactics provide for fire principles.	fighter	and public safety thro	ugh the a	pplication	of sound risk	k managem	ent
- Minimize the threat to private property, communit	ies, bu	sinesses and critical i	nfrastruct	ure.			,,
- Establish and strengthen cooperator, partner, and	d stake	holder relationships.					W ₁
- Follow identified standard procedures to minimize	e the sp	oread of COVID-19.					ls :
- Minimize the cost of the incident by employing ta exposure.	ctics th	at have the highest p	robability	of succes	s while minin	nizing firefig	hter
Control Objectives							
- Keep the fire north of Highway 70 to minimize the	e impac	ts on commerce and	travel alo	ng the Hi	ghway 70 cor	ridor.	
- Keep the fire south and west of 395 with an empl	hasis o	n protecting residence	es, ranchl	and, and	critical infrast	ructure.	- 37
- Keep the fire east of Beckwourth Milford Road to	protec	t the community of Po	ortola, gra	zing alloti	ments, and re	creational v	alues.
		,	, 0	J	,		
General Situational Awareness:							
Steep and rugged terrain, critically dry and recep	tive fue	el beds, active area fo	r fire histo	ory and dr	ought stresse	ed trees.	
In the COVID-19 environment, high density popu	lations	or large groups are p	articulary	at risk. To	help protect	yourself, yo	our family
and to ensure all employees return home safely,	make s	ure to practice social	distancin	g.			100
Enhanced hygiene (especially handwashing), PP	E & mo	onitoring practices he	lp limit the	infection	rate of first r	esponders.	-, 1
5. Site Safety Plan Required?	Yes □	No		Samuel Control of the	\$60. Birania ay (W	
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
ICS 203 ICS 215A		ICS 205 A	~	Safety M			
ICS 204 ICS 220	4	Training Message	~		Screening To	ol	
ICS 205 Facility Maps	/	Travel Map	Y	HRSP N	-		
ICS 206 Weather Forecast	/	Demob Plan		PIO Mes	-		
ICS 208 Fire Behavior	_	Finance Message	V	ICS 214			
7. Prepared By: Ryan Wakefield		on/Title: PSC2(T)	Signati				
8. Approved by Incident Commander:	Rick Y	oung	Signati	ıre:	1		
ICS 202							NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operationa	l Period: Date From:	7/22/2021	Date To: 7/22/2021		
Beckwourth (Complex	Time From:	0600	Time To: 1800		
	(s) and Command Staff:	7. Operation Secti	on:			
IC/UC's	Rick Young	Operations	Alex McBath			
	Dustan Mueller, Carlton Joseph	Deputy Operations				
Safety Officer	David Welch,Brian Savage	Night Ops				
Information Officer	Nathan Judy	Planning Ops	Don Freguilla, Cor	rey Rose, Ernie Villa		
Liaison Officer	Don Smith(T)	Branch	1	Steve Burns Jesse Knox(T)		
4. Agency/Organization	Representatives:	Division/Group	С	Kenny Griffin, Robert Kilpatrick(T)		
USFS ONF AA	Chris Carlton, Matt Jedra, Jeremy	Division/Group	1	Cheveyo Munk, Danny Garcia(T)		
	Dorsey	Division/Group	Repair	Alan Whistler, George Chambers(
USFS Covid 19 Advisor	Francisco Rico, Allison Sanger	Division/Group				
BLM AA	Ken Collum CCD, Emily Ryan NOD	Division/Group				
BLM NOD	Grant Gifford	Division/Group				
CALFIRE	Eric Ewing	Branch	VII	Kim Olson		
Plumas County Sheriff	Chad Herman	Division/Group	N	Joe Reyes		
CHP	Erik Egide	Division/Group	R	Kevin Marino		
CAL OES	Steve Sjotvedt	Division/Group	V	Nathan Suida, Lewis Prevatke(T)		
ccc	Araceli Loayza		BLM DPA			
5. Planning Section:		Division/Group	Supression	George Chambers(T)		
Chiaf	Jason Schillinger, Rick Leuck,		Repair			
Chief	Robert Ashby(T), Ryan Wakefield(T	Branch				
	Ryan Resnick, Harry Kelmanson,	Division/Group				
Resource Unit	Logan Brown, Robert Villa(T), Maris	a Division/Group				
	Williams(T)	Division/Group				
Otatus Obasis Is	Michelle Douglass, Yessenia Tufnel	, Division/Group				
Status Check-In	Matthew Haywood, Kelly Smyth(T)	Division/Group				
		Division/Group				
Situation Unit	Tad Morelock, Josh Massie(T), Ray Rook(T)	Branch				
	NOOK(1)	Division/Group				
Documentation Unit	Johanna Ostling	Division/Group				
Demobilization Unit	Dave Loop, Mike Melton	Division/Group	 			
GISS	Dawn Hutchinson, Naomi Chow(T)	Division/Group				
DPRO		Division/Group				
FBAN	Matt Brown	Branch				
IMET	Lamont Bain	Division/Group				
	Jeff Shelton, Rob Scott(T)	Division/Group				
Training Tech Spec		Division/Group				
	Jim Youngblood, Rigo Martinez	Division/Group				
	Andrea Cabida, Ben Wexler(T)	Division/Group				
	Jake Martin	Division/Group				
6. Logistics Section		Air Operations Br		Director: John Keesee		
o. Logiculos coculon	Brett Shurr, Ken Kumpe, Jim		t Group Supervisor			
Chief	Eckroth, Rickie Crowther(T)		I Group Supervisor			
Supply Unit	Michael Bradford	All Tactica	Helibase Manager			
	Damon Norvell	8. Finance/Admin				
Base Camp Manager			Teresa Fork			
	Mitch Stiles		Janice Brown			
				uson Cody/T)		
Ground Support Unit			Holly Cardoza, Su	isan Cauy(1)		
Communications Unit	Ken Earle, Dolly Justin-Silveria, Kevin Throop	Personnel Time				
B		Procurement Unit				
	Jeff Carlon, Robert Russell		it Elaine Downing			
	Kate Morris		Roger Siemers	f A		
Prepared By: Name:	Ryan Wakefield Position/Title:	PSC2(T)	Signature:	4/		
ICS 203	Date/Time:	7/21/2021	2300 hours	NIMS		



INCIDENT Weather Forecast



FORECAST NO: 16

PREDICTION FOR: Thu 0600 - Thu 1800

SHIFT DATE: July 22-23, 2021

FORECAST ISSUED: 1800, July 21, 2021

NAME OF FIRE: Beckwourth Complex

UNIT: Plumas National Forest

Incident Meteorologist: Lamont Bain

Red Flag conditions through this evening

WEATHER DISCUSSION: After humidity recovery in the 20 to 30 percent range another windy day is on tap for Thursday. **A critical fire weather threat with Red Flag conditions** is expected to unfold today and this afternoon with morning terrain driven winds becoming southwesterly and westerly through the afternoon and increasing in speed. Confidence remains high that sustained winds of 20 to 25 mph with gusts to near 35 mph are reasonable. The greatest gusts are expected along the higher terrain with subdued wind speeds in sheltered regions. Afternoon humidity will fall down into the single digits with values as low as 8-10 percent.

WEATHER FORECAST for Thursday:

Weather obs around fire area

WEATHER: A few clouds, but shading due to smoke and haze mainly at ICP, Div N and I. LAL: 1

TEMPERATURES: Valleys/Lower Slopes: 84-94° Mid-Slopes/Ridges: 76-86°

MIN HUMIDITY: 8-15% HAINES INDEX: 5

20 FT WINDS:

RIDGETOP - Southwest to west-southwest winds 15-20 mph increasing to 20-25 mph by the afternoon hours. Gusts to around 35 mph.

SLOPE/VALLEY - Upslope/upvalley 3-8 mph in the morning, becoming southwest to west 10-17 mph with gusts near 25 mph in the afternoon. Variable wind directions in drainages

and sheltered areas.

STABILITY/INVERSION: Shallow inversion, lifting by 9-11 AM. Mixing heights around 9,000 feet.

WEATHER FORECAST for Thursday NIGHT:

WEATHER: Mostly clear, patchy smoke/haze. LAL: 1.

TEMPERATURES: Valleys/Lower Slopes: 50-55° Mid-Slopes/Ridges: 55-60° **MAX HUMIDITY:** Valleys/Lower Slopes: 20-30% Mid-Slopes/Ridges: 25-35%

20 FT WINDS:

RIDGETOP - West-southwest winds 15-20 mph with gusts to around 25 mph in the early evening, gradually decreasing after. Downslope/downvalley flow around 3-8 mph by 11 PM.

SLOPE/VALLEY - West-southwest 10-15 mph with gusts to 20 mph in the evening quickly becoming downslope/downvalley 1-6 mph around 11 PM.

STABILITY/INVERSION: Becoming more stable overnight with inversion developing around 10-11 PM.

<u>OUTLOOK for Friday through Monday:</u> Wind speeds will diminish this weekend with more daily terrain driven wind directions. Portions of Branch VII will experience more upslope/northerly flow with speeds between 5 and 10 mph with 15-20 mph gusts. Branch I will remain in a westerly to west-northwest flow regime with speeds of 10 to 15 mph. A gust to 20-25 mph will be possible. Afternoon RH will fall to near 10% on Friday with min RH closer to 15% Sat/Sun. Overnight recovery will remain poor, with values between 25 and 35 percent.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 017	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Beckwourth Complex (Sugar Fire)	OPERATIONAL PERIOD: Day Shift 07/22/2021
DATE ISSUED: 07-21-21	TIME ISSUED: 2100
UNIT: CA-PNF-001064	SIGNED:Mat Obrown
	Typed/printed: Matt Brown FBAN

INPUTS

WEATHER SUMMARY:

Red Flag for dry fuels and windy conditions today

Temperature: 76-94 daytime, RH: 8-15% daytime, 20-30% overnight

Ridge-top Winds: SW 15-20 increasing to 20-25, gusts to 35 mph by afternoon

Valley/Slope Winds: Terrain Driven 3-8 mph, SW 8-15 by afternoon. Overnight WSW 10-15 mph decreasing to 1-6 mph in

the night. Inversion mixing out of the valleys 9-11 am and then developing again around 10PM.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The ERCs continued to set records due to warmer and drier conditions. 1000 hr fuel moisture is less than 7%. Live fuels remain critical for most species and are available to burn. The fire has the potential to burn up to 3-4 miles in the direction of spread when aligned with wind. Plume domination is unlikely with an escape since it will be mostly wind driven. With the breezier conditions, a pyrocumulus will be unlikely to form. Fuels remain exceptionally receptive to spotting. The burn period will begin after 0900 hours in the protected drainages, but in exposed areas expect the burn period to start with shift change.

Probability of ignition will run about 80-100% depending on aspect and shading. As the weather clears the PIG will approach 100% with receptive fuels in full sun.

SPECIFIC:

West Side Divisions: These divisions will experience potentially the most adverse winds depending on the shape of the country. Where the line makes a dog-leg to the east, just above Ramelli Creek, will be a focal point of the SW wind pressure and spot potential. Incomplete burning, burned-through retardant, and on-going mop-up operations continue to have vulnerabilities at this location. Escape in this area will result in high flame lengths and substantial rates of spread with spotting up to 1 mile. The heavy fuel loading and lack of fire history will make direct attack efforts difficult.

All other Divisions: These divisions will experience mostly favorable winds. Complete burns with good consumption in most divisions have reduced threats to the line. Consumption in green islands will accelerate as very dry and windy conditions continue; however, IR scans have these well within the burn. Securing and moping up the rest of the perimeter has eliminated significant threats to the remainder of the fire area.

AIR OPERATIONS:

Air operations will have somewhat smoky skies with no expected operational limits on timing of missions unless smoke from the Dixie Fire obscures visibility.

SAFETY

Watch for stump holes, smoldering ground fuels and other hazards during mop-up operations. Plan to be a part of IA and understand potential fire behavior if starts occur outside the current perimeter, especially in different fuel types.

Fuels Advisory



PNF Pocket Card East







Beckwourth Complex- Safety Message

INCIDENT #CA-PNF-001064

DATE: 07-22-21 TIME: 0600-1800 Day Shift

Make a Safety Difference "Avoid Complacency"

- As a supervisor, provide constant and relentless oversight.
- Stay focused on the task at hand, all the time!
- Come up with a safer way to perform a risky assignment.
- Discuss situations that might cause a nearmiss.
- Never tolerate "Hey, watch this!"
- Discuss the effects of fatigue and how to mitigate the effects of fatigue.
- While in the fire zone, wear your hardhatwhen you leave the vehicle.
- Have a purpose in what you do.

Keep Your Head in the Game!

Covid-19

- Be Smart! Stay Apart! Maintain CDC social distancing guidelines when feasible
- Practice good hygiene. Wash hands often and avoid touching your face
- Cover your nose and mouth with a facial covering and cough into your elbow if needed
- Monitor your health. If you have fever, shortness of breath, coughing, sneezing or any other Covid-19 related symptom, tell a supervisor and maintain physical distancing

High Winds Predicted!

Unstable snags may fall during periods of gusty winds. Trees that have compromised root systems due to fire, may fall without warning.

Watch where you park your trucks. Remember to look up for hazard trees and widow makers!

Gusty winds may present challenges when driving large vehicles. Keep both hands on the wheel.

Prepared by: Dave Welch

California Interagency Incident Management Team 5



Intentionally Left Blank

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:			3. Branch	Division		
Beckwou	rth Comple	×		Date From: 07/22/21 Time From: 0600	Date To: Time To:	07/22/21 1800	ı	С		
4. Operations Pers	onnel:						Page 1 of 1	Charlie		
Operations Section Chief:	Alex McBath	1			Night Ops:					
Branch Director:	Steve Burns	Jesse	Knox	(T)	Branch Safety:	SOFR Jeff E	Birg			
Division/Group Supervisor:	Kenny Griffi	n, Rob	ert Kil	patrick(T)	Air Attack:					
5. Resources Assign	ed:				•					
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC2 PVT FRANCO R	EFORESTATI	No	7/23	FLORENCIO FRANCO	20	C-44	0600-1800	DIAMOND CAMP		
ENG3 TAHOE 331		No	7/25	DANNY RASMUESSON	5	E-308	0600-1800	DIAMOND CAMP		
WTT1 PVT TREASUR	RE VALLEY	No	7/26	STEVE KEUTER	2	E-280	0600-1800	DIAMOND CAMP		
WTS1 JCF 2541		No	7/25	AARON ANTUS	1	E-286	0600-1800	DIAMOND CAMP		
WTS2 PVT PRECISIO	N 49	No	7/25	MIKE DAINAUSKUS	1	E-81	0600-1800	DIAMOND CAMP		
WTS2 PVT FOOTPRI	NTS	No	7/28	TAMMY NOXON	1	E-92	0600-1800	DIAMOND CAMP		
WTS2 PVT FRANK TI	RUCKING	No	7/25	FRANK ZABEL	1	E-93	0600-1800	DIAMOND CAMP		
WTS2 PVT K & B WA	TER TRUCK	No	7/25	KYLE LAWLESS	1	E-95	0600-1800	DIAMOND CAMP		
WTS2 PVT CATTLE L	ACK RANCH	No	7/29	EUGENE GRAHAM	1	E-313	0600-1800	DIAMOND CAMP		
EXCA PVT DIAMOND	RING RANCI	No	7/24	JOHN BRITTON	2	E-222	0600-1800	DIAMOND CAMP		
EXCA2 PVT SHUMAS	FIRE	No	7/24	JUSTIN SCHULTS	2	E-223	0600-1800	DIAMOND CAMP		
GRD2 PVT LAMB UN	LIMITED	No	7/30	JUSTIN BROWER	3	E-432	0600-1800	DIAMOND CAMP		
GRD PVT OILARS AG	SERVICES	No	7/29	DAN RAMIREZ	1	E-433	0600-1800	DIAMOND CAMP		
TFLD ALVES		No	7/25	FRANK ALEVES	1	O-156	0600-1800	DIAMOND CAMP		
TFLD SCHINDLER		No	7/25	DAN SCHINDLER	1	O-252	0600-1800	DIAMOND CAMP		
TFLD(T) OSTERLAND)	No	7/27	BEN OSTERLAND	1	O-116	0600-1800	DIAMOND CAMP		
HEQB MARSHALL		No	7/25	DAN MARSHALL	1	O-261	0600-1800	DIAMOND CAMP		
HEQB(T) DALE		No	7/21	WILL DALE	1	O-394	0600-1800	DIAMOND CAMP		
6. Work Assignment	8.									

6. Work Assignments:

- Mop up to the extent necessary to maintain containment.
- Provide structure defense and point protection for Dixie Valley.

7. Special Instructions:

- Backhaul all trash and supplies.
- Answer calls for service.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	COMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	COMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	COMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	COMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
NIFC T2	5	TACTICAL	168.2000N	0.0	168.2000N	0.0	INITIAL ATTACK
A/G CMD	14	A/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16	AIRGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY

Date/Time: 7/21/2021

9. Prepared by: Name:

Logan Brown

RESL

Signature:__

ICS 204

2200

Intentionally Left Blank

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:						3. Branch	Division	
Beckwourth Comple	x		Date From: 07/22/21 Time From: 0600	Date To: Time To:	07/22/21 1800	1	1	
4. Operations Personnel:						Page 1 of 2	India	
Operations Section Chief: Alex McBath	***************************************			Night Ops:				
Branch Director: Steve Burns Jesse	e Knox(T)			Branch Safety:	SOFR Jeff E	Birg		
Division/Group Supervisor: Cheveyo Munk, Da	anny Garci	ia(T)		Air Attack:				
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC1 BECKWOURTH IHC	No	7/28	MIKE WINTCH	20	C-92	0600-1800	DIAMOND CAMP	
HC2I FIRESTORM 15B	No	7/29	LEVI CARDIFF	19	C-41	0600-1800	DIAMOND CAMP	
HC2IA DIAMOND MOUNTAIN IHC	No	7/24	DAN DOBYNS	20	C-85	0600-1800	DIAMOND CAMP	
HC2IA FOLSOM LAKE	No	7/25	JASON SCHROEDER	16	C-83	0600-1800	DIAMOND CAMP	
HC2 PVT BLUE MOUNTAIN CREW 5	No	7/23	ANTONIO LEON	20	C-48	0600-1800	DIAMOND CAMP	
ENG3 S/T 6604C	Yes	7/23	JOE COLVIN	27	E-136	0600-1800	DIAMOND CAMP	
ENG3 S/T CNF 6633C	No	7/23	JOEL MORTIER	27	E-137	0600-1800	DIAMOND CAMP	
ENG3 BLM 8337	No	7/25	GEORGE JOLICOVER	5	E-357	0600-1800	DIAMOND CAMP	
ENG3 PVT AMERICAN WILDFIRE	No	7/27	NIKLAWS	3	E-382	0600-1800	DIAMOND CAMP	
ENG3 PVT TIMBERLINE 333	No	7/27	JEROME ANTONIO	3	E-389	0600-1800	DIAMOND CAMP	
ENG3 8430	No	7/29	ZACH MCGARR	4	E-425	0600-1800	DIAMOND CAMP	
ENG5 PVT FORREST FIRE	No	7/27	AARON VELA	3	E-427	0600-1800	DIAMOND CAMP	
ENG6 RWP652	No	7/24	DANIEL REESE	4	E-213	0600-1800	DIAMOND CAMP	
ENG6 PVT L&A WILDFIRE	No	7/28	KEN ARINGDALE	3	E-422	0600-1800	DIAMOND CAMP	
ENG6 PVT GRAYBACK E1	No	7/29	JOHN FISH	3	E-426	0600-1800	DIAMOND CAMP	
DOZ3 PVT JUNGWIRTH JR	No	7/22	JERRY JUNGWIRTH	2	E-158	0600-1800	DIAMOND CAMP	
DOZ3 PVT MILE HIGH MILL	No	8/2	BONNIE JOHNSON	3	E-219	0600-1800	DIAMOND CAMP	
WTT1 PVT G&N	No	7/24	NEAL GILLIGAN	2	E-144	0600-1800	DIAMOND CAMP	
6. Work Assignments:		A		***************************************	A	-		

6. Work Assignments:

- Mop up to the extent necessary to maintain containment.
- Provide structure defense and point protection as needed.
- Prepare for tactical firing operations.

7. Special Instructions:

- Backhaul all trash and supplies.
- Answer calls for service.
- Identify IA resources.

	. C	om	m	un	ica	tic	ons	S
--	-----	----	---	----	-----	-----	-----	---

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	COMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	COMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	COMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	COMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
R5 T4	6	TACTICAL	166.5500N	0.0	166.5500N	0.0	
A/G CMD	14	A/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16	AIRGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY

9. Prepared by: Name:

Logan Brown

RESL

gnature:_

Date/Time: 7/21/2021 2200

Personnel Count:

it: 184

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division		
Beckwourth Comple	×		Date From: 07/22/21 Time From: 0600	Date To: Time To:	07/22/21 1800	I	1	
4. Operations Personnel:				_		Page 2 of 2 India		
Operations Section Chief: Alex McBath				Night Ops:				
Branch Director: Steve Burns Jess			Branch Safety:	SOFR Jeff E	Birg			
Division/Group Supervisor: Cheveyo Munk, D	anny Garci	ia(T)		Air Attack:		-		
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
WTT1 PVT LOOMIS FIRE CONTROL	No	7/25	JEAN LOOMIS	2	E-145	0600-1800	DIAMOND CAMP	
WTT1 SOUTH ARKANSAS	No	7/24	DAVID DEPETRO	2	E-150	0600-1800	DIAMOND CAMP	
WTT1 PVT DIETZ 106	No	7/24	DAVID RICHARDSON	1	E-185	0600-1800	DIAMOND CAMP	
WTT1 GARDEN VALLEY	No	7/24	CHARLES FROST	1	E-269	0600-1800	DIAMOND CAMP	
WTT2 STF WT 212	No	7/23	JAMES BAKER	1	E-142	0600-1800	DIAMOND CAMP	
WTS2 PVT BAY AREA 34	No	7/23	MARCUS LEMA	1	E-30	0600-1800	DIAMOND CAMP	
TFLD (T) WILLBURN	No	7/25	JAMIE WILLBURN	1	O-186	0600-1800	DIAMOND CAMP	
HEQB TOROSIAN	No	7/24	BRIAN TOROSIAN	1	0-262	0600-1800	DIAMOND CAMP	
REMS2	No	7/21	DANNY GIVVIN	4	O-357	0600-1800	DIAMOND CAMP	
EMPF DEYOUNG	Yes	7/25	DAN DEYOUNG	1	O-279	0600-1800	DIAMOND CAMP	
EMPF BAVERY	Yes	7/25	ADRIAN BAVERY	1	O-286	0600-1800	DIAMOND CAMP	
EMPF VASQUEZ	Yes	7/25	SCOTT VASQUEZ	1	O-300	0600-1800	DIAMOND CAMP	
EMPF POLLOCK	Yes	7/26	LARRY POLLOCK	1	O-379	0600-1800	DIAMOND CAMP	
		<u> </u>	***************************************					

- Mop up to the extent necessary to maintain containment.
- -Provide structure defense and point protection as needed.
- -Prepare for tactical firing operations.

7. Special Instructions:

- Backhaul all trash and supplies.
- Answer calls for service.
- Identify IA resources.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	COMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	COMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	COMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	COMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
R5 T4	6	TACTICAL	166.5500N	0.0	166.5500N	0.0	
A/G CMD	14	A/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16	AIRGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY

9. Prepared by: Name:

Logan Brown

RESL

Signature:_

D

ICS 204

Date/Time: 7/21/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	nal Period:		3. Branch	Division			
Beckwourth Complex			Date From:	07/22/21	Date To:	07/22/21		Donair
			Time From:	0600	Time To:	1800	1	Repair
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Alex McBath					Night Ops:			
Branch Director: Steve Burns Jesse	Knox(T)			Branch Safety:	SOFR Jeff B	Birg	
Division/Group Supervisor: Alan Whistler, Geor	ge Cha	mbers	(T)		Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 PVT FRANCO REFORESTATION	No	7/23	FLORENCI	O FRANCO	20	C-44	0600-1800	DIAMOND CAMP
HC2 PVT R&R CONTRACTING 61	No	7/24	CHRISTIA	N CASTRO	20	C-61	0600-1800	DIAMOND CAMP
HC2 PVT PACIFIC COAST	No	7/30	JESSE	MIRICLE	20	C-99	0600-1800	DIAMOND CAMP
ENG3 PVT VULCAN FIRE 22	No	7/26	ADAM :	TIEMAN	3	E-381	0600-1800	DIAMOND CAMP
MAST2 PVT GRAHAM MASTICATOR	No	7/27	REN E	BURNS	2	E-392	0600-1800	DIAMOND CAMP
MAST PVT NORTH STATE EQUIPMENT	No	7/28	JOSH \	/IBERG	2	E-393	0600-1800	DIAMOND CAMP
CHIP3 PVT WOOD CHUCK	No	8/1		***************************************	3	E-466	0600-1800	DIAMOND CAMP
CHIP3 PVT VENTURES	No	8/1			3	E-467	0600-1800	DIAMOND CAMP
HEQB URRUTIA	No	7/25	FELIX L	IRRUTIA	1	O-260	0600-1800	DIAMOND CAMP
HEQB ROSALES	No	7/31	GILBERT	ROSALES	1	O-590	0600-1800	DIAMOND CAMP
HEQB GUERRERO	No	7/30	RAMIRO G	SUERRERO	1	O-620	0600-1800	DIAMOND CAMP
EMPF(T) BURCH	No	7/24	TREVOR	R BURCH	1	O-283	0600-1800	DIAMOND CAMP
EMPF(T) PEDROZA	No	7/25	OLIVER I	PEDROZA	1	O-285	0600-1800	DIAMOND CAMP

							-	
				·				
6. Work Assignments:								
- Implement suppression repair plan.								
7. Special Instructions:					*************************			
-Use tactical channel per assigned Division.								
l see tablear orialinior per assigned britision.								
								the second second
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	CC	DMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	CC	DMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	CC	DMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	CC	DMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
R5 PROJ	8	T	ACTICAL	168.6625N	0.0	168.6625N	0.0	
A/G CMD	14	А	/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15	IV	IEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16	All	RGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY
						Signature:	711	

Date/Time: 7/21/2021

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
Beckwourth Comple	X		Date From: 07/22/21 Time From: 0600	Date To: Time To:	07/22/21 1800	VII	N	
4. Operations Personnel:						Page 1 of 1	November	
Operations Section Chief: Alex McBath	1			Night Ops:				
Branch Director: Kim Olson			Branch Safety: SOFR2 Tho			mas Nash		
Division/Group Supervisor: Joe Reyes				Air Attack:				
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC2 PVT R&R CONTRACTING 89	No	7/27	ISMAEL RANGEL	20	C-89	0600-1800	DIAMOND CAMP	
ENG3 TNF 373	No	7/25	NADINE FRETWELL	5	E-309	0600-1800	DIAMOND CAMP	
ENG3 PNF 13	No	7/25	CHRIS ENRIQUEZ	5	E-318	0600-1800	DIAMOND CAMP	
ENG3 PVT OUTBACK FIREFIGHTII	No	7/26	JARED ANDRA	3	E-385	0600-1800	DIAMOND CAMP	
WTT1 PVT DUST CONTROL	No	7/26	JACK HAFER	2	E-274	0600-1800	DIAMOND CAMP	
WTT2 PVT UTAH FIRE CO	No	7/26	ANTHONY GORDON	2	E-277	0600-1800	DIAMOND CAMP	
WTT2 CARBONDALE	No	7/26	KARL OLIVER	2	E-284	0600-1800	DIAMOND CAMP	
FMOD TURPIN	No	7/25	JEFF TURPIN	1	O-268	0600-1800	DIAMOND CAMP	
STEN(T) SEETS	No	7/27	JAMES SEETS	1	0-408	0600-1800	DIAMOND CAMP	
HEQB KNIPFEL	No	7/23	MIKE KNIPFEL	1	O-192	0600-1800	DIAMOND CAMP	
HEQB (T) SCHMIDT	No	7/22	KYLE SCHMIDT	1	0-224	0600-1800	DIAMOND CAMP	
EMPF KAY	Yes	7/26	NEVIN KAY	1	O-280	0600-1800	DIAMOND CAMP	
EMPF FISCHER	Yes	7/26	SILAS FISCHER	1	0-371	0600-1800	DIAMOND CAMP	
EMPF(T) ANDERSON	Yes	7/26	ROBERT ANDERSON	1	O-380	0600-1800	DIAMOND CAMP	
6 Work Assignments:								

6. Work Assignments:

- Mop up to the extent necessary to maintain containment.
- Provide structure defense and point protection as needed.

7. Special Instructions:

- Back haul trash and supplies.
- Answer calls for service.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	COMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	COMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	COMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	COMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
R5 T5	7	TACTICAL	167.1125N	0.0	167.1125N	0.0	
A/G CMD	14	A/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16	AIRGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY

9. Prepared by: Name:

Logan Brown

RESL

ICS 204

Date/Time: 7/21/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	V	2. Operation	onal Period:			3. Branch	Division
Beckwoul	th Complex	Date From Time From		Date To: Time To:	07/22/21 1800	VII	R
4. Operations Perso	nnel:					Page 1 of 1	Romeo
Operations Section Chief:		Andrew Control of the		Night Ops:		- Marie - Mari	
Branch Director:	Kim Olson			Branch Safety:	SOFR2 Thor	mas Nash	
Division/Group Supervisor:	Kevin Marino			Air Attack:			
5. Resources Assigne	ed:						
Resource Identifier	ALS L	.WD Le	eader	Personnel	Request #	Hours	Reporting Location
ENG3 TNF 73	No 7	7/25 ZAC ST	OCKDALE	5	E-310	0600-1800	DIAMOND CAMP
ENG3 BRUSH 361	No 7	7/26 JOHN (CRISCIONI	4	E-376	0600-1800	DIAMOND CAMP
ENG3 BRUSH 53	No 7	7/26 KEVIN	NYBERG	4	E-387	0600-1800	DIAMOND CAMP
6. Work Assignments Mop up to the extent no		containment.					
7. Special Instruction - Provide structure defe - Identify IA resources.		ion as needed.					
8. Communications				_			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	COMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	COMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	COMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	COMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
NIFC T2	5	TACTICAL	168.2000N	0.0	168.2000N	0.0	INITIAL ATTACK
A/G CMD	14	A/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16	AIRGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY
9. Prepared by: Name	Logan I	Brown		RESL	Signature:	ZB-	
ICS 204		Date/Time	e: 7/21/2021	2200			ersonnel Count: 13

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Beckwourth Comp	olex		Date From: Time From:	07/22/21 0600	Date To: Time To:	07/22/21 1800	VII	V
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: Alex McBath					Night Ops:			
Branch Director: Kim Olson					Branch Safety:	SOFR2 Tho	mas Nash	
Division/Group Supervisor: Nathan Suida, Le	ewis Prevatke	(T)			Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2 PVT BIRRUETA CREW 2	No	7/22	CHRISTIA	N JUAREZ	20	C-27	0600-1800	DIAMOND CAMP
HC2 PVT PACIFIC OASIS CREW 2	No	7/22	JAMAL KWI	ATKOWSKI	20	C-28	0600-1800	DIAMOND CAMP
HC2 PVT PACIFIC OASIS CREW 11	No	7/22	WILLIAN	M DODD	20	C-29	0600-1800	DIAMOND CAMP
ENG3 PEF 9178	No	7/24	RYAN NO		3	E-342	0600-1800	DIAMOND CAMP
ENG6 PVT BIG STATE E13	No	8/4	-	OLIND	3	E-106	0600-1800	DIAMOND CAMP
EMPF GAMACHE	Yes	7/25	MATTHEW		1	O-281	0600-1800	DIAMOND CAMP
EMPF WISE	Yes	7/25	SEAN	WISE	1	O-284	0600-1800	DIAMOND CAMP
		1						
				,			-	
		-					-	
							_	
		-	-		<u> </u>		+	
		 	-				+	
		 						
		<u> </u>					†	
Work Assignments: Mop up to the extent necessary to maint	ain containme	nt.						
7. Special Instructions:								
- Backhaul all trash and supplies Answer calls for services.								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	CC	DMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	CC	DMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	CC	DMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	CC	DMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
R5 T4	6	T,	ACTICAL	166.5500N	0.0	166.5500N	0.0	
A/G CMD	14	A	/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD	15		IEDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22	16		RGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Logan	Brown	***************************************		RESL		~	

Date/Time: 7/21/2021

2200

Personnel Count:

Signature:

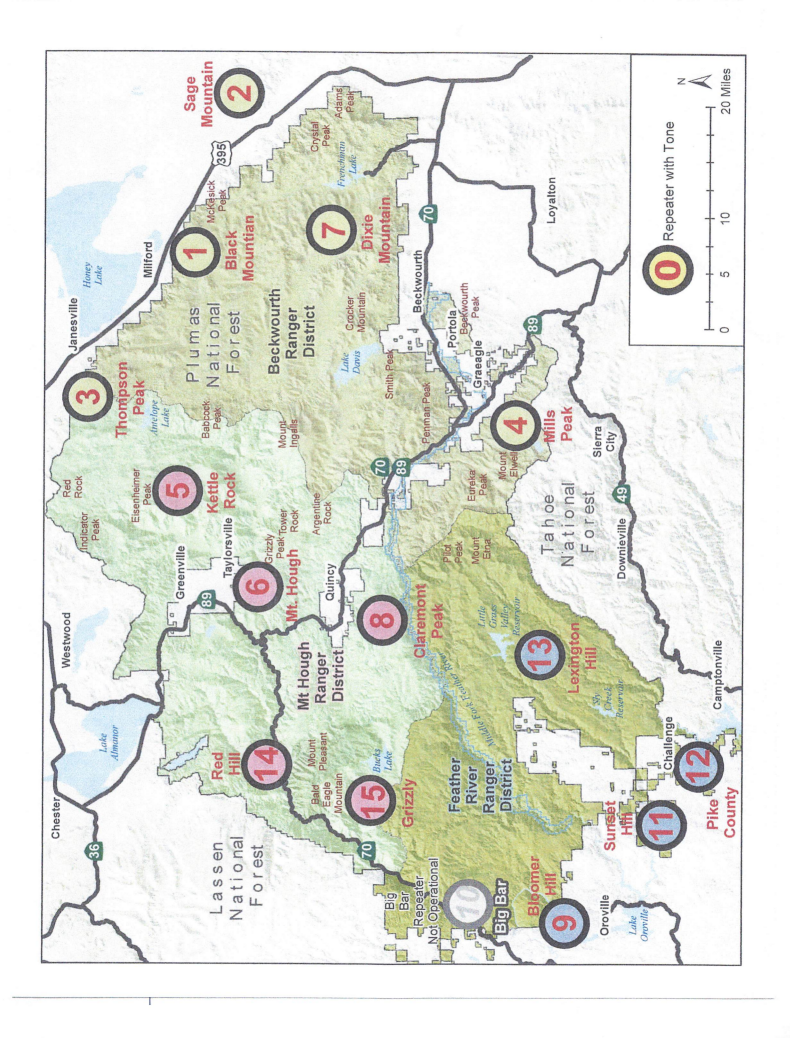
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
Beckwou	rth Comple	X		Date From: Time From:	07/22/21 0600	Date To: Time To:	07/22/21 1800	VII	BLM DPA Supression
4. Operations Perso	nnel:							Page 1 of 1	Repair
Operations Section Chief:	Alex McBath	l				Night Ops:		- Maria Millian - Maria - Caran	
Branch Director:	Kim Olson					Branch Safety:	SOFR2 Thor	nas Nash	
Division/Group Supervisor:	George Chai	mbers	(T)			Air Attack:			
5. Resources Assigne	ed:								
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 TBD		No		TI	BD	1		0600-1800	DIAMOND CAMP
ENG6 BLM 8641		No		TI	BD			0600-1800	DIAMOND CAMP
DOZ2 TBD		No		TI	BD			0600-1800	DIAMOND CAMP
DOZ2 TBD		No		TI	BD	,		0600-1800	DIAMOND CAMP
EXCA PVT QUINCY		No		DAVID	WALL	1		0600-1800	DIAMOND CAMP
EXCA TBD		No		TI	BD			0600-1800	DIAMOND CAMP
EXCA TBD		No		TI	BD			0600-1800	DIAMOND CAMP
HEQB TBD		No		TI	BD	1		0600-1800	DIAMOND CAMP
HEQB TBD		No		TI	BD	1		0600-1800	DIAMOND CAMP
LREAD ETCHISON		No	7/25	MIKE ET	CHISON	1		0600-1800	DIAMOND CAMP
LREAD MARTIN		No	7/27	JAKE N	MARTIN	1		0600-1800	DIAMOND CAMP
				~~~~					
			-						
								-	
					w				
								<del></del>	
6. Work Assignments	:				· · · · · · · · · · · · · · · · · · ·				
- Repair suppression re resources.	elated impacts	on BL	.M DPA	to treatmen	t specification	s while minim	izing impacts	to sensitive na	tural and cultural
7. Special Instruction	s:								
8. Communications									
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	and transmit the contract of t	1	CC	DMMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2		2	CC	DMMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5		3	CC	DMMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7		4	-	DMMAND	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
R5 T5		7	TA	ACTICAL	167.1125N	0.0	167.1125N	0.0	
A/G CMD		14	A	/G CMD	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
CALCORD		15	M	EDICAL	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
GUARD 22		16	All	RGUARD	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY
9. Prepared by: Name	<b>:</b> :	Logar	Brown	1		RESL	Signature:	2-15	
ICS 204				Date/Time:	7/21/2021	2200			rsonnel Count: 6

# Intentionally Left Blank

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	<b>Beckwourth Complex</b>	supplex	Date:		07/21/2021 Date From: 07/22/21	07/22/21	Date To:	07/22/21
	Incident Channels	nnels	Time:	1930	Time From:	0090	Time To:	1800
4. Cc	4. Communications							
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	ADMIN T1	ALL DIVS	171.4250N	0.0	163.1625N	110.9	BLACK MTN
7	COMMAND	ADMIN T2	ALL DIVS	171.4250N	0.0	163.1625N	123.0	SAGE MTN
က	COMMAND	ADMIN T5	ALL DIVS	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
4	COMMAND	ADMIN T7	ALL DIVS	171.4250N	0.0	163.1625N	167.9	DIXIE MTN
5	TACTICAL	NIFC T2	DIV C, DIV R	168.2000N	0.0	168.2000N	0.0	INITIAL ATTACK
ဖ	TACTICAL	R5 T4	DIV I, DIV V	166.5500N	0.0	166.5500N	0.0	
7	TACTICAL	R5 T5	DIV N, DIV BLM	167.1125N	0.0	167.1125N	0.0	
∞	TACTICAL	R5 PROJ	REPAIR GRP	168.6625N	0.0	168.6625N	0.0	
თ								
10								
11								
12								
13	AIR TO GROUND	A/G 14	A/G	167.5000N	0.0	167.5000N	0.0	AIR-GROUND
14	A/G CMD	A/G CMD	ALL DIVS	169.2875N	0.0	169.2875N	0.0	AIR-GROUND COMMAND
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7	156.0750N	156.7	AIR-GROUND MEDICAL
16	AIRGUARD	GUARD 22	ALL DIVS	168.6250N	0.0	168.6250N	110.9	EMERGENCY ONLY
5. Sp	5. Special Instructions							
						-	`	
6. Pre	6. Prepared by (Communications Unit Leader): Name: Kevin	nications Unit Le	ader): Name: Kevin Throop	do		Signature:	R.7	Las
ICS 205		D UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	Date/Time:	07/21/21	1930
	1							



AIR OPERATIONS SUMMARY P

PREPARED BY: John Keesee

PREPARED DATE/TIME: 07/21/21 1900

: 2025		e(s)											REMARKS						
SUNSET: 2025	MSL .at/Long 250	A N# / Bas											RE						
SUNRISE: 0551	5. TFR: 1/3573 Radius: NM Akitude: 10,000 MSL See Notam for Lat/Long Frequency 120.1250	Aodel / FA											START						
SUNR	5. TFR: 1 Radius: Akitude: See Not Frequen	e/Make-N	pa		-								AVAIL						
END TIME: 2100	IEDEVAC A/C: See medical plan. Ise local air med hips.	# Avail/ Type/ Make-Model / FAA N# / Base(s)	As ordered		As ordered								BASE						
	4. MEDEVAC A/C: See medical plar Use local air med ships.	WING	Ş		es			craft											
TIME: 0830	4. N 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	8. FIXED-WING	Airtankers		Leadplanes			ATGS Aircraft					MAKE/MODEL						
START TIME:			വ	20		LC	2		2				<b></b>						
		Ē	171.0375	171.0375		169.2875	167.0625	167.500	169.1125				FAA N#						
ATE: 7/22	ite.)	AM	120.1250	124.0750	133.0250					168.350 T-5			REMARKS	e Use k	e Use et	TGS			
RIOD D	al Equipment, etc.)	s		12						168			REV	Exclusive Use Tank	Exclusive Use bucket	HLCO/ATGS			
2. OPERATIONAL PERIOD DATE: 7/22/21	pecial Equip	7. FREQUENCIES	AIR/AIR FW:	AIR/AIR RW:	AIR/AIR BRIEFING	AIR/GRD CMD	AIR/GRD TAC	IA A/G CMD	IA A/G TAC	Stead Deck			START	0830	0830	0830			
2. OPER	ations S	7.6			AIR.	AIR	AIR		IA/	Ste	111	cessary	AVAIL	0060	0060	0060			
	rds, Air Oper ops by divisi	Phone	805-551-6422	760-883-9110 907-204-1444				808-345-6979			530-306-5711 760-519-8708	heets As Ne	BASE	Nervino	Stead	Stead			
1. INCIDENT NAME: Beckwourth	3. REMARKS (Safety Notes, Hazards, Air Operations Specii Track dip sites used and water drops by division.		60								Stead cia Nervino	9. HELICOPTERS (Use Additional Sheets As Necessary)	MAKE/MODEL	S-64	Bell 212 HP	Bell 209			
NAME	(Safet		Keese	Carrer Walla				Abell			Mike Stelp Efriam Gard	RS (Us	Ţ	-	7	က	_		
1. INCIDENT	3. REMARKS Track dip sit	6. PERSONNEL	AOBD: John Keesee	ASGS: David Carrera ASGS(t): Cole Wallace	ATGS:	ATGS:		HLCO: Luke Abell	HLCO:	HEBM:	H-516: Mike Stelp Stead HT-3AC: Efriam Garcia Nervino	9. HELICOPTE	FAA N#	3AC	H-516	605-Н			

#### **INCIDENT RISK ANALYSIS**

BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22.)</li> <li>Limit number of personnel around snags and their exposure time.</li> <li>Fallers mustbe qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Roads closed because of the fire are beginning to reopen. Beware of increase residential and public traffic.</li> <li>Travelers on Highway 395 often exceed the posted speed limit. Take extra precaution when entering or exiting the Highway.</li> <li>During high fire activity, expect drivers to pull over or drive through the area slower. Practice "Defensive Driving" techniques.</li> <li>Maintain high visibility when in the operational area, use warning lights when working on roads or traveling in smoke. Best practice is to follow California DOT standard with high vis vest where appropriate</li> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavyvehicles to pass on uphill side. Use spotters when backing or turning around.</li> <li>5mph speed limit in and around ICP, keep your speed down in all areas. Drive at or below posted speed limits</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Use chock blocks, turn wheels into hill.</li> </ul>
ALL	STEEP TERRAIN & ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Do not work above any personnel.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>
ALL	INDIRECT LINE CONSTRUCTION	<ul> <li>Establish and maintain LCES.</li> <li>Utilize favorable locations when constructing control features; IE lighter fuels, natural or existing barriers and ridgelines</li> </ul>
ALL	AIR OPERATIONS	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Do not plan on air resources for tactical support or medical transportation.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
ALL	FIRE BEHAVIOR	<ul> <li>Are you seeing what we have predicted?</li> <li>Conduct thorough assessments before starting work.</li> <li>Ensure LCES is in place.</li> <li>Plan &amp; communicate your exit strategy with your crew and adjacent resources.</li> <li>Provide additional briefing for new resources and maintain communications.</li> </ul>
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive and what you do. Don't rush into assignments.</li> <li>Use caution where you park or stage, especially in steep timbered areas.</li> <li>Use available time for briefings on roads, terrain, and potential rolling material, especially if the resources are new to the area.</li> <li>Increase SA by trying to see the work area during daylight hours.</li> <li>Use glow sticks to mark hazards, and ensure personnel have headlamps.</li> </ul>
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc.) to those who also have a need.</li> <li>Answer questions when asked by others. Ask for intel when you do not know the plan.</li> <li>Ensure all personnel are familiar with the incident and IA communications plans.</li> </ul>
ALL	HEAT RELATED ILLNESS	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include low energy cramping, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.</li> </ul>
ALL	WILDLAND URBAN INTERFACE OPERATIONS	<ul> <li>Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives.</li> <li>Key to success in the WUI is preparation and preplanning.</li> <li>Be active and engage in defense preparations &amp; do not wait for the fire to arrive.</li> <li>Be decisive in tactical engagement. Know when to engage or not.</li> <li>Establish management decision points, Safety Zones, TRA's, and Escape Routes.</li> </ul>
	INCIDENT NAME:  KWOURTH COMPLEX	OPERATIONAL PERIOD: 0600 – 1800  JULY 22, 2021

**BECKWOURTH COMPLEX** 

**JULY 22, 2021** 

Date/Time Prepared: 07/21/2021 - 1300



Leaders.

We have had a significant uptick in COVID cases in Region 5 in the last week, specifically related to fire incidents. On Saturday alone, we had cases from 5 forests which directly affect our firefighting capacity. Safety is one of our core values, and right now our ability to keep our employees safe is being threatened by this virus, especially in light of the Delta variant.

We know the most effective tool for preventing the virus from spreading—while still meeting our firefighting mission—is to increase vaccination rates among our workforce. We have been vaccinating employees in camp, at our offices, and encouraging modules of employees to get vaccinated together. We are looking at additional ways to incentivize vaccinations. It is not progressing fast enough.

The second-best measure to limit spread is through social distancing and wearing masks. To date, only a few personnel have been wearing masks, there are more in-person meetings, and there is an increase in the use of indoor spaces compared to last year. Frankly, it has felt like many of our mitigations from last year have simply faded away.

Based on the rise in cases and number of people impacted, we need to take decisive action. <u>Effective today</u>, the following expectations need to be carried out by all leaders in Region 5:

- 1. Masks are required for any employee working on a fire, regardless of vaccination status.
  - a. This includes firefighters, support personnel, BAER Teams, aviation assets, and dispatch centers. Everyone.
  - b. Anyone working directly or indirectly to support a fire must follow this guidance.
  - c. Exceptions remain for the following activities: eating/drinking, arduous duty, critical communication, and alone in a vehicle or enclosed room. Masks must be worn in interim periods where these exceptions do not apply (e.g., when not speaking during critical communications).
- 2. Camp protocols need to mitigate for COVID:
  - a. Briefings should be outdoors, if practical, and limited to as few personnel as possible.
  - b. Modules need to be kept apart, as much as possible (including during meals, one module per sleeper trailer, etc.).
  - c. Food service and other camp needs must have COVID mitigations, including masking.
- 3. Forests with fire incidents should consider mask requirements for anyone entering our facilities, given the intermixing with fire personnel. Needs vary by forest, but we encourage you to err on the side of caution in the protection of all employees.

We do not have the luxury of halting all travel and completely eliminating the intermixing of employees from different units, therefore we must continue to utilize our world class employees to fight these fires wherever they occur. I wish these measures were not needed, but I feel waiting any longer to implement them would put the safety of our employees and the communities we serve at an unacceptable level of risk.

Thank you for your leadership on this important matter. Reach out if you have questions or concerns.

Randy Moore Regional Forester Forest Service Pacific Southwest Region

#### COVID-19 Plan

To reduce the spread of COVID 19 within the Diamond Base Camp the following mitigations have been implemented:

- Masks must be worn in all areas where 6 ft or more social distancing cannot be maintained, such as briefing time and when waiting in line for meals and showers.
- To reduce the number of potential exposures within the camp, when possible crews will send a few individuals to pick up meals for the entire crew.
- All fire personnel will use the following screening tool daily to assess for symptoms of COVID-19.

#### Wildland Fire COVID-19 Screening Tool

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

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

If you have answered "YES" to any of the questions above, see Frontline Medical Unit for evaluation and notify the Medical Unit as soon as possible.

#### **Vaccinations**

If you are interested in getting a vaccination while in camp contact one of the three COVID Advisor. For rapid testing during demob see Frontline Medical.

COVID Advisor Info: Francisco Rico (530) 913 6931; Allison Sanger (530) 218-7794; and Chris Low (530) 927-8029

### **FINANCE MESSAGE**

Finance is now accepting electronic submission of CTR's and Shift Tickets via email

Scan & Email your signed documents to:

2021.Beckwourth.finance@firenet.gov

**NOTE: YOUR DOCUMENTATION MUST BE
AN ATTACHMENT, AND NOT EMBEDDED IN
BODY OF THE EMAIL**

Install PDF Scanner app below by scanning QR with phone camera



Android

Set subject line to <u>TIME</u> when sending email



iPhone/IOS

Be sure to check in with Finance as close to when you arrive as possible!

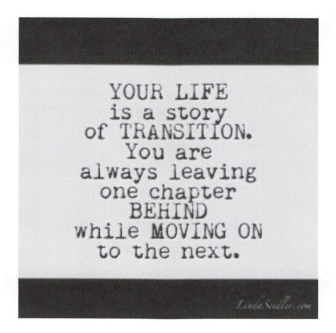
*Stay safe out there*

#### Human Resource Message

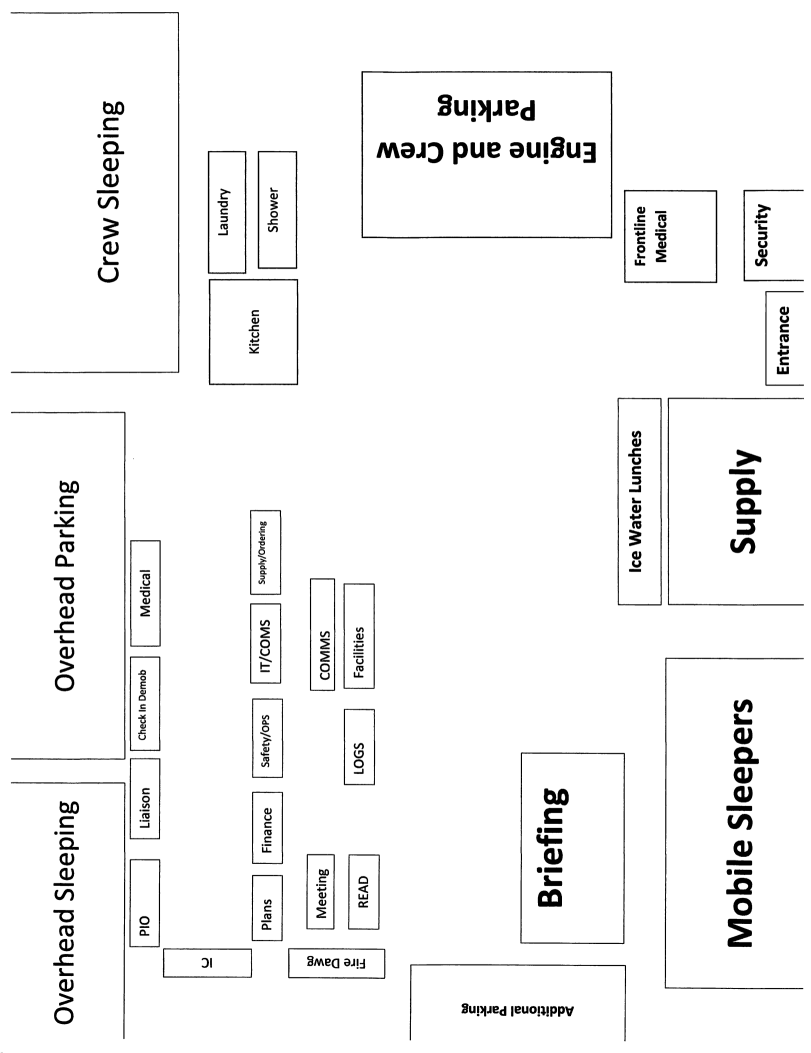


#### Transition

Transition is the process or a period of change from one state to another. This fire behavior and growth has transitioned across the landscape. As Team 5 transitions the Type 3 organization, there will be some fluid changes. Embrace the changes, ideas, and actions of others, as we all are looking towards the same goals. Please focus on the good work of those around you. Do your part to include everyone coming in by providing your knowledge and experience in this environment.



Andrea Cabida HRSP- 707-330-9939; <u>andrea.cabida@usda.gov</u>; Please call, text or email me anytime.



#### **Training Specialist Message**

An Incident Training Specialist is assigned to this incident and will be performing the duties "Remotely".

#### To assure proper documentation for your assignment:

- 1. Scan the QR Code
- 2. Complete the Trainee Registration Form



This is the link to sign up.

#### At the end of your assignment:

1. Trainee: Complete the exit interview form. Use the exit interview QR code to access the document.



This is the link to the exit interview form.

- 2. **Trainer:** Fill in the Position Task Book as completely as possible for this incident.
- 3. **Trainer:** Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture/ copy of the ICS 225 and send it to <a href="mailto:TNSPEP@gmail.com">TNSPEP@gmail.com</a>

The Training Specialist will send the training documents to the email address you provided.

For training related questions, call/text Emil Picchi (TNSP) at 650-520-5102 or email -TNSPEP@gmail.com

## 7/22/21 Demob List

CREWS			
C-21	0600	(HC2I)	CRW2IA PATRIC C-21
C-41	0630	(HC2I)	CRW2IA FIRESTORM
C-89	0700	(HC2)	CRW2 R&R CONTRACTING
		(,	
EQUIPMENT			
E-6	0600	(ENG1)	ENG1 BECKWOURTH FD E-6
E-11	0615	(PU)	TRANSPORTATION - PICKUP
E-15	0630	(MEC)	<b>SERVICE TRUCK MECH.T12</b>
E-29	0645	(WTT2)	WTT2 SQF24
E-74	0700	(ENG3)	<b>ENG3 SUNDANCE FIRE 303</b>
E-212	0715	(ENG6)	ENG6 BLM 8641 E-212
E-286	0730	(WTS1)	WTS1 2541 E-286
E-376	0745	(ENG3)	ENG3 BRUSH 361 E-376
OVERHEAD			
O-16	0600	(DIVE)	HEATHER GROVES
O-16 O-50	0600 0615	(DIVS)	DAVID REYNOLDS
		(TFLD)	
O-52	0630	(OPBD)	DAVID SOLDAVINI
O-71	0745	(TFLD)	BRADLEY DON WALKER
O-190	0800	(HEQB)	REESE SEWELL
O-362	0830	(SMOD)	SMOD GREAT LAKES
O-402	0845	(DIVS)	JASON HANSEN

# Intentionally Left Blank

#### **LINE ORDER FORM**

ORDE	DATE & TIME ORDERED	WHO PLAC	ED ORDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE	F DEVIVERY
91192	Received from the Line	DIVS, OF			Heli-Spot, Drop Point, etc.		elo, pick-up
İ							cio, pick-up
Order	Received in Communications By:					<del></del>	
	TO SHALL BE ALL ALL MANUAL AND BY						TIME;
						1	
Comm	unications Relayed/Placed the O	rder To:					TIME:
Order!	Shipped to the Line By (Name):			· · · · · · · · · · · · · · · · · · ·		<del></del>	TINGE.
						+	DME:
ITE	VALE .		DESCRIPTION				
		OOO Fact I	DESCRIPTI				MOUNT
1	10 lengths, 1 %" x 1	OOY Hose 1	lose Lav: tnc	iuces tre i	ollowing 2. 10ea. 1 %" Gated Wyes.		
_	1	10ea. 1 %" to	1º Reducers.	10ea, 1°	r toes. I v. cerea wyes,		
			lose Lay: Inc				
2	20 lengths, 1 %" x 1	00' Hose. 2	Dienoths 1" :	t 100' Hose	e. 20ea. 1 %" Gated Wyes.		
	2	20ea, 1 %" to	1" Reducers.	20ea. 1"	Nozzies.		
_	3	.000 Foot i	lose Lay: Inc	ludes the f	nilowina	<del></del> -	
3	30 lengths, 1 1/2" x 1	00' Hose. 3	lengths, 1" >	( 100' Hose	. 30ea. 1 %" Gated Wyes.	- 1	
	3	Cea. 1 %" to	1" Reducers.	30ea. 1"	Vozzles.	ı	
ITEM#	REQUESTED ITEM	NFES#	AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6	Hose, % inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966	_	29	Diesel, straight (gallon)		
8	Hose, 1 1/2 inch, 100 ft. length	0967	•	30	Oli, Bar & Chain (gallon)	1880	
9	Increaser, %" to 1"	2235		31	Fusees (box)	0105	
10	Increaser, 1" to 1 %"	0416		32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzie, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	Nozzie, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzie, KK Type, 1 %"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to ¼"	0733		37	Water, Bottled, (case)		
16	Reducer, 1 %" to 1"	0009		38	Sports Drink, Gatorade (case)		
17	Tee, Hoseline, 1"x1"x %"	1809		39	Food, MRE's (12 per Box)	1842	
18	Tee, Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 %" x 1 %" x 1"	0230		41	Pump, High Pressure	0148	
20	Wye, Gated, %" inch	0904		42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	0231		44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons?	<b>  </b>		45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity ??		·				
25	Wrap, Structure (roll)	0881					

Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	----------------------------------------

OTHER / NOTES:

#### **LINE ORDER FORM**

ORDER	# DATE & TIME ORDERED	WHO PLACED O	ORDER DEL	IVER to	(DIV, Helispot, DP, etc.)	MODE	f DEVIVERY
	Received from the Line	DIVS, OPS, et			li-Spot, Drop Point, etc.		elo, pick-up
							one, pron op
Order	Received in Communications By:	·					
			·····				TIME:
Comm	unications Relayed/Placed the O	rder To:					TIME:
Order!	ihipped to the Line By (Name):					1	TIME:
ITER	A#	Di	ESCRIPTION	·		<del></del>	LACOLINE .
		,000 Foot Hose		s the folia	wine		MOUNT
1					iOea. 1 %" Gated Wyes.	l	
		10ea. 1 %" to 1" F	Reducers. 10e	a. 1" No:	zies.		
	2	.000 Foot Hose	Lav: Include	s the follo	wing		
2	20 lengths, 1 1/2" x 1	100° Hose. 20 len	gths, 1" x 100	Y Hose. 2	20ea. 1 %" Gated Wyes.		
		20ea. 1 %" to 1" R	Reducers. 20e	a. 1" No:	zies.		
	3	.000 Foot Hose	Lav: Include	s the follo	gniwe		
3	30 lengths, 1 %" x 1	100' Hose. 30 len	eths, 1" x 100	Hose. 3	lOea. 1 Xº Gated Wyes.	l	
		30ea. 1 %" to 1" R	Reducers. 30e	a. 1" Noz	zies.		
TEMP	REQUESTED ITEM		MOUNT IT	EM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149		26 B	ottoning MAAH Impalment	0000	
_					atteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145			iasoline, Unleaded (gallon)	0030	
6	Hose, % inch, 50 ft. length	1016		27 G 28 C	iasoline, Unleaded (gallon) III, 2 Cycle Mix (quart)	0341	
6 7	Hose, % inch, 50 ft. length Hose, 1 inch, 100 ft. length	1016 0966		27 G 28 C 29 D	iasoline, Unleaded (gallon) HI, 2 Cycle Mix (quart) Hesel, straight (gallon)		
6 7 8	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length	1016 0966 0967	·	27 G 28 C 29 D	iasoline, Unleaded (gallon) III, 2 Cycle Mix (quart)		
6 7 8 9	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1"	1016 0966 0967 2235	•	27 G 28 C 29 D 30 C 31 F	iasoline, Unitaded (gallon) III, 2 Cycle Mix (quart) Nesel, straight (gallon) III, Bar & Chain (gallon) usees (box)	0341	
6 7 8 9	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %"	1016 0966 0967 2235 0416		27 G 28 C 29 D 30 C 31 F 32 T	iasoline, Unleaded (gallon) III, 2 Cycle Mix (quart) Hesel, straight (gallon) III, Bar & Chain (gallon) Usees (box) orch, Drip Torch ea.	0341	
6 7 8 9 10	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch	1016 0966 0967 2235 0416 0136		27 G 28 C 29 D 30 C 31 F 32 T	iasoline, Unleaded (gallon) Hil, 2 Cycle Mix (quart) Hesel, straight (gallon) Hil, Bar & Chain (gallon) Susees (box) Jorch, Drip Torch ea. Hix, Drip Torch 3-1, 5 gal.	0341 1880 0105	
6 7 8 9 10 11	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1"	1016 0966 0967 2235 0416 0136 0024		27 G 28 C 29 D 30 C 31 F 32 T 33 N 94 F	iasoline, Unleaded (gallon) ill, 2 Cycle Mix (quart) ilesel, straight (gallon) ill, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. ilix, Drip Torch 3-1, 5 gal. lagging, Ribbon, Color/Roil	0341 1880 0105	
6 7 8 9 10 11 12 13	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ¼ inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1"	1016 0966 0967 2235 0416 0136 0024 1081		27 G 28 C 29 D 30 C 31 F 32 T 33 N 34 F	iasoline, Unleaded (gallon) ill, 2 Cycle Mix (quart) ilesel, straight (gallon) ill, Bar & Chain (gallon) ill, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. //ix, Drip Torch 3-1, 5 gal. lagging, Ribbon, Color/Roll Vashcloth, Waterless	0341 1880 0105	
6 7 8 9 10 11 12 13 14	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ¼ inch, 100 ft. length increaser, %" to 1" Increaser, 1" to 1 ½" Nozzie, Garden ¾ inch Nozzie, Forester, 1" Nozzie, KK Type, 1" Nozzie, KK Type, 1 ½"	1016 0966 0967 2235 0416 0136 0024 1081		27 G 28 C 29 D 30 C 31 F 32 T 33 N 34 F 35 W	iasoline, Unleaded (gallon) ill, 2 Cycle Mix (quart) ilesel, straight (gallon) ill, Bar & Chain (gallon) ill, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. ilix, Drip Torch 3-1, 5 gal. lagging, Ribbon, Color/Roil Vashcloth, Waterless Vater, Cubi, 5 gallon ea.	0341 1880 0105 0241	
6 7 8 9 10 11 12 13 14 15	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733		27 G 28 C 29 D 30 C 31 F 32 T 33 A 34 F 35 W 36 W	iasoline, Unleaded (gallon) Hil, 2 Cycle Mix (quart) Hilse, straight (gallon) Hil, Bar & Chain (gallon) Usees (box) Orch, Drip Torch ea. Hix, Drip Torch 3-1, 5 gal. Hagging, Ribbon, Color/Roll Vashcloth, Waterless Vater, Cubi, 5 gallon ea. Vater, Bottled, (case)	0341 1880 0105 0241	
6 7 8 9 10 11 12 13 14 15	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1 % to 1"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733		27 G 28 C 29 D 30 C 31 F 32 T 33 A 34 F 35 W 36 W 37 W	iasoline, Unleaded (gallon) ill, 2 Cycle Mix (quart) ilesel, straight (gallon) ill, Bar & Chain (gallon) ill, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. ilix, Drip Torch 3-1, 5 gal. lagging, Ribbon, Color/Roll vashcloth, Waterless Vater, Cubi, 5 gallon ea. Vater, Bottled, (case) ports Drink, Gaterade (case)	0341 1880 0105 0241 0206 0048	
6 7 8 9 10 11 12 13 14 15 16	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ¼ inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1 % to 1" Tee, Hoseline, 1 "x1" x %"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009		27 G 28 C 29 D 30 C 31 F 32 T 33 N 94 F 35 W 36 W 37 W 38 S 39 F	iasoline, Unleaded (gallon) ill, 2 Cycle Mix (quart) ilesel, straight (gallon) ill, Bar & Chain (gallon) ill, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. ilix, Drip Torch 3-1, 5 gal. lagging, Ribbon, Color/Roil Vashcloth, Waterless Vater, Cubi, 5 gallon ea. Vater, Bottled, (case) ports Drink, Gatorade (case) ood, MRE's (12 per Box)	0341 1880 0105 0241 0206 0048	
6 7 8 9 10 11 12 13 14 15 16 17	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ¼ inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden ¾ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1" to %" Tee, Hoseline, 1"x1"x %" Tee, Hoseline, 1"x1"x 1"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240		27 G 28 O 29 D 30 O 31 F 32 T 33 N 94 F 35 W 36 W 37 W 38 S 39 F 40 P	iasoline, Unleaded (gallon) iii, 2 Cycle Mix (quart) ilesel, straight (gallon) iii, Bar & Chain (gallon) iiis, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. iiix, Drip Torch ea. iix, Drip Torch 3-1, 5 gal. iagging, Ribbon, Color/Roil iagging, Rib	0341 1880 0105 0241 0206 0048 1842 0870	
6 7 8 9 10 11 12 13 14 15 16 17 18	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1 %" to 1" Tee, Hoseline, 1"x1"x %" Tee, Hoseline, 1 %x1"x 1" Tee, Hoseline, 1 %x1 x 1"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230		27 G 28 C 29 D 30 C 31 F 32 T 33 A 94 F 35 W 36 W 37 W 38 S 39 F 40 P	iasoline, Unleaded (gallon) Hil, 2 Cycle Mix (quart) Hilse, straight (gallon) Hil, Bar & Chain (gallon) Hil, Bar & Chain (gallon) Hill, Bar & Chain (gallon) Hill, Bar & Chain (gallon) Hill, Drip Torch ea. Hill, Drip Torch ea. Hill, Drip Torch 3-1, 5 gal. Hagging, Ribbon, Color/Roll Hashcloth, Waterless Hater, Cubi, 5 gallon ea. Hater, Bottled, (case) Hood, MRE's (12 per Box) High Pressure High Pressure	0341 1880 0105 0241 0206 0048 1842 0870 0148	
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1 % to 1" Tee, Hoseline, 1 % 1 % 1" Tee, Hoseline, 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904		27 G 28 C 29 D 30 C 31 F 32 T 33 A 34 F 35 W 36 W 37 W 38 S 39 F 40 P 41 P	iasoline, Unleaded (gallon) ill, 2 Cycle Mix (quart) ilesel, straight (gallon) ill, Bar & Chain (gallon) ill, Bar & Chain (gallon) usees (box) iorch, Drip Torch ea. ilix, Drip Torch ea. ilix, Drip Torch 3-1, 5 gal. ilagging, Ribbon, Color/Roll Vashcloth, Waterless Vater, Cubi, 5 gallon ea. Vater, Bottled, (case) ports Drink, Gaterade (case) iood, MRE's (12 per Box) ump Kit, High Pressure ump, High Pressure ump Kit, Light Weight	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670	
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ¼ inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1 % to 1" Tee, Hoseline, 1 % x 1 % x 1" Tee, Hoseline, 1 % x 1 % x 1" Wye, Gated, 1"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259		27 G 28 C 29 D 30 C 31 F 32 T 33 A 34 F 35 W 36 W 37 W 38 S 39 F 40 P 41 P 42 P	iasoline, Unleaded (gallon) Hil, 2 Cycle Mix (quart) Hilseel, straight (gallon) Hil, Bar & Chain (gallon) Hil, Bar & Chain (gallon) Usees (box) Orch, Drip Torch ea. Hix, Drip Torch 3-1, 5 gal. Hagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Poorts Drink, Gaterade (case) Dood, MRE's (12 per Box) Ump Kit, High Pressure Ump, High Pressure Ump Kit, Light Weight Prinkler Kit	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048	
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 % inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1 % to 1" Tee, Hoseline, 1"x1"x %" Tee, Hoseline, 1 "x1"x 1" Tee, Hoseline, 1 %" x 1 %" x 1 %" Wye, Gated, 1" Wye, Gated, 1 %"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904		27 G 28 C 29 D 30 C 31 F 32 T 33 N 34 F 35 W 36 W 37 W 38 S 39 F 40 P 41 P 42 P 43 S	iasoline, Unleaded (gallon) iii, 2 Cycle Mix (quart) iiesel, straight (gallon) iii, Bar & Chain (gallon) iii, Bar & Chain (gallon) usees (box) orch, Drip Torch ea. iix, Drip Torch 3-1, 5 gal. lagging, Ribbon, Color/Roil Vashcloth, Waterless Vater, Cubi, 5 gallon ea. Vater, Bottled, (case) ports Drink, Gatorade (case) ood, MRE's (12 per Box) ump Kit, High Pressure ump, High Pressure ump, High Pressure ump Kit, Light Weight prinkler Kit ump Kit, Volume	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048 6041	
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Hose, % Inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ¼ inch, 100 ft. length Increaser, %" to 1" Increaser, 1" to 1 %" Nozzle, Garden % inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 %" Reducer, 1" to %" Reducer, 1 % to 1" Tee, Hoseline, 1 % x 1 % x 1" Tee, Hoseline, 1 % x 1 % x 1" Wye, Gated, 1"	1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0009 1809 2240 0230 0904 0259		27 G 28 C 29 D 30 C 31 F 32 T 33 N 34 F 35 W 36 W 37 W 38 S 39 F 40 P 41 P 42 P 43 S	iasoline, Unleaded (gallon) Hil, 2 Cycle Mix (quart) Hilseel, straight (gallon) Hil, Bar & Chain (gallon) Hil, Bar & Chain (gallon) Usees (box) Orch, Drip Torch ea. Hix, Drip Torch 3-1, 5 gal. Hagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Poorts Drink, Gaterade (case) Dood, MRE's (12 per Box) Ump Kit, High Pressure Ump, High Pressure Ump Kit, Light Weight Prinkler Kit	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048	

Date and Time Needed:	Point of Contact at Delivery Location:
-----------------------	----------------------------------------

OTHER / NOTES:

UNIT LOG (ICS 214)							
1. Incident Name:			2. Operational Period: Date From: 7/22/21 Date To:				
Beckwourth Comp	lex					e To: 1800	
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators			<u></u>				
NAME		ICS	POSITION		HOME BASI		
		·····					
				+			
					<del></del>		
				<u> </u>			
			<del></del>				
		<del></del>					
	· · · · · · · · · · · · · · · · · · ·		the state of the s		.,		
6. Activity Log (Continue on Reverse)				•			
TIME			MAJOR E	<b>VENTS</b>			
			***************************************	· · · · · · · · · · · · · · · · · · ·			
	<u> </u>						
7. Prepared By:			Date/Time:				

UNIT LOG CONT. (ICS 214)									
1. Incident Name:	2. Operational Period:	Date From:		Date To:					
Beckwourth Complex		Time From:	0600	Time To:	1800				
6. Activity Log TIME	MAJOR E	VENTS							
THE	WINDON	VEIVIO							
		<del> </del>							
		<del></del>							
			·						
			<del></del>	······································					
			<del></del>						
			<del></del>						
				•					
	·····								
	<del></del>								
		<del>,</del>							
			<del>,</del>						
					<del></del>				
			· · · · · · · · · · · · · · · · · · ·	·					
		·							
7. Prepared By:	Date/Time:				NIMS IAI				

MEDICAL PLA	DICAL PLAN  1. INCIDENT NAME:  Beckwourth Complex  2. DATE PREPARED:  July,21, 2021  3. TIME PREPARED:  4. OPERA  07/22/21						TIONAL PERIOD 0600-1800					
		5. INC	CIDENT M	EDICAL AID								AND DESCRIPTIONS
MEDICAL AID	STATIONS				LOCAT						ALS	3
										YE		NO
Frontline Medical				1	Diamond	Camp				XX	<	
			6. TRAN	NSPORTATI	ION							
			A. Ambi	ulance Servi	ices							
NAM	Æ			LOCATION	1		Р	HONE		T	ALS	:
										YE		NO
Mountain Medics 4X4 Am	bulance 1			DP-35 Day	/		Co	mmand	ſ	XX		
Mountain Medics 4X4 Am	bulance 4		Branch	IV / Doyle 2	24 hours		Со	mmand		XX	<	
			B. AIR	AMBULANC	CE							
	NAME				LOCAT	ION				AL	S	BLS
												DEC
Care Flight 4						24 Hours				XX		
Care Flight 3					uckee, 24					XX	X	
CHP H14 / H16 (Hoist)					edding, D					XX		
Washoe County Sheriff (H	ioist)		Reno, 24 Hours						XX			
			7 4	CODITALO								
NAME	ADE	DRESS		OSPITALS EL TIME		OME	TDALII					
IWAIVIL		RESS	AIR	GRND	F1	HONE	TRAUI		HELI		CE	URN NTER
					Ĺ		Yes	No	Yes	No	Yes	No
Eastern Plumas Health Care		e. Portola, Ca. l, 120°27.77'W	5 Min	10 Min	(530)	832-6500		хх		хх		xx
Plumas District Hospital	1065 Bucks Lake Rd. Quincy, Ca 39°56.4115' N, 124°08.800' W		5 Min	40 Min	(530)	283-7110	L-4		xx			xx
Banner Lassen Medical Center	1800 Spring Ridge Dr. Susanville, Ca 40°24.45'N, 120°39.73'W		10 Min	90 Min	(530)	257-0911		xx	xx			xx
Renown Medical Center	1156 Mill St. Reno, Nv 39°31.52'N, 124°05.45'W		20 Min	50 Min	(775)	982-2005	L-2		xx			XX
St. Mary's Regional Medical Center	Reno 33°46.82' <b>N</b> ,	V. 6 th . St. no, Nv. , 118°11.17'W	20 Min	50 Min		770-3000 #4		xx	xx			xx
U.C. Davis Medical Center	Sacram	nento, Ca.	45 Min	3 Hrs.	(916)	703-6576	L-1		xx		XX	

#### 8. MEDICAL EMERGENCY PROCEDURES

#### "RED IWI" MEDICAL-EMERGENCY PLAN:

38°33.32'N, 121°27.35'W

- Contact Communications on Command and declare you have a RED IWI
- Following the 8-Line on the back of the IAP or page 118 of the 2018 IRPG
- Tell them Who you are, Where you are at, What you have, and What you need.
- Update Communications once the patient has been transported.
- Close the loop with MEDL at the end of shift.

#### "Yellow or Green" NON-EMERGENCY **MEDICAL PLAN:**

- Contact Division / Communications and declare you have a "Non-Emergency Medical."
- Complete the 8-line if needed and turn it in to the medical unit at the end of the shift.

9. PREPARED BY MEDL - Jeff Carlon 10. REVIEWED BY SOF1- Dave Welch

DWart

#### 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.

I. CONTACT COMMUNICATIONS	/ DISPATCH (Verif	y 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 TELD Jones EMT Smith is providing medical care."

	This will be the Trout Medical Medical Incluent, To is TPED Johnes. Livit Shifting Providing Medical Care.							
Severity of E	Severity of Emergency    RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE   Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.							
AN	D	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transpor (priority		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, r	ninor heat-relate	ed illness.	T		Salat.	
Nature of Inju & Mechanisn							y of Injury or Illness , Struck by Falling Tree)	
Transport							ce / Short Haul/Hoist mbulance / Other	
Patient L	ocation				Desc	riptive Locatio	n & Lat. / Long. (WGS84)	
Incident	Name						Name + "Medical" Meadow Medical)	
On-Scene Incide	nt Commander				Nan		e IC of Incident within an Ex: TFLD Jones)	
Crew Pati	ent Care						Care Provider EMT Smith)	
3. INITIAL PATIEI	NT ASSESSMENT:	Complete this section for each	h patient as appli	cable (start with the most	severe patient)	(12/1. 12	ziii Oimaiy	
Agency Affiliation:	(NO PATIENT NAME	ES) Federa	al	Contractor		Local Governn	nent	
Patient Assessmer	nt: Age:	Weight:		Chief Complaint:				
(If pertinent to Injur	ry) Skin Signs: (c	color/moisture/temp)	Level	of Consciousness:	BP:	HR:	Respirations:	
Treatment:	<del></del>							
4. TRANSPORT P	LAN:							
Evacuation Location	on (drop point, interse	ection, helispot, Lat. / Lo	ong, hazards)	Patient's ETA	to Location:			
5. ADDITIONAL R	ESOURCES / EQUIP	PMENT NEEDS:						
			n - Trauma Baç	g - IV/Fluid(s) - Splint	ts - Rope rescu	e - Wheeled litt	ter - HAZMAT - Extrication	
6. COMMUNICATI	ONS: Identify State	e Air/Ground EMS Freq	uencies and	Hospital Contacts	as applicable	•		
Function	Channel Name/Numb	per Receive (RX)		Tone/NAC *	Transm	it (TX)	Tone/NAC *	
COMMAND								
AIR-TO-GRND								
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								
	*** Follow up with MEDL upon return to ICP ***							