Corrected 7/24/21

INCIDENT ACTION PLAN BECKWOURTH COMPLEX

CA-PNF-1064 P5N4MK (0511)





QPERATIONAL PERIOD

7/23/2021

0700

to

7/25/2021 1900



1. Incident N	lamai		0.0					
	Beckwourth (Complex	2. Opera	ational Period:	Date From		Date To:	7/25/2021
3. Objective(Domplex			Time Fron	n: 0700	Time To:	1900
residences, c	ritical intrastruc	on strategy will be i ture and surroundir air will be complete	na communiti	es through the an	h Complex. Ef plication of we	fforts will be made t	o minimize i	mpacts to Only critical
Management		an will be complete	u at tins time.					
		d tactics provide for	firefighter an	d public safety thr	ough the appl	ication of sound ris	k managem	ent
	he threat to priv	ate property, comm	unities, busir	nesses and critical	l infrastructure			
		cooperator, partner,						
- Follow ider	ntified standard	procedures to mini	mize the spre	ead of COVID-19.				
		ncident by employin				success while minin	nizing firefig	hter
Control Obje	ectives							
- Keep the fi	ire north of High	nway 70 to minimize	the impacts	on commerce and	d travel along	the Highway 70 cor	rridor.	
				arotecting residen	ces ranchland	d and critical infrac	tructure	
	ire south and w	est of 395 with an e	mphasis on p	rotecting resident	ccs, rancinant	a, and childen initias	il doldic.	
- Keep the fi		est of 395 with an e						alues.
Keep the fiKeep the fi	ire east of Beck	wourth Milford Road						alues.
Keep the fi Keep the fi General Situation	ire east of Beck	wourth Milford Road	d to protect th	ne community of F	Portola, grazinę	g allotments, and re	ecreational v	alues.
Keep the fi Keep the fi General Situation	ire east of Beck	wourth Milford Road	d to protect th	ne community of F	Portola, grazinę	g allotments, and re	ecreational v	alues.
 Keep the fi Keep the fi General Situal Steep and	ational Awaren	wourth Milford Roadness: critically dry and re	d to protect the	ne community of F	Portola, grazino	g allotments, and re	ecreational v	
- Keep the fi - Keep the fi General Situal Steep and	ational Awaren rugged terrain,	ness: critically dry and rement, high density po	ceptive fuel b	ne community of F eds, active area f	Portola, grazing	g allotments, and re	ecreational v	
- Keep the fi - Keep the fi General Situal Steep and	ational Awaren rugged terrain,	wourth Milford Roadness: critically dry and re	ceptive fuel b	ne community of F eds, active area f	Portola, grazing	g allotments, and re	ecreational v	
- Keep the fi - Keep the fi General Situal Steep and In the COV and to ensu	ational Awaren rugged terrain, 'ID-19 environm	ness: critically dry and rement, high density po	ceptive fuel bopulations or	ne community of F eds, active area f large groups are get to practice socia	Portola, grazing or fire history a particulary at ral distancing.	g allotments, and re and drought stresse risk. To help protect	ecreational vectors and trees.	
- Keep the fi - Keep the fi General Situal Steep and In the COV and to ensu Enhanced h	ational Awaren rugged terrain, ID-19 environm ure all employed	ness: critically dry and renent, high density press return home safe ially handwashing),	ceptive fuel bopulations or	ne community of F peds, active area f large groups are p to practice social	Portola, grazing or fire history a particulary at ral distancing.	g allotments, and re and drought stresse risk. To help protect	ecreational vectors and trees.	
- Keep the fi - Keep the fi General Situal Steep and In the COV and to ensu Enhanced h	ational Awaren rugged terrain, rID-19 environm ure all employed hygiene (espec	ness: critically dry and renent, high density press return home safe ially handwashing),	ceptive fuel be copulations or ely, make sure	ne community of F peds, active area f large groups are p to practice social	Portola, grazing or fire history a particulary at ral distancing.	g allotments, and re and drought stresse risk. To help protect	ecreational vectors and trees.	
General Situal Steep and In the COV and to ensu Enhanced h 5. Site Safety Approved Situal ICS 20	ational Awaren rugged terrain, rID-19 environm ure all employed hygiene (espec	ness: critically dry and renent, high density press return home safe ially handwashing),	ceptive fuel bopulations or ely, make sure PPE & moni	ne community of F peds, active area f large groups are p to practice social	or fire history a particulary at ral distancing.	g allotments, and re and drought stresse risk. To help protect	ecreational vectors and trees.	
General Situal Steep and In the COV and to ensu. Enhanced It 5. Site Safety Approved Site ICS 20	ational Awaren rugged terrain,	ness: critically dry and renent, high density posses return home safe ially handwashing), d? s) Located at: ICS 215A ICS 220	ceptive fuel bopulations or ely, make sure PPE & monitory	ne community of Foreign and Fo	Portola, grazing a particulary at ral distancing.	g allotments, and re and drought stresse risk. To help protect	ed trees. yourself, yours	
General Situal Steep and In the COV and to ensu Enhanced It 5. Site Safety Approved Sit ICS 20 ICS 20 ICS 20	ational Awaren rugged terrain, rugged terrain, rup environm ure all employed hygiene (espec	ness: critically dry and rement, high density posses return home safe ially handwashing), d? s) Located at: ICS 215A ICS 220 Facility Maps	ceptive fuel be pulations or ely, make sure PPE & monitor Yes Compared to the pulations or the pulations of the pulations	ne community of Foreign Peds, active area for large groups are perfect to practice social toring practices here. Social	or fire history a particulary at rall distancing.	g allotments, and re and drought stresserisk. To help protect fection rate of first re	ed trees. yourself, yours	
General Situal Steep and In the COV and to ensu Enhanced H 5. Site Safety Approved Sit ICS 20 ICS 20 ICS 20 ICS 20 ICS 20	ational Awaren rugged terrain, rID-19 environm ure all employed hygiene (espec Plan Required e Safety Plan(setion Plan 03 04 05 06	ness: critically dry and rement, high density process return home safe ially handwashing), d? s) Located at: ICS 215A ICS 220 Facility Maps Weather Forecas	ceptive fuel be copulations or ely, make sure PPE & monitor Yes Compared to the property of the property o	ne community of Fundamental Procession of Fu	Portola, grazing particulary at ral distancing. Elp limit the inf	and drought stresserisk. To help protect fection rate of first reserved to the stresseries of the stresserie	ed trees. yourself, yours	
General Situal Steep and In the COV and to ensu. Enhanced H 5. Site Safety Approved Site ICS 20 ICS 20 ICS 20 ICS 20 ICS 20 ICS 20	ational Awaren rugged terrain, ID-19 environm ure all employed hygiene (espec Plan Required te Safety Plan(stion Plan 03 04 05 06 08	ness: critically dry and rement, high density posses return home safetially handwashing), d? s) Located at: ICS 215A ICS 220 Facility Maps Weather Forecas: Fire Behavior	ceptive fuel be copulations or ely, make sure Yes To T	ne community of Fundamental Procession of Fu	or fire history a particulary at rall distancing.	and drought stresser risk. To help protect fection rate of first re fety Message DVID Screening Too RSP Message	ed trees. yourself, yours	
General Situal Steep and In the COV and to ensure Enhanced H 5. Site Safety Approved Site 6. Incident Act ICS 20	ational Awaren rugged terrain, ID-19 environm ure all employed hygiene (espec Plan Required te Safety Plan(stion Plan 03 04 05 06 08	ness: critically dry and rement, high density posses return home safe ially handwashing), d? s) Located at: ICS 215A ICS 220 Facility Maps Weather Forecas: Fire Behavior	ceptive fuel be copulations or ely, make sure Yes To T	reeds, active area for large groups are per to practice social toring practices here. CS 205 A raining Message ravel Map emob Plan inance Message Title: PSC3	Portola, grazing particulary at ral distancing. Elp limit the inf	and drought stresserisk. To help protect fection rate of first reserved to the stresseries of the stresserie	ed trees. yourself, yours	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	ncident Name: 2		Period: Date From:	7/24/2021	Date 10:	1125/2021
Beckwourth (Complex		Time From:	0700	Time To:	1900
3. Incident Commander	STATE THE SAME AND ADDRESS OF THE STATE OF T		7. Operation Secti			
IC/UC's	Bryce Thomas, Mike V	Vintch(T)	Operations	Ken Griffin		
Deputy			Deputy Operations			
Safety Officer	Tom Nash, Jeff Berg	, Brian Savage	Night Ops			
Information Officer	Lee Beyer		Planning Ops			
Puplic Affairs Offericer	Greg Heule		Branch			
4. Agency/Organization	Representatives:		Division/Group	С	Cheveyo M	unk, Robert Kilpatrick(T)
USFS Agency Rep	Jeremy Dorsey		Division/Group	R	Joseph Rey	yes, Lewis Prevatke(T)
USFS PNF AA	Chris Carlton		Division/Group	BLM Repair	George Cha	ambers
BLM AA	Ken Collum CCD, E	mily Ryan NOD	Division/Group	Hazard Tree	Will Brende	cko
BLM NOD	Grant Gifford		Division/Group			
Plumas County Sheriff	Chad Herman		Division/Group			
СНР	Erik Egide		Branch			
CCC	Araceli Loayza		Division/Group			
5. Planning Section:			Division/Group			
Chief	Logan Brown		Division/Group			
Resources Unit			Division/Group			
Status Check-In	Yesenia Tufnell(T), M Haywood(T)	Matthew	Division/Group			
Situation Unit			Division/Group			
Documentation Unit			Branch			
Demobilization Unit			Division/Group			
GISS			Division/Group	N.		
DPRO			Division/Group	20.0		
FBAN			Division/Group			
IMET			Division/Group			
LTAN			Division/Group			
Training Tech Spec			Branch			
ITSS			Division/Group			1.00
HRSP			Division/Group		·	
READ	Jake Martin		Division/Group			
6. Logistics Section			Air Operations Br	anch	Director:	
Chief	Emily Young			t Group Supervisor		
Offici	Limy roung		Air Tactica	I Group Supervisor		
Supply Unit				Helibase Manager		
Facilities Unit			8. Finance/Admini			
Base Camp Manager				Mary Kliejunas		
Food Unit			Time Unit			
Ground Support Unit	Ricky Tuttle		Equipment Time			
Receiving Distribution	Jeff Webb		Personnel Time			
Manager		****	Procurement Unit			
Medical Unit		XXII AAB II XXIII AAA AAA AAA AAA AA AA AA AA AA AA AA	Comp/Claims Unit			
Ordering		Decition/Title:	Cost Unit	J	14)	
Prepared By: Name:	Logan Brown,	Position/Title:	PSC3	Signature: 2300 hours		
ICS 203		Date/Time:	112312021	2300 Hours		NIMS IAP

Brown, Logan

From:

National Weather Service <nws.reno@noaa.gov>

Sent:

Friday, July 23, 2021 11:50 PM

Subject:

[EXT] Spot Forecast

FNUS75 KREV 240549 FWSREV

Spot Forecast for Beckwourth Complex...USFS National Weather Service Reno NV 1049 PM PDT Fri Jul 23 2021

Forecast is based on forecast start time of 2300 PDT on July 23. If conditions become unrepresentative...contact the National Weather Service in Reno.

.DISCUSSION...

Unseasonably hot temperatures return this weekend with very dry conditions. Overnight humidity recoveries for mid and upper slopes will be poor. Otherwise winds will generally be light and terrain driven except for a 3-4 hour period of late day west breezes.

.SATURDAY...

Sky/Weather.....Sunny. Haze and smoke.

Temperature.....Max 89-91.

RH......Min 10-13%.

20-Foot Winds.....Upslope 3-7 mph becoming west 7-12 mph around

4 PM.

LAL.....1.
Chc Wetting Rain...0%.

Mixing Height.....200-500 ft agl then 11000-12000 ft agl in the late morning and afternoon.

Transport Winds....Light winds becoming west around 10 mph late in the afternoon.

Ventilation......Poor becoming very good.

Haines Index.....5.

.SATURDAY NIGHT...

Sky/Weather.....Clear. Haze and smoke.

Temperature.....Min 59-63. RH......Max 25-28%.

20-Foot Winds......West winds 7-8 mph in the evening becoming downslope 2-5 mph after 8 PM.

LAL.....1.
Chc Wetting Rain...0%.

Mixing Height.....2400-3400 ft agl in the early evening then decreasing to 200-500 ft agl.

Transport Winds.....West around 10 mph in the evening becoming light.

Ventilation.....Excellent decreasing to poor in the late evening and overnight.

Haines Index.....4-5.

.SUNDAY...

Sky/Weather......Partly cloudy. Haze and smoke.

Temperature......Max 90-92.

RH........Min 11-14%.

20-Foot Winds.....Upslope 3-7 mph becoming west 9-14 mph around 3 PM.

LAL......1.

Chc Wetting Rain...0%.

Mixing Height.....600-800 ft agl in the morning, then increasing to 11500-12500 ft agl in the afternoon.

Transport Winds....Light winds.

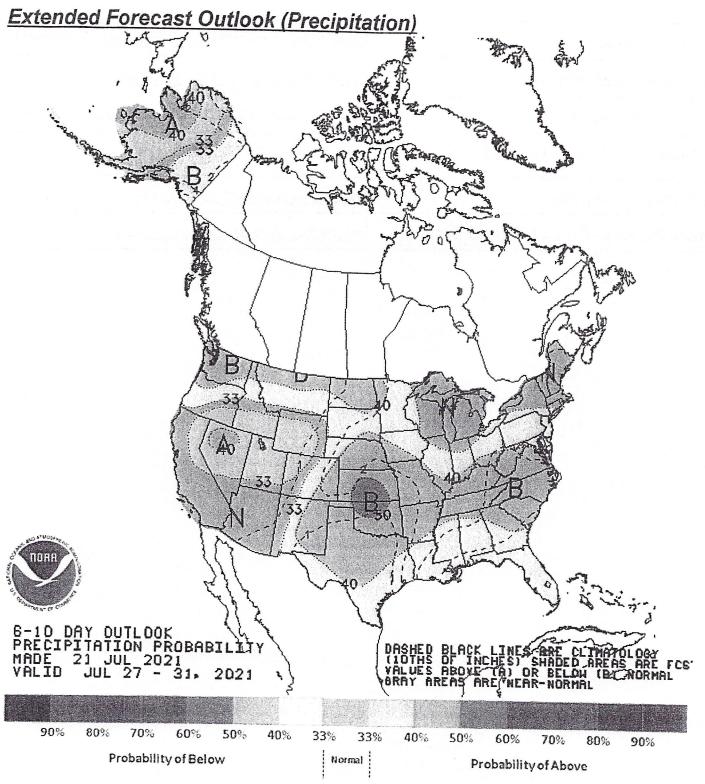
Ventilation.....Poor becoming good.

Haines Index.....5.

\$\$

Forecaster...Hohmann
Requested by...Logan Brown
Type of request...WILDFIRE
.TAG 2116346.0/REV
.DELDT 07/23/21
.FormatterVersion 2.0.0

.EMAIL logan.brown@state.sd.us



Discussion: There is around a 30% chance that precipitation totals could be above normal averages over the next 6 to 10 days across northern California.

Resources:

NWS Reno Text Products	https://www.weather.gov/rev/Text Forecasts
NWS Reno Nevada Webpage	https://www.weather.gov/reno
NWS Reno Nevada Fire Page	https://www.weather.gov/wrh/fire?wfo=rev&layer=nwsfwx w
NWS Reno Fire Weather Phone Number	775-673-8105
NWS Reno Fire Weather Phone Number NWS SPOT Forecast Page	775-673-8105 https://www.weather.gov/spot/

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 018

FIRE NAME: Beckwourth Complex (Sugar Fire)

DATE ISSUED: 07-22-21

UNIT: CA-PNF-001064

TYPE OF FIRE: Wildfire Full Suppression

OPERATIONAL PERIOD: Day Shift 07/23-25/2021

TIME ISSUED: 1500

SIGNED: __Matt Brown____

Typed/printed: Matt Brown FBAN

INPUTS

WEATHER SUMMARY:

*** Extremely dry fuels and persistent windy conditions***

Temperature: mid 90's daytime, RH: 12-17% daytime, 20-30% overnight, minimal recovery Ridge-top Winds: WSW 15-20 increasing to 20-25, gusts to 25 mph by afternoon, winds will switch to WNW later in the week Valley/Slope Winds: Terrain Driven 3-8 mph, 8-15 by afternoon 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 in one burn period. 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. The Dixie Fire may form a pyrocumulus on Saturday with lightning that may affect the Sugar Fire.

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 the most favorable winds depending on the shape of the country as the wind vector moves to a WNW direction. Where the line makes a dog-leg to the east, just above Ramelli Creek, will be a focal point of any SW wind pressure and spot potential. Hotspots identified by IR flights shows the line continues 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.

East Side Divisions: These divisions will experience mostly adverse winds with the WNW wind change. 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.

Fuel Type	MidFlame Wind	ROS	5.0.5 25% slope 2% FDFM FL	PIG
Timber Understory TU5	2 mph	9 ch/hr	7.5 ft	100%
Timber Understory TU5	6 mph	21 ch/hr	11 ft	100%
Timber Understory TU5	10 mph	36 ch/hr	15 ft	100%

AIR OPERATIONS:

Air operations will have no expected operational limits on 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



PNF Pocket Card Central (Dixie Fire)



Beckwourth Complex-Safety Message

INCIDENT #CA-PNF-001064

DATE: 07-23 to 07-25-21 TIME: 0600-1800 Day Shift

Firefighter Fatigue/Driver Safety/Traffic Safety

With continued physically demanding operational periods, expect and monitor fatigue of all crew members working in and around your division. Take the following steps to limit and address fatigue, and driver and traffic safety:

- 1. Follow work/rest guidelines.
- 2. Driving conditions and stopping distances will change when the roads are wet or muddy,
- 3. Extra caution should be taken during I/A response driving due to adrenaline and unfamiliarity with roads.
- 4. Use extra caution and be aware of cross traffic and pedestrian traffic.
- 5. Watch out for domestic animals and wildlife in the roadway.

Heat Related Illness and Hydration

- You need at least 1 liter of fluid per hour during hard work. This amounts to TWO gallons a day! Do this by drinking a small amount of fluid every 15 to 20 minutes.
- Of the fluids you drink, a 2 to 1 ratio of water to sports drink is recommended to keep your electrolytes up.
- It is recommended that you start drinking water the moment you wake up. It is also recommended that you keep a water bottle by your sleeping bag, and resolve to drink it the second you wake up in the morning. This will help prevent you from becoming dehydrated during your shift.
- After work, keep on drinking! Drink more than you think you need because it's essential to replace lost fluids.
- It doesn't matter if you choose to use a water bottle or a sipping hydration system such as a CamelBak (or a combo of both). Studies showed no differences in hydration status, so use whatever suits your fancy.

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



7. NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

California Interagency Incident Management Team 5



CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:		ORMATION//BASIC		
Beckwourth Comp	lex		Date From: 07/24/21	Date To:	07/25/21	3. Branch	Division
4. Operations Personnel:			Time From: 0700	Time To:	1900		C
Operations Section Chief: Ken Griffin						Page 1 of 2	2 Charlie
Branch Director:			and the second s	Night Ops:			onane
District	- 2000 - 27% 30000		and a superior superior supply to the superior part of the supply and an all places are supply and the supply supply and the supply sup	Branch Safety:	a proof facility of the columns of the proof of the columns of the	The same of the sa	er der mentendermen stelle den er einer von begreichte der der der eine der eine der eine der eine sender
Division/Group Supervisor: Cheveyo M	unk, R	obert I	Kilpatrick(T)	Air Attack:	Annual Control of Street, or other party of	The second section of the second section of	Experience (1) company to account the 100 days over the color account of a second color account.
5. Resources Assigned:	T					1 A 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
Resource Identifier	ALS	LWD	London	T			
HC1 BECKWOURTH IHC ★	No	7/28	Leader MIKE WINTCH	Personnel	Request #	Hours	Reporting Locatio
HC2I FIRESTORM 15B	No	7/29	LEVI CARDIFF	20	C-92	0700-1900	NERVINO
HC2 PVT PACIFIC COAST	No	7/30		19	C-41	0700-1900	NERVINO
ENG3 TAHOE 331 👍	No	7/25	JESSE MIRICLE	20	C-99	0700-1900	NERVINO
ENG3 PNF 13 🤺	No	7/25	DANNY RASMUESSON	5	E-308	0700-1900	NERVINO
ENG3 BLM 8337 ★	No	7/25	CHRIS ENRIQUEZ	5	E-318	0700-1900	NERVINO
NG3 8430 →	No	7/29	GEORGE JOLICOVER	5	E-357	0700-1900	NERVINO
NG6 RWP652	No	7/24	ZACH MCGARR	4	E-425	0700-1900	NERVINO
NG6 PVT GRAYBACK E1	No	7/29	DANIEL REESE	4	E-213	0700-1900	NERVINO
OOZ3 PVT JUNGWIRTH JR	No	8/4	JOHN FISH	3	E-426	0700-1900	NERVINO
VTT1 PVT LOOMIS FIRE CONTRO	No	7/25	JERRY JUNGWIRTH	2	E-158	0700-1900	NERVINO
VTS2 PVT FRANK TRUCKING	No	7/25	JEAN LOOMIS	2	E-145	0700-1900	NERVINO
VTS2 PVT K&B WATER TRUCK	No	7/25	ERANK ZABEL Hen	lura 1	E-93	0700-1900	NERVINO
RD PVT OILARS AG SERVICES	No	7/29	KYLE LAWLESS	1	E-95	0700-1900	NERVINO
RD2 PVT LAMB UNLIMITED	No		DAN RAMIREZ	1	E-433	0700-1900	NERVINO
XCA PVT DIAMOND RING RANCH	No	7/30	JUSTIN BROWER	3	E-432	0700-1900	NERVINO
XCA2 PVT SHUMAS FIRE	No	7/24	JOHN BRITTON	2	E-222	0700-1900	NERVINO
HIP3 PVT WOOD CHUCK	No	7/24	JUSTIN SCHULTS	2	E-223	0700-1900	NERVINO
Work Assignments:	140	8/1		3	E-466		NERVINO DE MOBI
Particular care should be taken not t	o dam	age live	troop or owner day				TETTO DE MOBI
es during repair). Patrol and mop up to the extent nece	- walli	age nve	uces or expand the impac	cted footprint	during suppre	ession repair (i.	.e., do not widen fire

7. Special Instructions:

- Backhaul all trash and supplies. * = IA Resource

Name	Ch	Eunation	T		- 3-p / 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
ADMIN T1	Oil	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	T	
ADMIN T2	1	COMMAND	171.4250N	0.0	1		Notes	
	2	COMMAND	171.4250N		163.1625N	110.9	BLACK MTN	
ADMIN T5	3	COMMAND		0.0	163.1625N	123.0	SAGE MTN	
ADMIN T7			171.4250N	0.0	163.1625N	146.2		
R5 T4	4	COMMAND	171.4250N	0.0	163.1625N		KETTLE ROCK	
	6	TACTICAL	166.5500N			167.9	DIXIE MTN	
A/G CMD	14			0.0	166.5500N	0.0		
CALCORD		A/G CMD	169.2875N	0.0	169.2875N	0.0		
	15	MEDICAL	156.0750N	156.7		0.0	AIR-GROUND COMMAND	
GUARD 22	16	AIRGUARD		1.00.7	156.0750N	156.7	AIR-GROUND MEDICAL	
Prepared by: Name:			168.6250N	0.0	168.6250N	110.9		
J. Name.	Logan	Brown,	2 Land 19 20 20 19 19 19 19	2000			EMERGENCY ONLY	

Logan Brown,

- Patrol and mop up to the extent necessary to maintain containment.

PSC3

Personnel Count:

CONTROLLED UNCLASSIFIED

1. Incident Name:	7.4	1 1	2. Operational Period:	1	INFORMATION//BASIC		
						3. Branch	Division
Beckwourth Compl	ex		Date From: 07/24/21	Date To:	07/25/21		С
			Time From: 0700	Time To:	1900		
4. Operations Personnel:		1				Page 2 of 2	Charlie
Operations Section Chief: Ken Griffin				Night Ops:			
Branch Director:				Branch Safety:	The Control of the Co		er forstelligtet und der forstelle de kommen, eight ein op, gegrennen unter fill die de kommen de street de se
Division/Group Supervisor: Cheveyo Mu	ınk, Ro	bert k	(ilpatrick(T)	Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CHIP3 PVT VENTURES	No	8/1		3	E-467	0700-1900	NERVINO
TFLD SCHINDLER	No	7/25	DAN SCHINDLER	1	O-252	0700-1900	NERVINO
TFLD (T) WILLBURN	No	7/25	JAMIE WILLBURN	1	O-186	0700-1900	NERVINO
HEQB TOROSIAN	No	7/24	BRIAN TOROSIAN	1	O-262	0700-1900	NERVINO
EMPF POLLOCK	Yes	7/26	LARRY POLLOCK	1	O-379	0700-1900	NERVINO
EMPF(T) PEDROZA 🥕 🤾	No	7/25	OLIVER PEDROZA	1	O-285	0700-1900	NERVINO
EAD REAF MARTIN	No	7/27	JAKE MARTIN	1	0-417	0700-1900	NERVINO DEMOB
ARCH JEFFERY 🧈 🥀	No	7/21	MIGUEL JEFFERY	1	O-105	0700-1900	NERVINO
ARCH FIFE	No	7/26	JUSTICE FIFE	1	O-307	0700-1900	NERVINO
READ BROWN	No	7/20	SETH BROWN	1	O-85	0700-1900	NERVINO
READ RUSSELL	No	7/25	ADAM RUSSELL	1	O-278	0700-1900	NERVINO
READ(T) LOMAHUKLUH	No	7/24	MONICA LOMAHUKLUH	1	O-332	0700-1900	NERVINO
REAF DAILEY	No	7/23	SCOTT DAILEY	1	O-167	0700-1900	NERVINO
REAF ORANGE - Hozard Tree	No	8/2	STEVE ORANGE	1	O-626	0700-1900	NERVINO
REAF BRENDECKE > Hazard (free	No	8/1	WILLIAM BRENDECKE	1	O-627	0700-1900	NERVINO
WT Dust Control					E-274		
					1		
3. Work Assignments:							

- Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair).
- Patrol and mop up to the extent necessary to maintain containment.

7. Special Instructions:

- Backhaul all trash and supplies.

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	DAIL WIN
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
O D I I M		_	~		1		1

9. Prepared by: Name:

Logan Brown,

PSC3

Signature:

ICS 204 NIMS IAP

Date/Time: 7/23/2021 2200

Personnel Count:

CONTROLLED UNCLASSIFIED

1. Incident Name:			2 Operational Paris			INFORMATION/BASIC	
Beckwourth Complex			2. Operational Period:			3. Branch	Division
_		····	Date From: 07/24/21 Time From: 0700	Date To: Time To:	07/25/21 1900		R
4. Operations Personnel:	200					Poge 4 of 0	
Operations Section Chief: Ken Griffin				Night Ops:		Page 1 of 2	Romeo
Branch Director:			all a state of the company is the grade of the company of the company of the company of the company of the comp	Branch Safety:	Commission of the contract of		The same and the same of the s
Division/Group Supervisor: Joseph Reyes, Lewi	the second reliable to being an exist of an exist of an existing and a second to the existing of a second to the existing of t		process distance in a separate recognises from the majority and the con-	Annual control of the second o	The state of the s		
5. Resources Assigned:	T			Air Attack:		Ţ	
Resource Identifier	ALS	LWD	Leader	I			
ENG3 TNF 373 🖈	No	7/25	NADINE FRETWELL	Personnel	Request#	Hours	Reporting Location
ENG3 TNF 73 🖈	No	7/25	ZAC STOCKDALE	5	E-309	0700-1900	NERVINO
ENG3 BRUSH 361	No	7/26		5	E-310	0700-1900	NERVINO
ENG3 BRUSH 53	No	7/26	JOHN CRISCIONI	4	E-376	0700-1900	NERVINO
ENG3 PVT OUTBACK FIREFIGHTING	No	7/26	KEVIN NYBERG	4	E-387	0700-1900	NERVINO DEM
ENG6 PVT BIG STATE E13 🛊	No	8/4	JARED ANDRA	3	E-385	0700-1900	NERVINO
DOZ3 PVT MILE HIGH MILL	No	8/4	JON NOLIND	3	E-106	0700-1900	NERVINO
WTT1 PVT DUST CONTROL	No	7/26	TORIN THOMPSON	3	E-219	0700-1900	NERVINO
WTT2 PVT UTAH FIRE CO	No	7/26	JACK HAFER	2	E-274	0700-1900	NERVINO
WTT2 CARBONDALE		-	ANTHONY GORDON	2	E-277	0700-1900	NERVINO
FMOD TURPIN	No	7/26	KARL OLIVER	2	E-284	0700-1900	NERVINO
EE D 411 - D 44 A	No	7/25	JEFF TURPIN	1	O-268	0700-1900	NERVINO
	No	7/25	FRANK ALEVES	1	O-156	0700-1900	NERVINO
STEN(T) OSTERLAND BLM Repair	No	7/27	BEN OSTERLAND	1	O-116	0700-1900	NERVINO
HEQB ROSALES	No	7/27	JAMES SEETS	1	O-408	0700-1900	NERVINO
HEQB GUERRERO	No	7/31	GILBERT ROSALES	1	O-590	0700-1900	NERVINO
ILQD GOLNNENU	No	7/30	RAMIRO GUERRERO	1	O-620	0700-1900	NERVINO
				and the second		0700-1900	
6. Work Assignments:						0700-1900	

- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources.
- Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair).
- Patrol and mop up to the extent necessary to maintain containment.

7. Special Instructions:

- Backhaul all trash and supplies.

#=IA Resource

Rx Freq 171.4250N 171.4250N 171.4250N 171.4250N 167.1125N	0.0 0.0 0.0 0.0	Tx Freq 163.1625N 163.1625N 163.1625N 163.1625N	Tx Tone 110.9 123.0 146.2 167.9	Notes BLACK MTN SAGE MTN KETTLE ROCK
171.4250N 171.4250N 171.4250N	0.0 0.0 0.0	163.1625N 163.1625N	123.0 146.2	SAGE MTN KETTLE ROCK
171.4250N 171.4250N	0.0	163.1625N	146.2	SAGE MTN KETTLE ROCK
171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
		103.102514	16/9	I
			.07.0	DIXIE MTN
	0.0	167.1125N	0.0	
169.2875N	0.0	169.2875N	0.0	AID CDOUND COM
156.0750N	156.7	156.0750N	156.7	AIR-GROUND COMMAND
168,6250N				AIR-GROUND MEDICAL
				EMERGENCY ONLY
_		168.6250N 0.0 PSC3	PSC3	100.023014 110.9

Date/Time: 7/23/2021 2200 NIMS IAP Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operat	ional Period:		3. Branch Division				
Beckwourth Comp	lex		Date From		Date To: Time To:	07/25/21 1900		R
4. Operations Personnel:	9 9 0						Page 2 of 2	Romeo
Operations Section Chief: Ken Griffin				······································	Night Ops:		1g	
Branch Director:			proper \$1/484 district indications represented		Branch Safety:			
Division/Group Supervisor: Joseph Reyes,	Lewis Preva	tke(T)		and the first problem, when the state of the first problems, and the first problems of	Air Attack:		C	
5. Resources Assigned:							T.	· · · · · · · · · · · · · · · · · · ·
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
EMPF FISCHER	Yes	7/26	 	FISCHER	1	O-371	0700-1900	NERVINO
EMPF(T) BURCH	No	7/24		OR BURCH	1 1	O-283	0700-1900	NERVINO
LEAD REAF MARTIN	No	7/27		MARTIN	1	0-417	0700-1900	NERVINO
ARCH ALLEN	No	7/29		RALLEN	1	O-536	0700-1900	NERVINO
REAF EYTCHISON	No	7/25		YTCHISON	1	O-337	0700-1900	NERVINO
3					 	0-007	0700-1900	NERVINO
							0700-1900	
							16700-1300	
			· ·				 	
			1					
C E 8								
								40. C
				<u> </u>				
			·					
6. Work Assignments:		L			<u> </u>		<u> </u>	
 Repair suppression related impacts on Particular care should be taken not to during repair). Patrol and mop up to the extent necess 	lamage live tr	ees or	expand the	ations while mi impacted foot	nimizing impa print during su	cts to sensitiv Ippression rep	e natural and o	cultural resources. t widen fire lines
7. Special Instructions: - Backhaul all trash and supplies								, 0
8. Communications		istra j				and the second		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADMIN T1	1	CO	MMAND	171.4250N	0.0	163.1625N	110.9	BLACK MTN
ADMIN T2	2	CO	MMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN
ADMIN T5	3	СО	MMAND	171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
ADMIN T7	4	CO	MMAND	171.4250N	0.0	163.1625N	167.9	DIVIE MEN

9. Prepared by: Name:

Logan Brown,

TACTICAL

A/G CMD

MEDICAL

AIRGUARD

7

14

15

16

PSC3

2200

0.0

0.0

156.7

0.0

163.1625N

167.1125N

169.2875N

156.0750N

168.6250N

167.1125N

169.2875N

156.0750N

168.6250N

Date/Time: 7/23/2021

Signature: Personnel Count:

167.9

0.0

0.0

156.7

110.9

R5 T5

A/G CMD

CALCORD

GUARD 22

DIXIE MTN

AIR-GROUND COMMAND

AIR-GROUND MEDICAL

EMERGENCY ONLY

CONTROLLED UNCLASSIFIED

1. Incident Name:	. Incident Name:			20			INFORMATION//BASIC		
Beckwourth Complex			2. Operational Period:			3. Branch	Division		
			Date From: 07/24/21 Time From: 0700	Date To: Time To:	07/25/21 1900		BLM Repair		
4. Operations Personnel:				77770 10.	1900				
Operations Section Chief: Ken Griffin		1.1.15		Night Ops:	·	Page 1 of 2			
Branch Director:	The second section of the second section is	was about any regular result, reduced yet a combine of the other public per traphylate.	-	The section of the se	THE REAL PROPERTY AND PROPERTY AND ADDRESS OF A DESIGNATION OF THE PERSON OF THE PERSO	The layers are at a few Marie Control			
Division/Group Supervisor: George Chambers			and the transportation and colors resident class that has been also be brightness.	Branch Safety:		water and appropriate the second distribution to the	The first began to the second		
5. Resources Assigned:				Air Attack:					
Resource Identifier	ALS	LWD	Leader	I Daniel I					
TFLD URRUTIA	No	7/25	FELIX URRUTIA	Personnel	Request #	Hours	Reporting Location		
WTT2 PVT SAC	No	7/26	DAVIS RICHARD	1	O-260	0700-1900	NERVINO		
GROUP 1 Graham EXC		1120		2	E-275	0700-1900	NERVINO		
ENG6 BLM 8641	No		Ren Burns	•	E-392	0700-1900	NERVINO		
DOZ2 BMD 6814	No	8/7	DAVID WALL	4	E-212	0700-1900	NERVINO		
HEQB SMITH		0//	JAMES SMITH	1	E-472	0700-1900	NERVINO		
ARCH ALLEN	No	7/29		1	O-639	0700-1900	NERVINO		
Group 2		1123	TYLER ALLEN	1	O-536	0700-1900	NERVINO		
HC2 LAVA RIVER 7						0700-1900	NERVINO		
READ EYTCHISON	No	7/25	MIKE EXTOLUCION		C-106	0700-1900	NERVINO		
Group 3	140	1123	MIKE EYTCHISON	1	O-337	0700-1900	NERVINO		
ENG3 or ENG 6 TBD	and the second					0700-1900	NERVINO		
DOZ2 TBD	No	Tarina Tarina				0700-1900	NERVINO		
EXCATED.	No					0700-1900	NERVINO		
HEQB TBD	No	- A A				0700-1900	NERVINO		
READ FIFE	No	7/00	"10=10		1	0700-1900	NERVINO		
NEAD FIFE	INO	7/26	JUSTICE FIFE	1	O-307	0700-1900	NERVINO		
Work Assignments: Repair suppression related impacts on BLM D	5.69								

- cifications while minimizing impacts to sensitive natural and cultural resources.
- Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines
- Patrol and mop up to the extent necessary to maintain containment.

7. Special Instructions:

Backhaul all trash and supplies

3.	Con	mun	ications
٠.		*****	icalion3

Name	Ch	Eunstien					
ADMIN T1	Oii	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1	COMMAND	171.4250N	0.0	163.1625N		
ADMIN T2	2	COMMAND	171.4250N	0.0		110.9	BLACK MTN
ADMIN T5	3	COMMAND			163.1625N	123.0	SAGE MTN
ADMIN T7			171.4250N	0.0	163.1625N	146.2	KETTLE ROCK
R5 T5	4	COMMAND	171.4250N	0.0	163.1625N	167.9	
	7	TACTICAL	167.1125N	0.0	167.1125N		DIXIE MTN
A/G CMD	14	A/G CMD	169.2875N			0.0	
CALCORD				0.0 156.7	169.2875N 156.0750N	4507	AIR-GROUND COMMAND
GUARD 22	15	MEDICAL	156.0750N				
	16	AIRGUARD	168.6250N	0.0			AIR-GROUND MEDICAL
9. Prepared by: Name:	Logan	Brown	1	0.0	168.6250N	110.9	EMERGENCY ONLY

9. Prepared by: Name:

Logan Brown,

PSC3

Signature:

Personnel Count:

ICS 204

Date/Time: 7/23/2021 2200

ACCICAIMENT LICT /ICC 204 W/C

CONTROLLED LINCLASSIFIED

Date From: O7/24/21 Date To: O7/25/21 Time To: 1900 Page 2 of 2			HUU	IQIAIAIC	MI FISI	(169 20	4 AAL)	INFO	ORMATION//BASIC
Time From: 0700 Time To: 1900 Page 2 of 2 Page 2 of 2	1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Department Section Child: Ken Griffin Branch Safety Branch Safety Branch Safety Safety Branch Safety Safet	Beckwourth Complex			i					BLM Repair
Special Content Section Sectio	4. Operations Personnel:						**************************************	Page 2 of 2	
Division/Group Supervisor George Chambers Air Attuck:	Operations Section Chief: Ken Griffin					Night Ops:			
S. Resources Assigned: Resources Assigned: Resource Identifier	Branch Director:			The second second particles of		Branch Safety:			والمساورة والمراوية
S. Resources Assigned: Resources Assigned: Resource Identifier	Division/Group Supervisor: George Chambers		derandia seleculare de l'accepto de	- AND PROPERTY COLORS AND ADMINISTRATION OF THE PARTY AND ADMI	ngan pilak pinan Perminanananan Tenan apadamin dan pinan	Air Attack:	martine hat a special project and the special property and a second action of the special property and the special proper		
Group 4 0700-1900 NERVINO NERVINO DOZ2 TBD TBD 0700-1900 NERVINO NERVINO DOZ2 TBD TBD 0700-1900 NERVINO NERV									
Group 4	Resource Identifier	ALS	LWD	Le	eader	Personnel	Request#	Hours	Reporting Location
ENG3 or ENG6 TBD	Group 4								
DOZ2 TBD			†	7	TBD	<u> </u>			
EXCATED TBD 0700-1900 NERVINO	The statement of the st								
HEQB TBD TBD 0700-1900 NERVINO			 			 			
READ TBD TBD 0700-1900 NERVINO Gregback TELO Alvs TELO Alvs TELO (1) OSTALLAL TEL			 		····	 			
Grybick 7715 Fant Alexis 7717 Ben Osterland 7717 Ben Osterland 6. Work Assignments: - Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair) Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 174.4250N 0.0 163.1625N 123.0 sage MTN ADMIN T3 3 COMMAND 174.4250N 0.0 163.1625N 146.2 KETTLE ROCK						 			
7/15 Fruit Alexes 0-1/6 7/17 Be Osferbil 0-1/6 6. Work Assignments: - Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN ADMIN T2 2 COMMAND 171.4250N 0.0 163.1625N 123.0 SAGE MTN ADMIN T3 3 COMMAND 171.4250N 0.0 163.1625N 146.2 KETTLE ROCK	112.03.00							0100 1000	HERVINO
7/15 Fruit Alexes 0-1/6 7/17 Be Osferbil 0-1/6 6. Work Assignments: - Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN ADMIN T2 2 COMMAND 171.4250N 0.0 163.1625N 123.0 SAGE MTN ADMIN T3 3 COMMAND 171.4250N 0.0 163.1625N 146.2 KETTLE ROCK	Greyback						E-426		
7/17 Ben Osfacilial 6. Work Assignments: - Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair) Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN ADMIN T2 2 COMMAND 171.4250N 0.0 163.1625N 123.0 SAGE MTN ADMIN T3 3 COMMAND 171.4250N 0.0 163.1625N 146.2 KETILE ROCK			7/25	Frank	Aleves				
6. Work Assignments: Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: Backhaul all trash and supplies 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 BLACKMTN 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 KETILE ROCK			7/27	Ben O					
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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									
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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									
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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							-		
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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									
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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	7								
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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		ļ							
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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									
- Repair suppression related impacts on BLM DPA to treatment specifications while minimizing impacts to sensitive natural and cultural resources. - Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 BLACKMTN 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			<u> </u>			<u> </u>		L	
- Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). - Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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 KETILE ROCK	=								
- Patrol and mop up to the extent necessary to maintain containment. 7. Special Instructions: - Backhaul all trash and supplies 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	- Particular care should be taken not to damage								
7. Special Instructions: - Backhaul all trash and supplies 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				laianaant					
## 8. Communications Name Ch		mainta	ain con	ainment.					
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									
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	- Backnaul all trash and supplies								
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									
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									
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	8 Communications	1	17						
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		Ch	F	unction	Ry Fren	Ry Tone	Ty Freq	Ty Tone	Notes
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 T5 3 COMMAND 171.4250N 0.0 163.1625N 146.2 KETTLE ROCK	The second secon				+			 	
			-						
ADMIN T7 4 COMMAND 171.4250N 0.0 163.1625N 167.9 DIXIE MTN	ADMIN T7				171.4250N	0.0			The state of the s

9. Prepared by: Name:

Logan Brown,

TACTICAL

A/G CMD

MEDICAL

AIRGUARD

7

14

15

16

0.0 PSC3

0.0

0.0

156.7

167.1125N

169.2875N

156.0750N

168.6250N

Signature: ICS 204 Date/Time: 7/23/2021 2200 Personnel Count:

167.1125N

169.2875N

156.0750N

168.6250N

R5 T5

A/G CMD

CALCORD

GUARD 22

AIR-GROUND COMMAND

AIR-GROUND MEDICAL

EMERGENCY ONLY

0.0

0.0

156.7

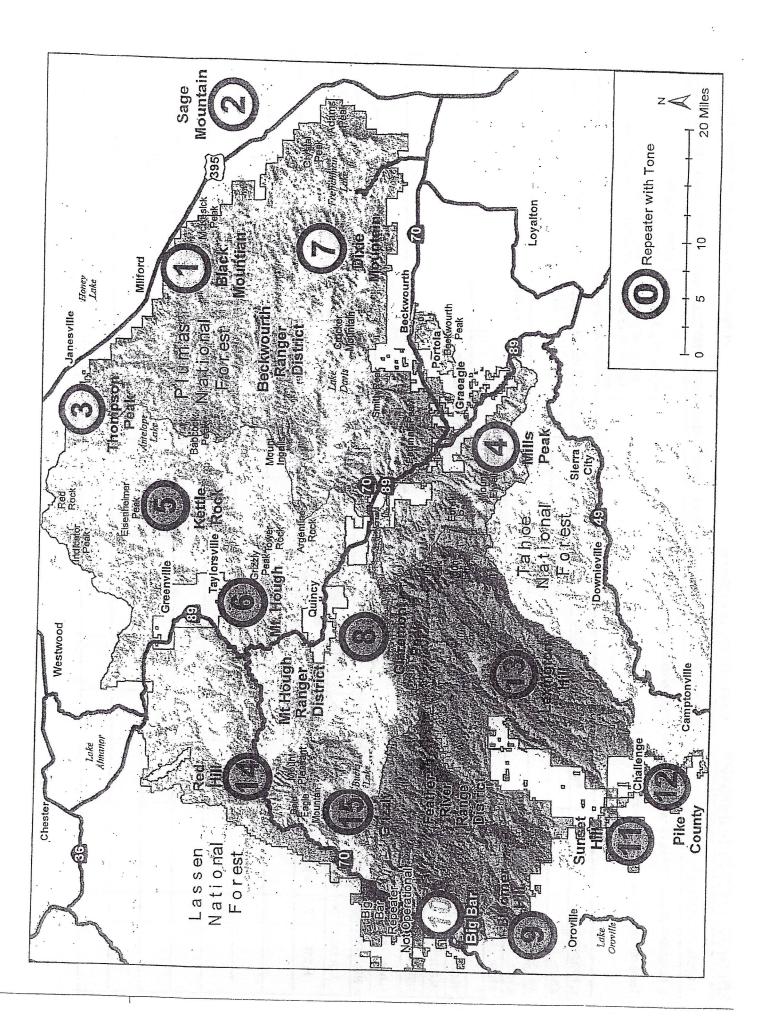
110.9

1. Incident Name:			2. Operational Period:				INFORMATION//BASIC		
Beckwourth 0	Compley						3. Branch	Division	
	ombiex		Date From		Date To:	07/25/21		Hazard Tree	
4. Operations Personnel:			Time From	m: 0700	Time To:	1900	and the same of th	Removal	
Operations Section Chief: Ken Griffi	n						Page 1 of	itellioval	
Branch Director:					Night Op	os:	1 - 290 1 01		
of boundaries of the a to repai whereas instructions and other than the same of the same o	makes of the contract the explication, to a section that the contract explication and				Branch Safe	tv:	the second section of the second section of the second	the species and advantage regional states and add species to the property of the state of the property of the species of the s	
Division/Group Supervisor: Will Brend	lecko			The second secon	Air Attac	manner of the second se		of the space of some set set of the stage of the same of the stage of	
5. Resources Assigned:					<u> </u>		T		
Resource Identifier	ALS	LWD	I	_eader	Personne	Request #	Hours		
FMOD PVT Smith Mod 7						O-656	0700-1900	Reporting Location	
FMOD PVT Smith Mod 8						O-657		NERVINO	
FMOD PVT North Zone		8/5	Le	ee Mike	2		0700-1900	NERVINO	
SKD2 PVT Bamford		8/5		y Heston	2	O-658	0700-1900	NERVINO	
FEL1 PVT Bamford				y (100to);	2	E-484 E-482	0700-1900	NERVINO NERVINO	
REAF Drange		812	Steve	Con all			1000	NEIVVINO	
REAF Brendecke		8/1	William	Orange		0-626			
		011	William	Brenchecke		0-627			
								1	
						+			
	1								
6. Work Assignments:									
Hazard tree removal and mitigation	2								
and Thingand	d.								
. Special Instructions:						24			
									
Communications									
ame	Ch	Fu	nction	Rx Freq	Rx Tone	TuF			
DMIN T1	1	CON	MAND	171.4250N	0.0	Tx Freq	Tx Tone	Notes	
DMIN T2	2		IMAND	171.4250N		163.1625N	110.9	BLACK MTN	
DMIN T5	3		IMAND	171.4250N	0.0	163.1625N	123.0	SAGE MTN	
DMIN T7	4		IMAND	171.4250N	0.0	163.1625N		KETTLE ROCK	
5 T5	7		TICAL	167.1125N	0.0	163.1625N		DIXIE MTN	
G CMD	14		CMD	169.2875N	0.0	167.1125N	0.0		
ALCORD	15		DICAL	156.0750N	0.0	169.2875N		AIR-GROUND COMMAND	
JARD 22	16		UARD	168.6250N	156.7	156.0750N	4507	AIR-GROUND MEDICAL	
Prepared by: Name:	Logan B				0.0	168.6250N	110.9	EMERGENCY ONLY	
	3-11 2	,		Р	SC3	_	1.		
S 204		_				Signature:	15	Control Management and the second of the sec	
IS IAP		L	ate/Time:	7/23/2021 2	200		Pers	onnel Count: 4	

			*
		*	
•			

				The state of the s				The second second			
The sand in concession.				Beckwourth Complex	omple	×	07/22/2021 16	1630		07/23/202	07/23/2021 0600 to 07/25/2021 2400
1				4. B.	ASIC RAL	JIO CHANNEL	BASIC RADIO CHANNEL UTILIZATION				THE CONTROL OF THE CO
# CP	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	ADMIN T1	ALL DIVS	171.4250	z	0.0	163.1625	z	110.9	A	BLACK MTN
2	COMMAND	ADMIN T2	ALL DIVS	171,4250	z	0.0	163,1625	z	123.0	A	SAGE MTN
m	COMMAND	ADMIN T5	ALL DIVS	171.4250	z	0.0	163,1625	z	146,2	4	KETTLE ROCK
4	COMMAND	ADMIN T7	ALL DIVS	171.4250	z	0.0	163,1625	z	167.9	A	DIXIE MTN
2	TACTICAL	NIFC T2	ΑI	168.2000	Z	0.0	168.2000	z	0.0	A	INITIAL ATTACK
9	TACTICAL	R5 TAC4	DIVC	166,5500	z	0.0	166.5500	Z	0.0	A	
7	TACTICAL	R5 TAC5	DIV R	167.1125	z	0.0	167.1125	z	0.0	A	
80	TACTICAL	R5 PROJ		168.6625	z	0.0	168.6625	z	0.0	A	
o	OPEN			136,0000	z	0.0	0,000	z	0.0	A	
10	OPEN			136.0000	z	0.0	0.0000	z	0.0	4	
+	OPEN			136.0000	z	0.0	0.0000	z	0.0	∢	
12	OPEN			136,0000	z	0.0	0.0000	z	0.0	A	
13	A/G	A/G 14	Ι	167,5000	z	0.0	167,5000	z	0.0	4	AIR-GROUND
14	A/G	A/G CMD	ALL DIVS	169,2875	z	0'0	169.2875	z	0.0	A	AIR-GROUND COMMAND
15	MEDICAL	CALCORD	ALL DIVS	156.0750	z	156.7	156,0750	z	156.7	4	AIR-GROUND MEDICAL
16	AIRGUARD	GUARD22	ALL DIVS	168.6250	z	0.0	168.6250	z	110.9	A	EMERGENCY ONLY
Spe	5. Special Instructions:	A/G 14 is for Local IA outside the Bec	utside the Beck	kwourth TFR							01
1-20	5 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader		Name:	KevIn	Kevin Throop	e de la companya del la companya de la companya del la companya de	0)	Signature:	1	Mr

4	ANCIDENT PADIO COMMININGATIONS PLAN 1-205	MANINICATIONS	I AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				ij.			7/22/2021 1905			7/23/21-7/25/21	15/21
				4. BAS	IC RADI	4. BASIC RADIO CHANNEL UTILIZATION	JTILIZATION	Ì			
Ch#	Function	Channel Name	Assignment	RX Freq	NVN	RX Tone/NAC	TX Freq	WW	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	PNF RPT	≰	170.5500	z		164.8750	z	110.9	Α	
2	COMMAND	Admin Rep	₹	171.4250	z		163.1625	z	123.0	Α	
ო	TAC	NIFC Tac 1	ΙΑ	168.0500	z		168.0500	z	131.8	A	
4	TAC	NIFC Tac 2	ΑI	168.2000	z		168.2000	z	136.5	Α	
ည	TAC	NIFC Tac 3	M	168.6000	z		168.6000	z	146.2	Α	
ω	IA A/G	A/G 14	Ν	167.5000	z		167.5000	z	156.7	٨	
7	IA A/G	A/G 59	IA	169.1125	z		169.1125	z	167.9	∢	
۵	INTEROP	VFIRE21	ΙĄ	154.2800	z		154.2800	z	103.5	∢	
6	INTEROP	VFIRE22	Α	154.2650	z		154.2650	z	100.0	4	
10	INTEROP	VFIRE23	ΙΑ	154.2950	z		154.2950	z	107.2	٧	
7	TAC	R5 PROJECT	ΑI	168.6625	z		168.6625	z	114.8.	∢	
12	TAC	R5 -TAC4	ΙΑ	166.5500	z		166.5500	z	127.3	∢	
13	TAC	CALCORD	ΑI	156.0750	z		156.0750	z	141.3	٧	TONE 6
14	COMMAND	TNF RPT	Ā	169.9000	z		168.7750	z	151.4	∢	
15	INTEROP	PLMS CO	₹	155.0850	z		158.9550	z	162.2	A	TONE 5
16	TAC	INTERCREW	₹	151.9350	z		151.9350	z	192.8	٧	
5.	5. Special Instructions:									1)
9	6. I-205 Prepared By: Communications Unit Leader	mmunications Unit L	eader	Name:	Kevi	Kevin E. Throop			Signature:	2	h
-										K	



AIR OPERATIONS SUMIMARY PREPARE

PREPARED BY: John Keesee

PREPARED DATE/TIME: 07/22/21 1900

END TIME: 2100 SUNRISE: 0554 SUNSET: 2022 # Avail/ Type/ Make-Modei / FAA N# / Base(s) See Notam for Lat/Long 5. TFR: 1/3573 Radius: NM Altitude: 10,000 MSL Frequency 120.1250 As ordered As ordered See medical plan. Use local air med ships. 4. MEDEVAC A/C: 8. FIXED-WING ATGS Aircraft 2. OPERATIONAL PERIOD DATE: 7/23-25/21 START TIME: 0830 Leadplanes Airtankers 169,1125 169,2875 167.500 E 120,1250 AM 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) 7. FREQUENCIES AIR/AIR BRIEFING AIR/GRD CMD AIR/GRD TAC IA A/G CMD AIR/AIR RW: AIR/AIR FW: IA A/G TAC Stead Deck Track dip sites used and water drops by division. Phone 1. INCIDENT NAME: Beckwourth 6. PERSONNEL HEBM: ECO. AOBD: ASGS: ATGS: ATGS: HLCO:

	REMARKS					
	AVAIL START					
	AVAIL					
	BASE					
	MAKE/MODEL					
	<u></u>					
	FAA N#					
		Exclusive Use bucket				
	START	0830	-			
cessary)	AVAIL START	0300				
heets As Ne	BASE	Stead				
9. HELICOPTERS (Use Additional Sheets As Necessary)	MAKE/MODEL	Bell 212 HP				
ERS (U	4	2				
9. HELICOPTI	FAA N#	H-516				

530-306-5711

Stead

H-516: Mike Stelp

ICS (215A) DAY SHIFT

	INCIDENT RISK ANALYSIS	ICS (215A) DAY SHIFT					
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES					
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exposure time. Fallers mustbe qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees. 					
ALL	TRAFFIC HAZARDS AND DRIVING	 Roads closed because of the fire are beginning to reopen. Beware of increas residential and public traffic. Travelers on Highway 395 often exceed the posted speed limit. Take extra precaution when entering or exiting the Highway. During high fire activity, expect drivers to pull over or drive through the area slower. Practice "Defensive Driving" techniques. 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 Many roads are narrow and mid-slope, with soft shoulders. Allow heavyvehicl to pass on uphill side. Use spotters when backing or turning around. 5mph speed limit in and around ICP, keep your speed down in all areas. Driv at or below posted speed limits Use warning lights when working on roads or traveling in smoke. Use chock blocks, turn wheels into hill. 					
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. 					
ALL	INDIRECT LINE CONSTRUCTION	 Evaluate necessity to send personnel in areas with limited access. Establish and maintain LCES. Utilize favorable locations when constructing control features; IE lighter fuels, natural or existing barriers and ridgelines 					
ALL	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. 					
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 and adjacent received. 					
ALL	NIGHT OPERATIONS	 Provide additional briefing for new resources and maintain communications. Have a purpose for where you drive and what you do. Don't rush into assignments. Use caution where you park or stage, especially in steep timbered areas. Use available time for briefings on roads, terrain, and potential rolling material, especially if the resources are new to the area. Increase SA by trying to see the work area during daylight hours. Use glow sticks to mark hazards, and ensure personnel have headlamps. 					
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Answer questions when asked by others. Ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans.					
ALL	HEAT RELATED ILLNESS	Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include low energy cramping, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.					
ALL	WILDLAND URBAN INTERFACE OPERATIONS	Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives. Key to success in the WUI is preparation and preplanning. Be active and engage in defense preparations & do not wait for the fire to arrive. Be decisive in tactical engagement. Know when to engage or not. Establish management decision points, Safety Zones, TRA's, and Escape Routes.					
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700-1900					
BECK	WOURTH COMPLEX	JULY 23 rd to 25 th , 2021 Date/Time Prepared: 07/22/2021 – 1300					

July 18, 2021

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

oday 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	
Diamhea	
* 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



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

Stay safe out there

Contact Mary Kliejunas

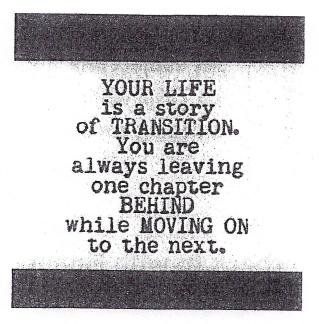
530 927 7846

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.

LINE ORDER FORM

ORDER	DATE & TIME ORDERED	WHO PLACED OR	DER DELIVER	to (DIV, Helispot, DP, etc.)	MODE	f DEVIVERY	
01104	Received from the Line	DIVS, OPS, etc.	The state of the s	Heli-Spot, Drop Point, etc.			
				treat open propriously etc.	Diive, n	elo, pick-up	
Order	Received in Communications By						
<u> </u>	neceived in Communications by	<u> </u>				TIME:	
Comm	unications Relayed/Placed the (Order To:				TIA AP	
						TIME:	
Order 1	Shipped to the Line By (Name):						
<u> </u>	The sea to the one of thanker.					TIME:	
ITEN	The same of the sa	The state of the s	CRIPTION			MOUNT	
		1,000 Foot Hose L	av: Includes the f	ollowing			
1	10 lengths, 1 ½° x	100' Hose. 10 lengt	hs, 1" x 100' Hose	e. 10ea. 1 1/2" Gated Wyes.			
		10ea. 1 %" to 1" Rec					
2	20 langths 4 1/8	2,000 Foot Hose L	av: Includes the f	ollowing	- 1		
٤		20ea, 1 %" to 1" Rec	hs, 1" x 100" Hose	e. 20ea. 1 %" Gated Wyes.			
3	30 lengths 1 1/2 v	3.000 Foot Hose L	<u>av:</u> includes the f	ollowing			
-		30ea. 1 1/2" to 1" Rec	ns, 1 x 100 mose	e. 30ea. 1 %" Gated Wyes.			
ITEM#	REQUESTED ITEM	-			7		
4	Backpack Pump, 5 gallon	1149	DUNT ITEM#	REQUESTED ITEM	NFES#	AMOUNT	
5	Foam, 5 gallon	1145	26	Batteries, "AA",(package)	0030		
6	Hose, % inch, 50 ft. length	1016	28	Gasoline, Unleaded (gallon)			
7	Hose, 1 inch, 100 ft. length	0966	29	Oil, 2 Cycle Mix (quart)	0341		
8	Hose, 1 % inch, 100 ft. length	0967	. 30	Diesel, straight (gallon)			
9	Increaser, ¾" to 1"	2235	31	Oil, Bar & Chain (gallon) Fusees (box)	1880		
10	Increaser, 1" to 1 1/2"	0416	32	The state of the s	0105		
11	Nozzle, Garden ¾ inch	0136	33	Torch, Drip Torch ea.	0241		
12	Nozzle, Forester, 1"	0024	34	Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll			
13	Nozzle, KK Type, 1"	1081	35		2000		
14	Nozzle, KK Type, 1 ½"	1082	36	Washcloth, Waterless	0206		
15	Reducer, 1" to %"	0733	37	Water, Cubi, 5 gallon ea. Water, Bottled, (case)	0048		
16	Reducer, 1 1/2" to 1"	0009	38	Sports Drink, Gatorade (case)			
17	Tee, Hoseline, 1"x1"x %"	1809	39	Food, MRE's (12 per Box)	4040		
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	1842		
19	Tee, Hoseline, 1 1/2" x 1 1/2" x 1"	0230	41	Pump, High Pressure	0870		
20	Wye, Gated, ¾" inch	0904	42	Pump Kit, Light Weight	0148		
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	0670		
22	Wye, Gated, 1 1/2"	0231	44	Pump Kit, Volume	1048	A William	
23	Tank, Collapsible. Capacity Gallons?	4 2 24	45	Mop-Up Kit	6041 0772		
24	Tank, Folding/Frame. Capacity ??		1		0//2		
25	Tank, Folding/Frame. Capacity ?? Wrap, Structure (roll) 0881						

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

OTHER / NOTES:

LINE ORDER FORM

OBDED	DATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER	Received from the Line	DIVS, OPS	, etc	Division, I	Heli-Spot, Drop Point, etc.	Drive, He	lo, pick-up
Order R	eceived in Communications By	E					IME:
Commu	nications Relayed/Placed the (Order To:				1	IME:
			·				
<u>Order S</u>	hipped to the Line By (Name):]	IME:
			mpoent##				A SOLINT
ITEN		1,000 Foot He	DESCRIPTI		Mouring		MOUNT
1					. 10ea.1%" Gated Wyes.		
al.		10ea. 1 1/2" to					
		2,000 Foot He	ose Lay: Inc	ludes the fo	ollowing		····
2	20 lengths, 1 1/2" x	100' Hose. 20	lengths, 1" >	(100' Hose	. 20ea. 1 1/2" Gated Wyes.	1	
		20ea. 1 1/2" to 1	1" Reducers.	20ea. 1" N	Vozzles.		
		3,000 Foot H					
3					. 30ea. 1 %" Gated Wyes.	1	
		30ea. 1 1/2" to :		-poursonario			
TEM#	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)	0244	
6	Hose, % inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0341	
7	Hose, 1 inch, 100 ft. length	0966		30	Oil, Bar & Chain (gallon)	1880	
8	Hose, 1 ½ inch, 100 ft. length	0967		31	Fusees (box)	0105	
9	Increaser, %" to 1" Increaser, 1" to 1 %"	2235 0416		32	Torch, Drip Torch ea.	0241	
10	Nozzle, Garden ¾ inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
11 12	Nozzle, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll		
13	Nozzle, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to %"	0733		37	Water, Bottled, (case)	1 00.10	
	Reducer, 1 1/2" to 1"	0009		38	Sports Drink, Gatorade (case)	1	
17	Tee, Hoseline, 1"x1"x %"	1809		39 Food, MRE's (12 per Box)		1842	
18	Tee, Hoseline, 1"x1"x 1"	2240			Pump Kit, High Pressure	0870	
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"		· · · · · · · · · · · · · · · · · · ·	40	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904	······································	42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259		43	Sprinkler Kit	1048	
22	Wye, Gated, 11/2"	0231		44 Pump Kit, Volume		6041	
23	Tank, Collapsible. Capacity Gallons?			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:

PNF Beckwourth Complex Setback Standards and Suppression Repair Guidelines

GENERAL REPAIR GUIDELINES

The following descriptions are guidelines for the repair of fire suppression actions. The plan recognizes that not all situations are covered under this guidance and that site-specific conditions will require good judgement and common sense to prevail where these guidelines are not appropriate. Particular care should be taken not to damage live trees or expand the impacted footprint during suppression repair (i.e., do not widen fire lines during repair). Generally, dozer lines require excavators for suppression repair and hand lines require hand tools. However, repair should commence using whatever equipment is available, feasible for use, and efficient. If the general repair needs discussed below are not adequate, then READs or other agency resource specialists will develop specific guidelines for those areas. Site-specific guidance and repair prescriptions (for sensitive sites such as archaeological sites, sensitive environmental areas, etc.), will be attached as addendums as needed found in the Site-Specific Repair Guidelines listed below.

Fire Line Repair

Repair of dozer line will be implemented according to three levels, these are based on strategic reopening of line should the need arise, as well as the potential for re-burning in future years. Prescriptions for line repair will be guided by input from the READs and Agency Administrator in coordination with the IMT. The decision will be documented and signed by the agreeing parties.

Level 1 - Fireline Re-Use: Basic erosion control and slope stabilization. These lines will have berms pulled back in and basic re-contouring, water bars where needed. Obstruction will be used to prevent OHV access onto the line, but not to such a degree that fire crews could not re open the line with a reasonable amount of effort. This type of repair is designed for rapid reuse should the need arise.

Level 2 - Rehab OHV: Re-contouring, knocking berms down, water bars, and other erosion and slope stabilization, with vegetation pulled back in while leaving a single lane of vehicle passage along the black.

Level 3 – Revegetate: Re-contouring, knocking berms down, water bars, etc. Vegetation is pulled back over the entire line. These lines will not be easier to re-open and will ultimately revegetate the quickest and most completely.

At times non-system roads and trails are used as fire line. READs should obtain the Motor Vehicle Use Map (MVUM) and consult with Plumas NF personnel if a road should be treated as a non-system road/dozer line and not left drivable, or if it should be treated as an open USFS road or trail.

Pulling Back of Soil

Rehabilitation should ideally restore constructed dozer lines to natural contours where possible to facilitate water dispersal and prevent water channelization. Remove all berms present from line construction, where feasible, and spread across the constructed line. Removing berms will allow water to flow off the fire line as well as redistributing topsoil across the fire line for vegetative recovery.

Installation of Waterbars

Construct waterbars when natural contours cannot be reconstructed, and slope exceeds 5% for dozer lines and hand lines.

Waterbars are designed to move water off the fire line before it can build up enough energy to erode soil and transport sediment. Water is moved to areas where its erosive energy can be dissipated such as in the green. This allows vegetation to root which eventually revegetates the area and stabilizes the soil.

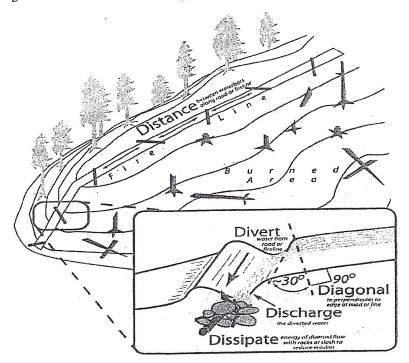


Figure 1 - Diagram of Proper Waterbar Design

Table 1 - Spacing: Use the following spacing distances a guide. Use your judgement and common sense when placing water bars to minimize erosion.

Fire Line Gradient (% Slope)	Distance Between Waterbars
5 – 15%	150 – 125 ft.
15 – 35%	75 – 45 ft.
35 - 65% (potentially unsafe grade)	35 – 20 ft.
65% + (potentially unsafe grade)	15 ft.

Safety: Firefighter safety is top priority and should always be considered. If slopes are too steep for safe implementation, then waterbars should not be constructed (i.e., *some* slopes 45%+ grade—use your judgement).

Beckworth Complex Complex Compl			UNIT L	.OG (IC	S 214)			***************************************	
4. Unit Leader (Name and ICS Position) 5. Personnel Assigned/Designators NAME ICS POSITION HOME BASE Activity Log (Continue on Reverse) TIME MAJOR EVENTS MAJOR EVENTS Prepared By: Date/Time:	1. Incident Name:			2. Opera	ational Period:		7/23/21	Date To:	7/25/21
NAME ICS POSITION HOME BASE I					4. Unit Leader (Time to.	. 1000	
6. Activity Log (Continue on Reverse) TIME MAJOR EVENTS MAJOR EVENTS Prepared By: Date/Time:	5. Personnel Assigned/Desig	ınators							-
6. Activity Log (Continue on Reverse) TIME MAJOR EVENTS MAJOR EVENTS Prepared By: Date/Time:	NA	ME		ICS F	POSITION		HOME	BASE	
6. Activity Log (Continue on Reverse) TIME MAJOR EVENTS MAJOR EVENTS Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:						ļ			
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:						-			
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:				· · · · · · · · · · · · · · · · · · ·					
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:								Land of the second	
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:								,	W. S.
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
TIME MAJOR EVENTS MAJOR EVENTS A Prepared By: Date/Time:									
Prepared By: Date/Time:	6. Activity Log (Continue on Re-	verse)				Carried Carried			
	TIME				MAJOR EV	'ENTS			
								-	

								1	
								-	· · · · · · · · · · · · · · · · · · ·
	7. Prepared By:				ate/Time:				NEWS IAP

UNIT LOG CONT. (ICS 214)								
1. Incident Name:	2. Operational Period:	Date From: 7/23/21	Data To: 7/2	25/21				
Beckwourth Complex		Time From: 0700	Time To: 1	800				
S. Activity Log								
TIME	MAJOR E	VENTS						
		· · · · · · · · · · · · · · · · · · ·						
		······································						
7. Prepared By:	Date/Time:		,	NIMS				

MEDICAL PLAN 1. INCIDENT N. Beckwourth		th Comple	Complex July,21, 2021		2021	3. TIME PREPARED: 1600			4. OPERATIONAL PERIOD 07/23-26/21 0600-1800			
AND THE PROPERTY OF THE PROPER	651/ W6V5 (61/2000)	5. IN	ICIDENT	MEDICAL A	ID STATIO	NS				-1 0	100-100	
STANKAN SAVJEDJE A ZAJI		PER SECTION			LOCAT	ON	3,400				A AI	See
											ES	NO
	Part Control											- 3
			6. TR	ANSPORTA	TION.	. The second	R COMM	N. 1.288	and meeting	CHARLES SO	MATERIAL ST	Na of Co.
AIAS	A Por			bulance Sei		and detailed helpings	in the sales	A. E.		4. 香港	"我 "。	
NAM	ΛE			LOCATIO	N	- 14	\top	PHON	IE .	-	AI	^
					and the second				-	Y	ES I	S NO
		Local 91	1					T	-	110		
			- 49							+-		
							+			+		-
			B, Al	RAMBULAN	IOE		See See	STATE OF	J#200.50	Chestral A	10702 Codes	
	NAME		7.00		LOCATI	ON		"好事。"	539474	10 (E)		
Care Flight 4										+-	LS	BLS
Care Flight 3		31-1 4 23		Bec	kwourth, 2 ruckee, 24	24 Hours				1 >	ox	
CHP H14 / H16 (Holst)				R	edding, Da	Mours Worky					X	
Washoe County Sheriff (I	iolst)				Reno, 24 H	ours					OX OX	
The vertical section is		OWER SHEDWARD	acaragraguera: yr	Contractor of the state of						+-^	^-	
NAME	ADDRESS			HOSPITALS /EL TIME		學學的意				情影片		
			AIR	GRND	PHO	ONE	TRA	UMA	HEL	IPAD		SURN
				V - 390 - 450-			Yes	No	Yes	No		NTER
Eastern Plumas Health	500 1 st . Ave. Portola	, Ca.					-		100	140	Yes	No
Care	39°48.33'N, 120°27.	77W	5 Min	10 Min	(530) 83	32-6500		XX		xx		l xx
Plumas District	1065 Bucks Lake F	Rd.								1	1	1
Hospital	Quincy, Ca		5 Min	40 Min	(530) 283-7110	00 7440	L-4	1,01				
	39°56.4115' N, 124°08.				(030) 28	33-7110			XX			XX
Banner Lassen Medical	1800 Spring Ridge	Dr.	10 Min		4 49 20	A STATE OF THE STA			54		-	-
Center	Susanville, Ca 40°24.45'N, 120°39.7	rona.	IU MIN	90 Min	(530) 25	7-0911	100		XX			XX
Renown Medical Center	1156 Mill St.	3 77			100 mg.	all and						
vertoall wentest ceutet.	Reno, Nv		20 Min	50 Min	(775) 00				100			
	39°31.52'N, 124°05.4	5'W			(775) 98	2-2005	L-2		XX			XX
St. Mary's Regional	235 W. 6th. St. Reno, Nv.		00 14						+			
Medical Center	33°46.82'N, 118°11.1	7'W	20 Min	50 Min	(775) 77	0-3000		XX	xx			XX
U.C. Davis Medical	2315 Stockton Blvc				#4							100
Center Canta	Sacramento, Ca.		45 Min	3 Hrs.	(048) 70	0.0000			104			
	38°33.32'N, 121°27.3				(916) 70		L-1		XX		XX	
UDED HAND ASSE		SEVIEDIO	A PER IE	(61/61/19	(O)CEDURE	3. t		14				
"RED IWI" MED	ICAL-EMERGEN	CY PLA	N:	10	ellow	or Gra	on" Al	ONLE	BAFF	Market Sale	Successive.	24772
				-	ellow o	A GIE	SU M	UN-E	IVIEK	GEN	<u>CY</u>	
• Contact Dispat	ch on Command and	declare	you			MED	ICAL	PLAN	<u>l:</u>			
have a RED IW				• (Contact D	ivision /	Comm	unicat	tions o	- l. l.		
 Following the 8 	-Line on the back of	the IAP	or	· ·	ave a "N	on-Emo	ranna	0/1-d:	.ions ai	na aei	clare y	/ou
page 118 of the	2018 IRPG				'omplete	the O I	Relica	wedit	:al."			
 Tell them Who you are, Where you are at, What you have, and What you need. 				 Complete the 8-line if needed and turn it in to the medical unit at the end of the shift. 								
											Undate Dispate	
treated and trai	h once the patient h	as been										
ricated and fla	isported.											
PREPARED BY				10. REVIEW	ED DV			- M2502-				
MEDL - Jeff Carlon				SOF1-	ave Welch				C Desired			

ICS 206

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: 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. Alphe. 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 embulance 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."

	IIIIS WIII DO	DIO 11001 MOSSOTI MOSSOSI MOSSOSI								
Severity of	Severity of Emergency Circle / PRICRITY 1 Life or limb threatening injury or litness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.									
Α	ND	☐YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant treums, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.								
	ort Priority y 1, 2, 3)	☐GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
	ijury or lilness &	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)								
	sm of Injury rt Request				e / Short Haul/Hoist bulance / Other					
Patient	Location				& Lat. / Long. (WGS84)					
Incide	nt Name			(Ex: Trout N	lame + "Medical" feadow Medical)					
On-Scene Incl	dent Commander			Incident (E	IC of Incident within an x: TFLD Jones)					
	atient Care			(Ex: E	Care Provider EMT Smith)					
2 INITIAL PATI	EMT ASSESSMENT	Complete this section for each patie	ent as applicable (start with the most	severe patient)						
	n: (NO PATIENT NA		Contractor	Local Governn	nent					
Patient Assessm	ent: Age:	Weight:	Chief Complaint:							
(if pertinent to in	jury) Skin Signs:	(color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:					
Treatment:										
4. TRANSPORT	DI AN									
Evacuation Loca	tion (drop point, inter	rsection, helispot, Lat. / Long, i	hazards) Patient's ETA	to Location:						
E ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:	Ť							
Paramedic / EMT	- Crews - Immobilizatio	n Devices - AED - Oxygen - Ti			er - HAZMAT - Extrication					
6. COMMUNICA	TIONS: Identify Sta	ete AiriGround EMS Frequenc	cles and Hospital Contacts							
Function	Channel Name/Nur	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
	,-			4.1.						
7. CONTINGEN	CY: <u>Considerations:</u> I Be thinking ahead.	f primary options fall, what actio	ens can be implemented in conju	unction with primary evacuate	in method?					
6. ADDITIONAL	Information: Up	dates/Changes, etc.								
REMEMBER: 0	Confirm ETA's of res	sources ordered. Act accord	ling to your level of training	. Be Alert - Keep Calm - Ti	nink Clearly - Act					
		## Fallow un w	ith MEDL upon return to IC	p ***						
1		I AIR II AIR AN	**** ******** *** *** * * * * * * * *							