## Wednesday

### INCIDENT ACTION PLAN YETI FIRE / ALEX FIRE

CA-KNF-006200 / CA-KNF-006290 P5 PX6X (0505) / P5 PX6W (0505)





### **OPERATIONAL PERIOD**

8/3/2022 0600

to

8/4/2022 0600

**Fire Information: 530 237-4330** 

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

			BEW WESSET	1 1 00 100	APPLIATA !	100 2001				
1. Incid	ent Name:			2. Oper	rational Period:	Date From:	8/3/2022	Date To:	8/4/2022	
		ire / Alex	Fire			Time From:	0600	Time To:	0600	
3. Obje	ctive(s):								THE REPORT OF THE PARTY OF THE	
Manage	ement Objective	<u>es</u>								
		-	cident responders an tactics that have a h						es, along	
	ntify and providues, and recrea		oriate protection to to structure.	hreaten	ed values and imp	provements inclu	uding dwellings, bu	ısinesses, ut	ilities,	
- Imp	lement CDC ar	ıd US For	est Service guideline	s to limi	t the spred of infe	ctious diseases.				
_	- Engage with assigned resource advisors and tribal leadership to aid in the development of incident activities to minimize adverse effects to cultural and natural resources.									
	<ul> <li>Strengthen relationships through prompt, clear communication of incident information to agency administrators, cooperators, communities, and stakeholders.</li> </ul>									
- Prov	- Provide timely communication and coordination with adjacent Incident Management Team(s)									
- Dev	- Develop plans and implement actions in fiscally responsible manner.									
- Establish expectations and a climate where all assigned incident personnel conduct themselves in a means which promotes a harassment free environment and encourages mutual respect.										
Contro	ol Objectives -									
	p the fire:									
	th of Fort Goff									
			w Cade mountain							
	th of Road 46N									
- Wes	st of Grider Cre	eek								
Genera	ıl Situational Av	vareness:								
- C1	on and	dance!-	witing the decision of e	ntivo f	al bade setime	a for fire bists	, and drawaht at	read trace		
Stee	ep and rugged	terrain, (	critically dry and rece	puve tu	ei beus, active are	a for fire history	y and drought stres	sseu trees.		
5. Site	Safety Plan Req	uired?		Yes 🗆	No					
	ed Site Safety F		cated at:							
6. Incid	lent Action Plan	1						1		
	ICS 203		ICS 220		Repair Fact Sheet	D:	aily Water Log	ggs-constants		
	ICS 204		Recycling Message	<	Training Message	0	rdering Message			
	ICS 205		OES Message		HRSP Message	<b>⊘</b> Co	OVID-19 Message	Management		
	ICS 206		Weather Forecast		Demob List	IC IC	CS 214	. /		
	ICS 215A		Fire Behavior		Finance Message	w w	/F206 8 Line	W/		
7. Pren	ared By:	Positio	on/Title: PSC	Jeff Bu		Signature:	W-Z 1/	$\mathcal{V}\mathcal{V}$		
1	roved by Incide		·		ack / Bill Miller (t)	Signature:		200	The same	
ICS 202	-				, 2	3	Celit	El de	NIMS IAI	

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

1. Incident Name:	onal Period: Date From:	8/3/2022	Date To: Time To:	8/4/2022					
Yeti Fire / Alex F 3. Incident Commander(s) and Con			Time From:	0600	mile to.	0600			
	r (+)	7. Operation Section:  Day Operations Heather McRae							
	Todd Mack / Bill Mille Eric Petterson	( C)		Dan George / Mike Anderson (t)					
	Adrienne Freeman / D	Jarran McMillin	Night Operations						
		***************************************		Jeff Barnhart					
Liaison Officer	Liaison Officer   Tim Fike / Parish Cross (t)			Jen banman					
Jason Danen (t)			Night Safety						
4. Agency/Organization Represent	<del> </del>		Branch						
Klamath Agency Administrator	Rachel Smith / Kris Se	kton	Division/Group	AA	Chris Ware / Cl	Chris Ware / Clyde Parrish (t)			
District Ranger Happy Camp	Roberto Beltran	Division/Group	DD	Mike Loeffler					
Cal Fire	Phil Anzo		Division/Group	GG	Gabe Foster				
California OES	Pat Titus		Division/Group	ZZ	Robert Hoyle				
Karuk Tribe	Michael Sanchez		Division/Group	ALEX	Kelsey Lofdahl	/ Kris Colbenson (t)			
		7000	Division/Group	Night AA	Jason French /	Jesse Stevens (t)			
Siskiyou Sheriff Jeremiah Larue			Division/Group	Night DD	Shep Schroth-0	Cary / Gabe Stirnus (t			
			Division/Group						
Timber Representative Darren Quigley			Division/Group						
Board of Supervisors		Division/Group							
			Branch	CONTINGENCY	Eric Rice				
Pacific Power	Robert Parker		Division/Group	North	Unstaffed				
			Division/Group	East	Kevin Mecham				
5. Planning Section:			Division/Group	South	Unstaffed				
Chief Jeff Buscher			Division/Group	West	Unstaffed				
Deputy   Matt Johnson / John Owen		Owen (v)	Division/Group						
Resource / Demobilization Unit			Division/Group		<b>_</b>				
			Branch						
Documentation Unit	Situation Unit Ryan Toby (t)		Division/Group						
HRSP			Division/Group						
	Steve Walterscheid		Division/Group		<del>                                     </del>				
Fire Behavior Analyst	Steve Ziel		Division/Group		<del> </del>				
	Steve Ziei								
Incident Meteorologist Status Check In			Division/Group						
	D C : t- / T 1 N 1	-11-(+)	Division/Group		<u> </u>				
	Brad Smith / Tad Mor		Division/Group						
Info Tech. Support Specialist	Shane Neal / Ricardo	-acio (t)	Division/Group						
			Division/Group	•					
5. Logistics Section	I		Air Operations Brane		la: vaid	()			
	Don Bowen			ons Branch Director	<del> </del>				
	Steve Siebert (t)			rt Group Supervisor	<u> </u>	·			
Ordering Manager	Tracey Valentine		Air lactic	al Group Supervisor	<del>                                     </del>	/ Isaac Flattley (t)			
Supply Unit				Helibase Manager					
	Robin Davis / Bill Patt	en	8. Finance/Administ	T					
Security Manager				Beth Lopez					
	John Wickstrom / Gre	eg Jewers	Time Unit						
Communications Unit				Juanita Cortez / Ra	leigh Coppin (t)				
Incident Commications Manager				Penny Portlock					
Medical Unit	Patrick Young / Kevin	Reynolds	Comp/Claims Unit	Tina Kennedy					
Food Unit Leader	Sean Caywood / Jame	s Magnuson	Cost Unit	Sam Rapphahn					
				Tok F	K				
Prepared By: Name:	Jeff Buscher	Position/Title:	PSC	Signature:	0				
CS 203		Date/Time:	8/2/2022	2000 / \	N	NIM:			



### **Fire Weather Forecast**



FORECAST NO: PREDICTION FOR: ISSUED:

2 Wednesday/Aug 3, 2022 2000, Aug 2, 2022 NAME OF FIRE:

McKINNEY/YETI COMPLEX

UNIT: Klamath N.F. Incident Meteorologist: Tom Wright

### \*\*\* THUNDERSTORMS STILL POSSIBLE. WARMER AND DRIER WITH GUSTY WEST WINDS \*\*\*

**DISCUSSION:** The upper level system that brought all the high humidity and thunderstorm activity will drift away from the fires today, and this will result in warmer and drier conditions. However, there will be enough moisture and instability left that an afternoon thunderstorm cannot be ruled out. It will also be a little breezier today than we've seen lately with west winds gusting up to 18 mph during the afternoon. Much hotter and drier weather is expected for the rest of the week into next weekend.

### WEDNESDAY: AFTERNOON THUNDERSTORMS POSSIBLE.

- WEATHER: Partly sunny with a slight chance of showers and thunderstorms in the afternoon.
- WIND (EYE LEVEL): Sheltered and smoked in areas: Downslope/down valley 1-3 mph through 1400 then variable 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: East 3-6 mph through 1200 then west 6-12 mph with gusts to 18 mph. Gusty erratic outflow winds to 30 mph possible near any thunderstorms.
- CHANCE OF WETTING RAIN: 10%.
- RAIN AMOUNTS: 0.10-0.25" in storm cores.
- MAX TEMPERATURES: 90-95 bottom and clear areas, 80-85 top and smoked in areas.
- MIN RH: 15-20% bottom and clear areas, 20-30% top and smoked in areas.
- INVERSION: Weak mid-slope inversion mixes out by 1400. Stronger inversion in heavy smoke unlikely to mix out.

### WEDNESDAY NIGHT: POORER RECOVERIES.

- · WEATHER: Mostly clear.
- WIND (20 FT): Sheltered areas: Downslope/down valley 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: West 5-10 mph through 2200 then variable 2-5 mph.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MIN TEMPERATURES: 55-60 bottom, 60-65 top.
- MAX RH: 30-40%, 45-50% bottom.
- INVERSION: Moderate developing near mid-slope. Secondary inversion at 5,000 feet.

### THURSDAY: HOTTER AND DRIER. BREEZY WEST WINDS AFTER NOON.

- WEATHER: Mostly sunny. Hotter and drier.
- WIND (EYE LEVEL): Sheltered and smoked in areas: Downslope/down valley 1-3 mph through 1400 then variable 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: East 3-6 mph through 1200 then west-northwest 6-12 mph with gusts to 18 mph.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MAX TEMPERATURES: 93-98 bottom and clear areas, 82-87 top and smoked in areas.
- MIN RH: 13-18% bottom and clear areas, 18-23% top, 23-30% smoked in areas.
- INVERSION: Moderate mid-slope inversion and secondary inversion mixes out by 1500. Smoke inversion unlikely to mix out in smoked in areas.

**Extended outlook: Friday through Sunday:** Mostly sunny, hot, dry and breezy. Highs 95-105. Minimum humidity: 10-20%. Diurnal winds west-northwest 5-15 mph with gusts to 20 mph.

Fire Behavior Forecast # 01								
Name of Incident: Yeti and Alex Fires	Administrative Unit: USFS – Klamath NF							
Date & Time Issued: August 2, 2022 @ 1900	Operational Period: August 3, 2022 24hr.							
FBAN: Steve Ziel	Signed: /Z/							

Assumptions: Subtle drying will be occurring over the next few days with sunny skies and a modest warming trend. Clearing skies will provide increased solar exposure and reduced relative humidity resulting in increased fire behavior. Active surface fire spread on slopes may lead to flare ups and torching upslope runs in the afternoon. Primary spread mechanism will continue to be active backing, and flanking with short head fire runs. Peak burn period (1300-1700) provides the best opportunity for fire activity — monitor fine dead fuel moisture closely. Klamath River wind influence will produce up canyon daytime winds, and down canyon flow at night. Squirrelly winds often occur at intersecting drainages and in bends of the river, as well as ridgetop locations.

### Weather Summary

### See attached Fire Weather Forecast

### Fire Behavior Summary

<u>Fuels in the fire area</u> are primarily composed of *Grass/Shrub*, *Timber Litter*, and *Timber with Understory models*. Primary tree species include mixed sizes of Douglas Fir, Ponderosa Pine, True Fir, and cedar. Brush and understory species include Ocean Spray, ceonothus, madrone, poison oak, other shrub-form hardwoods, along with dog-hair conifer thickets. Local timber litter may be "fluffy" with hardwood leaves and needle draped shrubs. *Numerous snags and heavy fuel concentrations are common throughout all areas*.

Today's "Peak Period" fire behavior potential. Expect increased fire behavior due to warming and drying. Fire behavior characteristics are likely to include active backing accelerated by rollout on slopes. Flanking will result in short upslope torching runs. Slope reversals may transition from backing fire to upslope runs where fire aligns with slope. Heavy fuel concentrations will provide energy for high intensity flare-ups with spotting to .5 mi. Monitor fine fuel moisture throughout the day with drying.

\* Fine fuel moisture= 3% (exposed)Probability of Ignition 70%-90%unshaded)

Fuel Type/Model	Rate of Spread	Flame Length	Backing Rate	30 MPH T-Storm Wind
If your work area looks like -	(CH/HR = FPM)			
Mixed Shrub/Grass (GS2)	4-6 ch/hr.	1-3 feet	.5 FPM	25 ch/hr
Timber with Understory (TU5)	7-8 ch/hr.	6-8 feet	.5 FPM	20 ch/hr.
Timber Litter (TL6) Leaves	5-6 ch/hr.	2-3 feet	.3 FPM	20 ch/hr.
Timber Litter (TL8) Needles	5-7 ch/hr.	3-4 feet	.5 FPM	20 ch/hr.

### **Specific Assignments:**

- Div. G Continued backing, monitor for rolling material, interior flare-ups and effects of Klamath River wind.
- Div. D Monitor for increased activity with river wind, Expect continued backing to river watch for flare-ups low on slope.
- Div. Z Mid-level inversion may clear allowing increased sunshine and increased fire activity. Expect flare-ups and active backing.
- Div. A Monitor activity in Joe Miles Cr. for upslope runs, and increased activity from slope reversal or active flanking.
- Alex Div. Watch for increased westerly winds on ragged fire edge and spotty burn. High elevation firs torch easily.
- \*\*IA and Contingency Lightning occurred recently, new starts are possible. Size-up situation before engaging.

Air Operations: Smoke will likely impact the fire area, dense smoke will likely persist on lower slopes, mid-slopes may open late..

### Safety

Changing conditions require re-evaluation of actions. If the conditions are changing ask "how fast, how much, when, where". Consider the effects of change on your planned action – may require adjusting your actions to mitigate changing conditions. Verify forecast values....consider "will our situation get better or worse, will it get worse before it gets better?" \*ALWAYS EXPECT CHANGE – EXCEPT FROM A VENDING MACHINE.

Varying amounts of moisture in the fire area, some fuels were sheltered from moisture. Drying rates may accelerate with wind, aspect, shading, and warming. Fuels that have consumed leave hot ash pits. Fire weakened snags and trees are not to be trusted......maintain situational awareness of your surroundings at all times – monitor drying rates in your work area (shaded vs. exposed fuels).

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Clyde Parrish (t)  Request #  C-8	Date From: 08/03/2 Time From: 0600	Time To:	Day Safety:	Page 1 of 1 Tom Brownir Jeff Barnhart	
Clyde Parrish (t)  Request #  C-8	Leader	Air	Day Safety:	Tom Brownir Jeff Barnhart	ng
Clyde Parrish (t)  Request #  C-8	Leader	Air	Day Safety:	Jeff Barnhart	
Request #	Leader	Aiı			
Request #	Leader	Air	Branch Director:		
C-8	Leader			Staci Dicksor	/ Ira Graves (t)
C-8	Leader	7			
	1	Personnel	LWD	Hours	Reporting Location
0.45	Travis Fuller	25		0600-1800	ICP
C-18	Sara Sweeney	22		0600-1800	ICP
C-9	George Vest	18	8/13	0600-1800	ICP
C-20	William Dodd	20	8/15	0600-1800	ICP
E-1	Anton Chism	22	8/5	0600-0600	ICP
E-20	Ray Bastian	3	8/15	0600-1800	ICP
E-55	Juan Andrade	5	8/15	0600-1800	ICP
E-56	Reggie Antonio	5	8/15	0600-1800	ICP
E-57	Frank Adams	3	8/15	0600-1800	ICP
E-8	Cody Donoho	2	8/14	0600-1800	ICP
E-133 Mc	Bob Cretton	1	8/16	0600-1800	ICP
E-96	Dave Kaundart	1	8/16	0600-1800	ICP
0-17	Cody Potter-Frease	1	8/14	0600-1800	ICP
E-10	Rachel Dordch	2	8/14	0600-1800	ICP
WT2S DARRAH 334 CULS POTTER-FREASE AMBU MOUNTAIN MEDICS		O-17 Cody Potter-Frease	O-17 Cody Potter-Frease 1	O-17 Cody Potter-Frease 1 8/14	O-17 Cody Potter-Frease 1 8/14 0600-1800

### 6. Work Assignments:

Provide point protection around ground values at risk.

Scout for opportunities for indirect line.

### 7. Special Instructions:

SOF2 Barnhart will be available as a Safety Officer for all divisions on the incident

	3		Comm	unications	
--	---	--	------	------------	--

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
KNFONG11	5	COMMAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte	
KNF ONG2	4	COMMAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn	
NIFC T7	12	TACTICAL	168.2500	T5 - 146.2	168.2500	T5 - 146.2	Shared w/ McKinney (T)	
A/G TAC	14	A/G TAC	169.2000	none	169.2000	none		
CALCORD	15	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>	

Date/Time: 8/2/2022

9. Prepared by: Name:

Duane Miller / Scott Cullen

RESL

2000

Signature:

Personnel Count: 130

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operationa	al Period:			3. Branch	Division		
Yeti Fire / Alex Fire		Date From: Time From:	08/03/22 0600	Date To: Time To:	08/04/22 0600		DD	
4. Operations Personnel:						Page 1 of 1	Delta-Delta	
Operations Section Chief: Heather McRae				Night Ops:	Tom Brownii	ng		
Branch Director:					Day Safety:	Jeff Barnhart		
Division/Group Supervisor: Mike Loeffler				Ai	r Branch Director:	Staci Dicksor	/ Ira Graves (t)	
5. Resources Assigned:								
Resource Identifier	Request #	Leader		Personnel	LWD	Hours	Reporting Location	
HC1 DEL ROSA IHC	C-7	David Borero		19	8/13	0600-1800	ICP	
STC OES 5804C (24hr)	E-3	Rodnie Roberts		22	8/4	0600-0600	ICP	
STC XPL 4126C (12hr for 8/3)	E-75	Rex Tucker / John Nail (t)		21	8/15	0600-1800	ICP	
ENG6 CTF E641	E-175 Mc			5	8/12	0600-1800	ICP	
ENG4 E-413	E-172 Mc	Andy [	Derriger			0600-1800	ICP	
ENG6 H.B. FORESTRY	E-18	Justin H	Hartman	3	8/14	0600-1800	ICP	
ENG6 IMPERIAL FORESTRY	E-19	Luciano	Gonzalez	3	8/14	0600-1800	ICP	
DOZ2 ANF 12	E-170Mc	Dougla	s Lander	2	8/15	0600-1800	ICP	
WT2S MATTHEW JOHNSON	E-6			1		0600-1800	ICP	
WT2S YREKA OUTLANDS	E-7			1		0600-1800	ICP	
TFLD LOWELL (t)	0-4	Danie	l Lowell	1	8/14	0600-1800	ICP	
						<b>_</b>		
						<b></b>	ļ	
				<u> </u>		<del>                                     </del>		
							-	

### 6. Work Assignments:

Continue to look for opportunities for direct and indirect line construction.

Provide point protection around values at risk.

### 7. Special Instructions:

SOF2 Barnhart will be available as a Safety Officer for all divisions on the incident

8.	Co	mn	nuni	cat	ions

o. communications								
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
KNFONG11	5	COMMAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte	
KNF ONG2	4	COMMAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn	
NIFC T3	9	TACTICAL	168.6000	T5 - 146.2	168.6000	T5 - 146.2	Shared w/ McKinney (Y)	
A/G TAC	14	A/G TAC	169.2000	none	169.2000	none		
CALCORD	15	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>	

9. Prepared by: Name: Duane Miller / Scott Cullen RESL

| Signature: | Signature: | Personnel Count: |

NIMS IAP

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Yeti Fire / Alex Fire			Date From:	08/03/22	Date To:	08/04/22		GG	
			Time From:	0600	Time To:	0600	Page 1 of 1	Golf-Golf	
4. Operations Personnel:				T		Night One:	Tom Browning		
Operations Section Chief: Heather McRae  Branch Director:							Jeff Barnhart		
					Air			/ Ira Graves (t)	
Division/Group Supervisor: Gabe Foster					All	branch birector.	Stati Dickson	/ IIa Glaves (t)	
5. Resources Assigned:		5	1	-1	Daraganal	LWD	Llaura	Poparting Location	
Resource Identifier		Request #		der	Personnel	LWD	Hours 0600-1800	Reporting Location	
		C-19		an Kulp	20	8/15		ICP	
STC XTB 4228C (24hr)		E-72		Monte Santos (t)	22	8/15	0600-0600	ICP	
ENG3 TMFX B133		E-98	<u> </u>	Jacob	4	8/15	0600-1800	ICP	
WTS3 Davis Corp		E-48	James	Bovee	1	8/15	0600-1800	ICP	
			-						
,									
6. Work Assignments:		L			<u> </u>				
Continue to look for opportunities for di	roct an	d indirect lin	a construction						
		u muneci mi	e construction	•					
Provide point protection around values a	at IISK.								
7. Special Instructions:									
SOF2 Barnhart will be available as a Safe	tv Offic	er for all div	isions on the ir	ncident				Control of the Contro	
Sol 2 Barrinare will be available as a sale	ity Offic	101 411 411							
8. Communications									
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
KNFONG11	5	CON	MAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte	
KNF ONG2	4	CON	MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn	
NIFC T6	11	TAC	CTICAL	166.7750	T5 - 146.2	166.7750	T5 - 146.2	Shared w/ McKinney (Z)	
A/G TAC	14	A/0	G TAC	169.2000	none	169.2000	none		
CALCORD	15	ME	DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance	
AIRGUARD	16	AIR	GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>	
9. Prepared by: Name:	Duane	Miller / Sco	tt Cullen		RESL		01-		
						Signature:_	116		
ICS 204			Date/Time	: 8/2/2022	2000		Po	ersonnel Count: 47	
NIMS IAP							CONTROLLED UNG	CLASSIFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operationa	ıl Period:			3. Branch Division				
Yeti Fire / Alex Fire			Date From: Time From:	08/03/22 0600	Date To: Time To:	08/04/22 0600		ZZ	
4. Operations Personnel:		***************************************	dences and the second s	0.000.000.000.000.000.000.000.000.000.			Page 1 of 1	Zulu-Zulu	
Operations Section Chief: Heather McRae	3					Night Ops:	Tom Brownin	is	
Branch Director:				***************************************	h	Day Safety:	Jeff Barnhart		
Division/Group Supervisor: Robert Hoyle	Division/Group Supervisor: Robert Hoyle				niA	Branch Director:	Staci Dickson	/ Ira Graves (t)	
5. Resources Assigned:			allitiment (strongeria estimogramentos esta electronomento esta en esta esta esta esta esta esta esta esta		***************************************			***************************************	
Resource Identifier Request #		Lea	der	Personnel	LWD	Hours	Reporting Location		
HC1 PLUMAS IHC	vendovojni en vezerijalni ilija par	C-5	Mike SI	nerman	20		0600-1800	ICP	
HC1 MENDOCINO IHC		C-6	Patrick	Sullivan	23	geninandrak erres setektes erresktese perkininare episjulpise erre.	0600-1800	ICP	
HC2IA IRON MOUNTAIN		C-4	Glen Haydon		19	8/13	0600-1800	ICP	
DOZ2 SRF 4		E-4	<del> </del>	el Skaggs	4		0600-1800	ICP	
WT2S PETERS 1	***************	E-44	<del> </del>	lenner	1	8/16	0600-1800	ICP	
HEQB BOYER		0-2	Chris	Boyer	1	8/14	0600-1800	ICP	
FEMT SIEMANN		0-41	Taylor S	Siemann	1	8/16	0600-1800	ICP	
FEMT LOVEJOY		0-42	Andrew	Lovejoy	1	8/16	0600-1800	ICP	
	ari manakan da manghiya mang								
6. Work Assignments:									
Provide point protection around values a	at risk.								
Scout for opportunities for indirect fire li	ne.								
7. Special Instructions:									
SOF2 Barnhart will be available as a Safe	ty Offic	cer for all divi	sions on the in	cident					
8. Communications	NATIONAL PROPERTY OF STATE	The province with the first field survey and accompany who desires of the company				<del></del>	***************************************		
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
KNFONG11	5	<del> </del>	IMAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte	
KNF ONG2	4		IMAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn	
NIFC T1	8	<del> </del>	TICAL	168.0500	T5 - 146.2	168.0500	T5 - 146.2	Shared w/ McKinney (W,	
				ļ	<u> </u>		ļ	Night)	
A/G TAC	14		TAC	169.2000	none	169.2000	none	A is A subsider a s	
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance	
AIRGUARD	16	J	BUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>	
9. Prepared by: Name:	Duane	: Miller / Scot	ı cullen		RESL	Signature: ∠	1/1	AND THE PROPERTY OF THE PROPER	

Date/Time: 8/2/2022

2000

ICS 204 NIMS IAP

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

70

1. Incident Name:	-		2. Operationa	l Period:			3. Branch	Division
Yeti Fire / Alex	Fire		Date From:	08/03/22	Date To:	08/04/22		ALEX
			Time From:	0600	Time To:	0600		ALEX
Operations Personnel:			apulancia, a processo de consecuencia de conse				Page 1 of 1	
Operations Section Chief: Heather M	lcRae	supera contra en	nangelapushmaria basanireelden Alakselahuseorinna kalesi sikanisissi	ngalariseunidensi sedi senondirannoodensiamiseusidendidessoonaliseldi.		Night Ops:	Tom Brownin	18
Branch Director:						Day Safety:	Jeff Barnhart	
Division/Group Supervisor: Kelsey Lofe	dahl / Kris (	Colbenson (t)	<u> </u>		Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
Resources Assigned:								
esource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
C1 SALMON RIVER IHC		C-1 Mc			20		0600-1800	ICP
C1 FULTON IHC		C-13	Josh A	Acosta	23		0600-1800	ICP
CI ROGUE IHC				arennen kipi (aparannan miran panapan aran mentinakan sasten ankis (abana)			0600-1800	ICP
C2 (Rogue-Siskiyou loan)	unication and the second of the second						0600-1800	ICP
C2 (Rogue-Siskiyou loan)		<b> </b>					0600-1800	ICP
NG3 (Rogue-Siskiyou loan)							0600-1800	ICP
MBU MTN MEDICS		E-77	Cha	ırles	2	8/15	0600-1800	ICP
The state of the s	****							
	***************************************							
		-	<u> </u>					
		-	-					
		<u> </u>	+					
			<del> </del>					
. Work Assignments:		***				<u> </u>		
Continue to build direct and indirect	t fire line.							
Provide point protection around val	lues at risk.							
. Special Instructions:								
OF2 Barnhart will be available as a	Safety Offi	cer for all div	isions on the in	cident				
				and the second s				
. Communications		Т		<u> </u>	T	T		
lame	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NFONG11	5		/MAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte
NF ONG2	4		/MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
IIFC T5	10		CTICAL	166.7250	T5 - 146.2	166.7250	T5 - 146.2	Shared w/ McKinney (P
VG TAC	14		G TAC	169.2000	none	169.2000	none	
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	AIR	GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
). Prepared by: Name:	Duan	e Miller / Sco	tt Cullen		RESL		11/	
						Signature:_	<u>[                                    </u>	etaponi de la companya de la company
ICS 204			Date/Time:	8/2/2022	2000	d	P	ersonnel Count:

1. Incident Name:			2. Operationa	l Period:	3. Branc			Branch Division	
Yeti Fir	e / Alex Fire		Date From:	08/03/22	Date To:	08/04/22		Night AA	
			Time From:	0600	Time To:	0600		IAIRIIC VV	
4. Operations Personnel	*						Page 1 of 1		
Operations Section Chief:	leather McRae					Night Ops:	Tom Brownin	g	
Branch Director:						Safety:	Frank Pingiczo Jason Danen	-	
Division/Group Supervisor: <b>J</b>	ason French / Jesse	Stevens (t)			Air	Branch Director:	Staci Dickson	/ Ira Graves (t)	
5. Resources Assigned:									
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location	
HC1 TALLAC IHC		C-11 Mc	Kyle	Betty	23	8/12	1800-0600	ICP	
HC1 DIAMOND MOUNTAI	N IHC	C-1	Dan D	obyns	21	8/13	1800-0600	ICP	
STC OES 5804C (24hr)		E-3	Rodnie	Roberts	22	8/4	0600-0600	ICP	
STC OES 2870C (24hr)		E-1	Anton	Chism	22	8/5	0600-0600	ICP	
STC 4691C		E-12 Mc	Anthon	y Sigona	27	8/12	1800-0600	ICP	
TF 2600 (HC,3,3,3,3,WT)		E-16 Mc	Joel	Berg	27	8/12	1800-0600	ICP	
ENG3 E-361		E-32 Mc	Andrew	/ Patota	6	8/11	1800-0600	ICP	
ENG3 CENTRAL LYON		E-33 Mc					1800-0600	ICP	
ENG3 BDF 50		E-46 Mc	Matthew N	/lcDonough	5	8/13	1800-0600	ICP	
WTT2 TMU 4		E-19 Mc			2		1800-0600	ICP	
					· .				
		-					-		
Accessed to the control of the contr		1							
6. Work Assignments:									
Provide point protection.									
Monitor fire progression.									
7. Special Instructions:									
8. Communications									
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
KNFONG11	5	CON	MAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte	
KNF ONG2	4	CON	MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn	
NIFC T7	12		CTICAL	168.2500	T5 - 146.2	168.2500	T5 - 146.2	Shared w/ McKinney (T)	
A/G TAC	14		G TAC	169.2000	none	169.2000	none		
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance	
AIRGUARD	16		GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>	
9. Prepared by: Name:	Duar	ne Miller / Sco	tt Cullen		RESL		16	generalistic A trade-productive to the control of t	
						Signature:	/		
ICS 204			Date/Time:	8/2/2022	2000		P	ersonnel Count: 155	

1. Incident Name:	-		2. Operationa	l Period:			3. Branch	Division
Yeti Fire / Alex Fire			Date From:	08/03/22	Date To:	08/04/22		Nicht DD
			Time From:	0600	Time To:	0600		Night DD
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Heather McRae	proximeto sulla taliantula concenira en aliva.	elenimu va eresekuso maneelenelik				Night Ops:	Tom Brownir	ng .
Branch Director:		***************************************				Safety:	Frank Pingicz Jason Danen	
Division/Group Supervisor: Shep Schroth-Ca	ary / Gabe	Stirnus (	(t)	######################################	Air	Branch Director:	ļ	/ Ira Graves (t)
5. Resources Assigned:								
Resource Identifier	Red	uest #	Lea	der	Personnel	LWD	Hours	Reporting Location
ENG3 STF E-333	E-	39 Mc					1800-0600	ICP
ENG6 SMITHFIELD BR641	E-	34 Mc					1800-0600	ICP
STC XTB 4228C (24hr)		E-72	Troy Valenzuela /	Monte Santos (t)	22	8/15	0600-0600	ICP
WTT2 MOPA VALLEY	E-	-18 Mc					1800-0600	ICP
						Mildern Filler or Ministrative and are ministrative industrial and an area of		
							<u> </u>	
		***************************************					-	
6. Work Assignments:			<u> </u>					
Provide point protection.								
Monitor fire progression.								
7. Special Instructions:								
8. Communications	<del></del>	***************************************		T	T			T
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNFONG11	5		IMAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte
KNF ONG2	4		IMAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
NIFC T3	9		TICAL	168.6000	T5 - 146.2	168.6000	T5 - 146.2	Shared w/ McKinney (Y)
A/G TAC	14		TAC	169.2000	none	169.2000	none	
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16		BUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:	Duane Mil	ler / Scot	t Cullen		RESL		06_	Section (Control of Control of Co
				- In Inc		Signature:		
ICS 204		***************************************	Date/Time:	8/2/2022	2000		Р	ersonnel Count: 22

1. Incident Name:			2. Operationa	ıl Period:			3. Branch	Division
Yeti Fire / Ale	ex Fire		Date From:	08/03/22	Date To:	08/04/22	CONTINGENCY	North
			Time From:	0600	Time To:	0600	CONTINGLING	NOLLI
4. Operations Personnel:	9943993 SAN						Page 1 of 1	
Operations Section Chief: Heather	McRae	nažinovininis vinasini, krimi ja nemissa vida pi tuvos en sovet ni immense ko				Night Ops:	Tom Brownin	g
Branch Director: Eric Rice	<u></u>		KI A KATE SALIA KI KATA KATA KATA KATA KATA KATA KATA		***************************************		Jeff Barnhart	
Division/Group Supervisor: Unstaffe	ed				Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location
Tresource ratherner								
					·			
		ļ						
			<b></b>				-	
							<b></b>	
		<b></b>						
6. Work Assignments:								<u></u>
<b>6</b>								
7. Special Instructions:								
SOF2 Barnhart will be available a	s a Safety Offi	cer for all div	isions on the ir	rcident				
8. Communications	T Ch	Т г	nction	Dy Eron	Rx Tone	Tx Freq	Tx Tone	Notes
Name KNEONG11	Ch 5		nction //MAND	8x Freq 172.2750		164.7000	T11 - 114.8	
KNFONG11	4		MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
KNF ONG2	6		CTICAL	166.5500	none	166.5500	none	Shared with McKinney X
R5 T4 A/G TAC	14		G TAC	169.2000	none	169.2000	none	Onarea with Monthiney A
CALCORD	15		DICAL	156.0750	none T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16		GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
				100.0200	RESL	100.0200	111-110.9	I morganity due only?
9. Prepared by: Name:	Duan	e Miller / Sco	ii Culleff		NEOL	Signature:_	1/2-	
100.004			Date /Time	0/2/2022	2000	Signature:		orsannal County O
NIMS IAP			Date/Time	. 0/2/2022	2000			ersonnel Count: 0

1. Incident Name:			2. Operationa	ıl Period:			3. Branch	Division
Yeti Fire / Ale	x Fire		Date From: Time From:	08/03/22 0600	Date To: Time To:	08/04/22 0600	CONTINGENCY	East
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Heather I	VicRae					Night Ops:	Tom Brownin	8
Branch Director: Eric Rice						Day Safety:	Jeff Barnhart	
Division/Group Supervisor: <b>Kevin Me</b>	cham				Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location
	inner aksperaka upiki provi aini biban merepana							
					-			
						egen bei in cardini necesular meninyi meninyi meninyi meninyi neterora kandi necesi meninyi necesi meninyi men		
		L			<u> </u>		<u></u>	
6. Work Assignments: Scout and construct indirect contir	ngency lines.							
7. Special Instructions: SOF2 Barnhart will be available as	a Safety Offic	cer for all div	isions on the in	icident				
8. Communications								
Name	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNFONG11	5	<b></b>	MAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte
KNF ONG2	4	-	MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
R5 T4	6	<del> </del>	CTICAL	166.5500	none	166.5500	none	Shared with McKinney X
A/G TAC	14	<del></del>	3 TAC	169.2000	none	169.2000	none	
CALCORD	15	<del></del>	DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	<del></del>	GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:		Miller / Sco			RESL	L		1
		,				Signature:	16-	angenial Control Contr
ICS 204			Date/Time:	8/2/2022	2000	-	ALL PARTY OF THE P	ersonnel Count: 0
NIMS IAP				, ,				CLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
Yeti Fire / Al	ex Fire		Date From: Time From:	08/03/22 0600	Date To: Time To:	08/04/22 0600	CONTINGENCY	South
4. Operations Personnel:			all an consistence and a consistence and a place of the consistence and a consistenc				Page 1 of 1	
Operations Section Chief: Heather	r McRae					Night Ops:	Tom Brownin	g
Branch Director: Eric Rico	9					Day Safety:	Jeff Barnhart	
Division/Group Supervisor: Unstaff	ed				Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
5. Resources Assigned:					!			
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
								моток основного положения в поток поток по положения в поток по
6. Work Assignments:								
<b>7. Special Instructions:</b> SOF2 Barnhart will be available a	s a Safety Offi	cer for all div	isions on the in	icident				
8. Communications		-		-				
Name	Ch	<del></del>	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNFONG11	5	<u> </u>	MAND	172.2750	none	164.7000	T11 - 114.8	
KNF ONG2	4		MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
R5 T4	6		TICAL	166.5500	none	166.5500	none	Shared with McKinney X
A/G TAC	14	<del></del>	3 TAC	169.2000	none	169.2000	none	
CALCORD	15		DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	AIR	GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:	Duane	e Miller / Sco	tt Cullen		RESL	Signature:_	116n	and the second s
ICS 204			Date/Time:	8/2/2022	2000	/	D.	ersonnel Count: 0
NIMS IAP	The banks of the base the selection of t		Date, mile.	0, 2, 2022		**		ASSISTED INCORRECTION //PA

L. Incident Name:			2. Operationa	il Period:			3. Branch	Division
Yeti Fire / Ale	ex Fire		Date From:	08/03/22	Date To:	08/04/22	CONTINGENCY	West
			Time From:	0600	Time To:	0600		
1. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Heather	McRae					Night Ops:	Tom Brownin	<b>S</b>
Branch Director: Eric Rice	<u> </u>					Day Safety:	Jeff Barnhart	
Division/Group Supervisor: Unstaffe	ed				Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	nder	Personnel	LWD	Hours	Reporting Location
			-					
							<b></b>	
							-	
		-						
6. Work Assignments:								
7. Special Instructions: SOF2 Barnhart will be available a	s a Safety Offic	cer for all div	visions on the in	ncident				
8. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNFONG11	5	COI	MMAND	172.2750	none	164.7000	T11 - 114.8	Slater Butte
KNF ONG2	4	COI	MMAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
R5 T4	6	TA	CTICAL	166.5500	none	166.5500	none	Shared with McKinney X
A/G TAC	14		G TAC	169.2000	none	169.2000	none	
CALCORD	15	ME	DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	AIR	GUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:	Duane	e Miller / Sco	ott Cullen	•	RESL	Signature:_	262	and the second
ICS 204			Date/Time	: 8/2/2022	2000	-		ersonnel Count: 0
NIMS IAP				. ,				CLASSIFIED INFORMATION//BAS

									Timo	poledo	Date	Prenared		Dran	Prenared By	
Shutdown		¥	ROPERATION	ONS SUMM/		CS-220			17	00	Tuesday,	August 2,	2022	. Ira	ira Graves	
Helibase Information	Jul	ident Nan	ne / Number		Sunrise	Startup	Cutoff	Sunset	Shutc	lown	Operation	nal Period -	Date	Operational Period	I Period - Time	me
Helibase Information     Name Happy Camp     Latitude 41* 47.44     Longitude 123* 23.34     Longitude 123* 23.34     Longitude 124* 28.39     Longitude 124* 28.99     Longitude 125* 28.09     Longitude 125* 28.09     Longitude 124* 28.99     Longitude 125* 28.09     Longitude 124* 28.99     Longitude 125* 28.09     Requency 118.7250     NOTAMS:     Repage 2 if needed)     Notation Regelin (530) 360-3689     AGSS     Reay Wilson (7007) 472-3688     AGSS     Notation Regelin (530) 360-3892     HEBM Sisk Josh Wilson (530) 360-3892     Read Milson (530) 360-3892     Read Make/Model Helibase Start Tankers     Read National Read Avail Start Tankers     Read National Read Avail Start	Yeti Fire / Alex F	ire / CA-KN	IF-006200 / CA-KI	NF-006290	90:9	•		20:30	21:	00	Wednesd	ay August 3	2022	070	0700-2100	Management
Name Happy Camp	General	Remarks,	, Safety Notes,	Hazards, Air Op	erations	Special E	quipment, e	tc.	Helibase II	nformation	TR	Informatio	5	Medical Sh	Medical Ship Information	on
Percontentry and the Denneticities of the mission.   Langlands 41*2744   Polygon   Name Stakyou   Langlands 41#645   Polygon   Name Stakyou   Langlands 41#645   Polygon   Name Stakyou   Langlands 41#655   Polygon   Name Stakyou   Nam	TRACK ALL DIPS	SITE LOCA	TIONS / NUMBE	ER OF DIPS / G/	ALLONS.	TAKEN, ES	specially in	Wilderness	Name	Нарру Сатр	Request #		/2102	Agency	ncv	Idor
Page Coult Cyrtist   Name Stakkyou   Name Name Name Stakkyou   Name Name Name Name Name Name Name Name	Asse	ss missi	on complex	ity and the b	enefit/r	isk of th	e missior	۲.	Latitude	41° 47.44	Polygon:	2	Z			
Name Statetyou   Name   NoTAMS   N	1 Sd5 IIV	SATA TO BI	E COLLECTED IN	DEGREES, MINI	UTES, DE	GIMAL MIN	IUTES FORM	AT.	Longitude	123° 23.34	Altitude: See Pilot	12,000 N Map for Po	IST lygon			
TX   Tone   Fig. 2000   Tit. 114.8   Tit. 2000   Tit	Wires	present	in river corrid	fors. Complet	e high r	econ bef	ore dippin	6	Name	Siskiyou	Oberon Miller condition control	-				
TX   Tone   TX   TX   TONE   TX   TX   TX   TX   TX   TX   TX   T	Smoky condi	tions can	hamper aviat	ion operations	; adhere	to visibil	lity limitatio	ons and	Latitude	41° 46.89	NOTAMS:			Request Procedure for These Aircraft:	ıre for These Al	vircraft:
T.Y.   Tone	DO NO	T be press	ured into accep	oting a mission	that you	know, or	feel, is unsa	ye.	Longitude	122° 28.09	Frequency	1,00	7250	Incident Co	Incident Communications	SL
TX   Tone   RX   Tone   AM / FW     164,7000   T11 - 114.8   172,2750   none   FM     168,4000   T11 - 114.8   172,2750   none   FM     168,4000   T11 - 114.8   172,2750   none   FM     168,4000   T11 - 114.8   T12,2750   FM     168,6000   T16,70250   T6,70250   FM     168,0750   T6,156,70   T6,156,70   T6,156,70   FM     168,0750   T1-10.9   T6,60750   T6,156,70   T6,156,70     168,0750   T1-10.9   T6,156,70   T6,156,70   T6,156,70     168,0750   T6,156,70   T6,156,70   T6,156,70   T6,156,70     168,0750   T1-10.9   T6,156,70   T6,156,70   T6,156,70   T6,156,70     168,0750   T1-10.9   T6,156,70   T									(nse bage	2 if needed)	http://tfr.fa	a,gov/tfr2/	list.html	See Medical Plan For Additional Info	ın For Addition	nal Info
164,7000	Frequencie	Si	XT	Tone		×	Tone	AM / FM	Position	S	ıme	Phc	ne	Trainee	Phc	Phone
168,4000   168,4000   FM     169,2000   169,2000   FM     169,2000   169,2000   FM     168,0000   166,6000   FM     166,6000   166,6000   FM     156,0750   T6-156.7   T6,0750   T6-156.7   FM     156,0750   T7-110.9   T68,6250   FM     156,0750   T7-110.9   T68,6250   FM     156,0750   T7-110.9   T68,6250   FM     158,0750   T7-110.9   T68,6250   FM     158,0750   T7-110.9   T68,6250   FM     158,0750   T7-110.9   T68,6250   T6-156.7   T6-156.7     158,0750   T7-110.9   T6-156.7   T6-156.7   T6-156.7     158,0750   T6-156.7   T6-156.7   T6-156.7   T6-156.7     158,0750   T6-156.7   T6-156.7   T6-156.7   T6-156.7     158,0750   T6-156.7   T6-156.7   T6-156.7   T6-156.7   T6-156.7     158,0750   T6-156.7   T6-156.7   T6-156.7   T6-156.7   T6-156.7     158,0750   T6-156.7	Command	THE STANSON PROPERTY OF THE STANSON PROPERTY.	164.7000	T11 - 114.8	172.	2750	none	FM	AOBD	Staci I	Dickson	(530) 27	7-5153	Ira Graves	(707)327-7554	7-7554
169.2000   169.2000   FM     118.7250   118.7250   AM     166.6000   166.6000   FM     166.6000   166.6000   FM     167.0250   167.0250   AM     168.6250   16-156.7   156.750   FM     168.6250   171-110.9   168.6250   FM     168.6250   171-110.9   170.0   0730   Veti  A-14     169.1205++ Scott Valley   0700   0730   Veti  A-15     169.1205++ Scott Valley   0700   0730   Veti  A-15     171-1205   171-1205   171-1205   FM     189.1205++ Scott Valley   0700   0730   Veti  A-15     189.1205-+ Scott Valley	Yeti A/G Comm	and	168.4000		168.	4000		FM	ASGS					Efraim Garcia	a (760)519-8708	9-8708
118.7250	Yeti A/G Tactic	200	169.2000		169.	2000		FM	HEBM	Ray	Wilson	(707) 4	72-8088			wisingleognick colonolsky par
166.6000   166.6000   FM     127.0250   127.0250   AM     163.1000   FM     163.1000   FM     156.0750   T6-156.7   FM     156.0750   T6-156.7   FM     122.9000   T1-110.9   T68.6250   AM     122.9000   T1-110.9   T68.6250   AM     122.9000   A	TFR Frequent	cy	118.7250		118.	7250		AM	ATGS	Justin	Regelin	(530) 36	10-1734	Isaac Flattley	(530)864-0202	4-0202
127.0250	A/A FixedWin	βı	166.6000		166.	0009		FM								
163,1000	A/A RotorWir	βL	127.0250		127.	0250		AM	1	400	1000	(690) 26	60000			
122.9000	DECK		163.1000	TE 156.7	156	1000	T6_156.7	E E	TEDIM SISK	IROD	TOS:	10 (000)	70000			
168.6250   T1-110.9   168.6250   FM	CALCORD	(360)	122 0000	2.00	122	0006		MA								
Make/Model   Helibase   Start   Avail   Remarks     Bell 407   Happy Camp   0700   0730   Yeti   A-14     AS350B3   Happy Camp   0700   0730   Yeti   A-5     Bell 210   Siskiyou   0700   0730   Yeti   A-4     Kmax   Siskiyou   0700   0730   Yeti   A-15     Kmax   Siskiyou   0700   0730   Yeti   A-15     Kmax   Siskiyou   0700   0730   Yeti   A-15     Make/Model   Base   Start   Avail   Remarks     A	AIRGIARD - Emerge	nev Only	168 6250	T1- 110.9	168.	6250		FM		Yreka	Dispatch	(530) 84	1-4604			
Type         Make/Model         Helibase         Start         Avail         Remarks           3         Bell 407         Happy Camp         0700         0730         Yeti         A-14           2         Bell 210         Siskiyou         0700         0730         Yeti         A-3           1         Kmax         Siskiyou         0700         0730         Yeti         A-15           1         UH60         Siskiyou         0700         0730         Yeti         A-15           AirAttack         AC 690         Redding         0700         0730         Yeti         A-15           AirAttack         AC 690         Redding         0700         0730         WcKinney         A-1           FLANNED MISSIONS           Recon, Water Dropping, Cargo as requested           Reconditions allow			AND CONTRACTOR OF THE PROPERTY		Accessors	One contract the contract of t	HELICOP	TERS (Use pa	ge 2 if Neede		and distributions and described the suppression of the supersion of the su	September of the Control of the Cont	Course of 10-yCC-hills Charles of the substitute of the charles of	(populario de la constitució d		
3   Bell 407   Happy Camp   0700   0730   Yeti   A-14     2   Bell 210   Siskiyou   0700   0730   Yeti   A-5     1   Kmax   Siskiyou   0700   0730   Yeti   A-15     1   Kmax   Siskiyou   0700   0730   Yeti   A-15     1   UH60   Siskiyou   0700   0730   Yeti   A-15     2   Bell 205++   Scott Valley   0700   0730   Yeti   A-15     3   A-15   A-15   A-15     4   A-15   A-15   A-15     5   A-15   A-15   A-15     6   A-15   A-15   A-15     7   A-15   A-15   A-15     8   A-15   A-15   A-15     9   A-15     9   A-15   A-15     9   A-15   A-15     9   A-15   A-15     9   A-15     9   A-15   A-15     9	FAA #	Type	Make/Model	Helibase	Start	Avail	Rei	marks	FAA#	Type	Make/Model	Helibase	Start	Avail	Remarks	Nest de la constant d
3 AS350B3 Happy Camp   0700   0730   veti   A-5     2 Bell 210   Siskiyou   0700   0730   veti   A-4     1 Kmax   Siskiyou   0700   0730   veti   A-15     1 Kmax   Siskiyou   0700   0730   veti   A-15     1 UH60   Siskiyou   0700   0730   veti   A-15     Type   Make/Model   Base   Start   Avail   Remarks     AirAttack   AC 690   Redding   0700   0730   McKinney   A-1     AirAttack   AC 690   Redding   0700   0730   McKinney   A-1     Recon, Water Dropping, Cargo as requested     Recon for OPs as conditions allow	H503	3	Bell 407	Нарру Сатр	0200	0220	Yeti	A-14								
2 Bell 210 Siskiyou   0700 0730 Yeti A-3     1 Kmax Siskiyou   0700 0730 Yeti A-15     1 Kmax Siskiyou   0700 0730 Yeti A-15     1 UH60 Siskiyou   0700 0730 Yeti A-15     1 UH60 Siskiyou   0700 0730 Yeti A-15     1 UH60 Siskiyou   0700 0730 Yeti A-15     2 Kmarkinde   Base   Start Avail Remarks     3 Air-Attack AC 690 Redding   0700   0730 McKinney A-1     3 Air-Attack AC 690 Redding Cargo as requested     3 Recon, Water Dropping, Cargo as requested     3 Recon for OPs as conditions allow	N614HH	3	AS350B3	Нарру Сатр	0200	0220	Yeti	A-5								
2   Bell 205++   Scott Valley   0700   0730   Yeti   A-15     1   Kmax   Siskiyou   0700   0730   Yeti   A-15     1   UH60   Siskiyou   0700   0730   Yeti   A-15	N210MA	2	Bell 210	Siskiyou	0020	0220	Yeti	A-3			-					
1 Kmax Siskiyou   0700   0730   Yeti A-15	H502	2	Bell 205++	Scott Valley	0200	0220	Yeti	A-4								- Anna -
1 UH60 Siskiyou 0700 Neti A-   Iype   Make/Mode  Base   Start   Avail   Remarks     AirAttack   AC 690   Redding   0700   0730   McKinney   A-1     AirAttack   AC 690   Redding   0700   0730   McKinney   A-1     AirAttack   AC 690   Redding   0700   0730   McKinney   A-1     Recon, Water Dropping, Cargo as requested   Recon for OPs as conditions allow	N357KA	_	Kmax	Siskiyou	0200	0220	Yeti	A-15								The second secon
Type Make/Model Base Start Avail Remarks  AirAttack AC 690 Redding 0700 0730 McKinney A-1  PLANNED MISSIONS  Recon, Water Dropping, Cargo as requested  Recon for OPs as conditions allow	N603CK	-	09H0	Siskiyou	0020	0220	Yeti	-Y								
Type Make/Model Base Start Avail Remarks  AirAttack AC 690 Redding 0700 0730 McKinney A-1  PLANNED MISSIONS  Recon, Water Dropping, Cargo as requested  Recon for OPs as conditions allow							AL CHANGE	MMC / Hoo	Noodod if							
AirAttack AC 690 Redding 0700 0730 McKinney A-1 PLANNED MISSIONS Recon, Water Dropping, Cargo as requested Recon for OPs as conditions allow	7 4 4 4	Trees	Bankoleh (Bankoleh	D000	\$10,00	lievA	D D	marke	FAA #		Make/Model	Base	Avail	Start	Remarks	RACIONINAMINAMINAMINA
PLANNED MISSIONS Recon, Water Dropping, Cargo as requested Recon for OPs as conditions allow	N32WS	AirAttack	AC 690	Redding	0020	0730	McKinney			A C	Tankers	THE REAL PROPERTY AND ADDRESS OF THE PERSON	Principal designation of the second of the s		Order Through ATGS	TGS
				LANNED MISSION	NS					- при	EQ	UIPMENTA	SSIGNED			
	Valuation production of the Computer of the Co		Recon, Water	Dropping, Carg	o as requ	lested	DECEMBER OF THE PROPERTY OF TH									
REMARKS  Break out costs for each incident worked on. Yeti P5PX6X/0505 Alex F Send Yeti costs to:2022.yeti.finance@firenet.gov, sdicksonair@gmail.com, in			Recon for	r OPs as conditi	ions allo	N										
Break out costs for each incident worked on. Yeti P5PX6X/0505 Alex F Send Yeti costs to:2022.yeti.finance@firenet.gov, sdicksonair@gmail.com, i										омильной в наменений предоставлений	Annual months of the change and change in the change in th	REMAR	KS	PRESIDENT CONTRACTOR C		
Send Yeti costs to:2022.yeti.finance@firenet.gov, sdicksonair@gmail.com, i									Break out co	sts for each in	cident worked	on. Yeti P5P	5	Alex P5PX6W/0505	15	
arcia@usda.gov									Send Yeti cos garcia@usda.	ts to:2022.yeti.n	finance@firenet.	gov, sdicksor	nair@gmail.c	om, ira.graves@t	ısda.gov, efrair	Ë.
What was the fastest quist of wind ever recorded on Earth?  Send McKinney costs to: 2022.mckinney.finance@firenet.gov		Wha	t was the fastest	t aust of wind eve	er recorde		12			Sen	d McKinney cost	s to: 2022.m	skinney.finan	ce@firenet.gov		

## Controlled Unclassified Information/Basic

	1. WCKINNEY Incident		AIR OPERATIONS SUMMARY 220
	08/03/2022	2. OPERATIONAL PERIOD	Prepared By: Terry Harris
	0700	START TIME:	Prepared: 08/02/2022
	2100	END TIME:	/2022
	0605	SUNRISE:	Prepared Time: 1700
	2027	SUNSET:	e: 1700

	168.6250 110.9 TX		AIR GUARD			
Cost Email: <u>2022.mckinney.finance@firenet.gov,</u> terrygharrisT@gmail.com	156.0750 RX/TX T6 156.7		CALCORD	661-965-8680	Brad Corbin	HLCO
	163.1000		DECK		530-360-1734 530-864-0202	ATGS Justin Regelin Issac Flattley T
	167.0625		A/G Tactical			
(	166.9375		A/G Command	530-356-9892	Josh Wison	Ħ
Air Attack 32WS AC 690		127.0250	A/A Rotor Wing	909-907-2677	Kelvin McElfish	ASGS
AIRTANKER RELOAD BASE @ SISKIYOU COUNTY AIRPORT		166.6000	A/A Fixed Wing	936-366-4239	Terry Harris	AOBD
8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	S	AM	7. FREQUENCIES	PHONE #	Z	6. PERSONNEL

Ì	
	8.8.3
	co
	cn

	0730	0700	Siskiyou	AS350B3	ယ	N877XL		0730	0700	Siskiyou	S61	owls.	N45917
	0730	0700	Siskiyou	BELL 407	ω	N14HX	A-40	0730	0700	Siskiyou	CH54B	esib	N718HT
Short Haul	0730	0700	Siskiyou	AS350B3	ы	N127BH	A-38	0730	0700	Siskiyou	CH47	dona	N948CH
A-14	0730	0700	Siskiyou	BELL205++	N	H506	A-5	0730	0700	Siskiyou	UH60	neds	N763TW
REMARKS	AVAIL	START	BASE	MAKE/ MODEL	Ϋ́	FAA N#	REMARKS	AVAIL	START AVAIL	BASE	MAKE/	ΥΥ	FAA N#

### **INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / CON	DITIONS	MITIGATIONS / WARNINGS / REMEDIES				
ALL	FIRE WEATHER/FIRE BEHAVI	OR	<ul> <li>100-HOUR FUELS BELOW 4% ERC'S 90<sup>th</sup> PERCENTILE</li> <li>Possible T-Storms, Warmer and drier</li> <li>Monitor current weather conditions and forecasts.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> </ul>				
ALL	DRIVING HAZARDS		<ul> <li>WATCH FOR ROCKS AND WILDLIFE ON HWY 96. Especially to dawn to dusk.</li> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on; use chock blocks, keep windshields clear look before backing; and use backers whenever available.</li> </ul>				
ALL	POINT PROTECTION		<ul> <li>Ensure LCES is in place</li> <li>Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone</li> <li>Set trigger points to disengage and allow adequate time to relocate</li> <li>Look for propane tanks and other hazardous materials</li> </ul>	Э.			
ALL	EXTREMELY STEEP TERRAIN ROLLING MATERIAL	N AND	<ul> <li>Concentrate on your footing placement; take your time.</li> <li>Ensure adequate spacing between crewmembers so they can read dislodged debris.</li> <li>Post lookouts to warn of rolling debris. SHOUT out to warn others</li> <li>Look Up, Down and Around Frequently.</li> </ul>				
ALL	HAZARD TREES		<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Be especially alert around snags during wind events or changing w direction.</li> <li>Check for hazard trees &amp; "widow-makers" in sleeping areas.</li> </ul>	vind			
ALL	SAFETY ZONES		<ul> <li>Follow safety zone guidelines (IRPG p. 6)</li> <li>Carefully evaluate burned areas before designation as safety zone to spotty burning in numerous areas.</li> <li>When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner.</li> </ul>	s due			
ALL	NIGHT OPERATIONS		Have a purpose for where you drive, what you do, don't rush into assignments     Use caution where you park/stage especially in steep timbered are     Increase SA by trying to see the work areas during daylight hours	eas.			
ALL	INFECTIOUS DISEASE		<ul> <li>Maintain 6' foot distance whenever possible. Wear masks when appropriate.</li> <li>Do frequent handwashing/sanitizing and disinfecting common surfation.</li> <li>Notify MEDL if any symptoms arise.</li> </ul>	aces.			
ALL	HEAVY EQUIPMENT/DOZERS		<ul> <li>Utilize appropriate PPE and other equipment safety mechanisms.</li> <li>Maintain safe working distances.</li> <li>Utilize observer or spotter. Avoid moving parts</li> <li>Ensure the use of effective communication (radio, hand signals).</li> <li>Identify hazards.</li> </ul>				
ALL	INDIRECT LINE CONSTRUCTI	ION	<ul> <li>Establish and maintain LCES.</li> <li>Locate line in favorable location, lighter fuels and gentler topograph when possible. Utilize natural or existing barriers.</li> <li>If possible, burn out as line construction progresses.</li> </ul>	hy			
ALL	LIGHT FLASHY FUELS/ SPOT	FIRES	<ul> <li>Live fuel moistures are at critical level.</li> <li>Expect rapid ROS when winds are present</li> <li>Ensure LCES is in place.</li> <li>Use caution when unburned fuels are between you and the fire.</li> </ul>				
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FATIG	BUE	<ul> <li>Drink 2: 1 water to sports drinks.</li> <li>Maintain 2:1 work/rest ratio</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS (IRPG P.10</li> </ul>	)7)			
IINC	IDENT NAME:	DATE P	REPARED: OPERATIONAL PERIOD 8/2/2022				
1	I FIRE/ALEX FIRE 215a	TIME PR	REPARED: Prepared by: Pingiczer/Danen 21:29:17	:			

### Lookouts

### YETI FIRE/ALEX FIRE

Communications Escape Routes Safety Zones

Operation Period: 08/03-04/2022 Day Shift/Night Shift

### **SAFETY MESSAGE**

### Stay focused on the safety aspects of your assignment

- Ensure LCES is in place prior to engagement.
- Establish decision points when conditions can deteriorate.
- Take weather observations.
- Monitor the fire environment for changes in the fuel, topographic and weather elements. Forecast the fire behavior.
- Evaluate the work area for hazards, communicate hazards, mitigate, or avoid the hazards.

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
NARROW ROADS	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMMUNICATION

Be sure all elements of your safety plan are in place prior to engagement

### **Communication Responsibilities**

All Firefighters have five communication responsibilities

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

The greatest problem with communication is the illusion that it has been achieved

### **Stay Hydrated**

Drink fluids before, during, and after the shifts.

For every 2 bottles of water, drink 1 bottle of Gatorade.

At 2% dehydration, performance will fall off by 10-20% and is the #1 trigger of fatigue.

California Team 10 Safety Officers Frank Pingiczer Jason Danen(t)

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

						-	
1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	Il Period:		
Yeti Fire / Alex Fire	POX TI	Date:	08/02/2022	Date From:	08/03/22	Date To:	08/04/22
		Time:		1930 Time From:	0600	Time To:	0600
4. Communications							
Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1 COMMAND	KNF BLK1	McKinney CMD	169.6375	none	168.7750	T1 - 110.9	Mase Mtn
2 COMMAND	KNF BLK2	McKinney CMD	169.6375	none	168.7750	T2 - 123.0	Lake Mtn
3 COMMAND	KNFBLK10	McKinney CMD	169.6375	none	168.7750	T10 - 107.2	Collins Baldy
4 COMMAND	KNF ONG2	Yeti CMD	172.2750	none	164.7000	T2 - 123.0	Lake Mtn
5 COMMAND	KNFONG11	Yeti CMD	172.2750	none	164.7000	T11 - 114.8	Slater Butte
6 TACTICAL	R5 T4	Contingency	166.5500	none	166.5500	none	Shared with McKinney X
7 TACTICAL	R5 T5	Unassigned	167.1125	none	167.1125	none	Shared w/ McKinney (A, V)
8 TACTICAL	NIFC T1	Div ZZ	168.0500	T5 - 146.2	168.0500	T5 - 146.2	Shared w/ McKinney (W, Night)
9 TACTICAL	NIFC T3	Div DD, Night DD	168.6000	T5 - 146.2	168.6000	T5 - 146.2	Shared w/ McKinney (Y)
10 TACTICAL	NIFC T5	Div ALEX	166.7250	T5 - 146.2	166.7250	T5 - 146.2	Shared w/ McKinney (P)
11 TACTICAL	NIFC T6	Div GG	166.7750	T5 - 146.2	166.7750	T5 - 146.2	Shared w/ McKinney (Z)
12 TACTICAL	NIFC T7	Div AA, Night AA	168.2500	T5 - 146.2	168.2500	T5 - 146.2	Shared w/ McKinney (T)
13 A/G CMD	A/G CMD	A/G Command	168.4000	none	168.4000	none	
14 A/G TAC	A/G TAC	A/G Tactical	169.2000	none	169.2000	none	
15 MEDICAL	CALCORD	CALCORD	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
16 AIRGUARD	AIRGUARD	AIRGUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
17							
18							
19							
20 AIRGUARD	AIRGUARD	AIRGUARD	168.6250	none	168.6250	T1 - 110.9	<emergency only="" use=""></emergency>
5. Special Instructions						ANT SALES AND SOCIOLOGICAL STATE OF THE PROPERTY OF THE PROPER	
Current Clone: YETI 0802	2				Repeater	s are NOT LINK	Repeaters are NOT LINKED. Must select the appropriate repeater.
KNF Emergency Communications: 530-842-3380	nications: 530-842-338	30			2		
6. Prepared by (Commun	ications Unit Leader):	6. Prepared by (Communications Unit Leader): Name: Chuck Schuler - COML (t)	(t) 916-952-0101	101			CHINE)
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	UNCLASSIFIED INFORM	NATION//BASIC		NIMS IAP	Date/Time:	8/2/2022	9

### COVID-19 PREVENTION INFORMATION MAINTAINING A HEALTHY WORKFORCE

from the COVID Advisor Team

All fire personnel are susceptible to contracting COVID-19. The health and well-being of all personnel must be a priority throughout the fire season. Mask use, social distancing, and good hygiene will support the health of fire personnel and are important ways to prevent the spread of COVID-19 and maintain the health of all fire personnel.

### Self-Awareness/ Daily Health Screening

Separate yourself from others and notify your supervisor if you experience COVID-19 related symptoms (fever or chills, cough – more than expected, shortness of breath or difficulty breathing, fatigue, muscle or body aches, headache, new loss of taste or smell, sore throat, congestion or runny nose, nausea or vomiting, diarrhea). Supervisors will use COVID precautions and facilitate COVID testing at the identified COVID testing locations.

### **COVID-19 Testing availability**

COVID-19 Testing is available within the **Happy Camp** (315 Park Way) from **Mountain Medics**, **hours** - **0600-2000**. Priorities for testing will be for those with COVID-related symptoms and potential exposures to COVID-positive individuals but testing is also available to anyone with COVID exposure concerns.

Federal employees enrolled in the Screening Testing Program can also access the identified testing location to meet their testing requirements. Screening Testing is required weekly for federal employees when the Community Levels are Medium or High.

### Sanitary and Personal Hygiene Practices

Rigorous sanitary practices are important for reducing the transmission of infectious diseases. All personnel should cover their coughs and sneezes. Perform proper hand hygiene including handwashing or hand sanitizer use after touching potentially contaminated surfaces, removing face coverings, after using the restroom, and before eating or putting anything in their mouth.

### Social Distancing and Mask Wearing

Individuals should practice and remind others of social distancing of at least six feet apart. When social distancing is not possible, masks use is recommended. **Modules should limit close contact with other resources to insulate their module from potential exposures**.

COVID-19 COMMUNITY LEVEL	MASKING DIRECTION (Federal Wildfire Incidents and within Federal Facilities)
HIGH	Individuals are required to wear masks around others while indoors, while sharing a vehicle, or when social distancing cannot be maintained.
MEDIUM and LOW	Individuals are not required to wear masks.

Community Levels are updated weekly by CDC and give direction for a Sun-Sat operation period.

Yeti Complex COVID Advisor – Christopher Rehm, 803-806-9649 (reporting 8/5/22)

1. Incident Name:					d: Da	Date From: 8/3/22 Time From: 0600		Date To:	8/4/22
Yeti Fi	e / Alex Fi	re		submaninin de enjektion en de en make en propriet en en en enjekt en en en en	Tir	ne From:	0600	Time To:	0600
3. EMS / Ambulance Services	) <u>*</u>		Martin Control						te de la maior de la marcia de l
Name			Location			ontact Num		Parar	nedics
Mountain Medic Medica	al Trailer		ICP		5	30-400-088 -559-647	-		Yes
Mountain Medic - Da	y Ops		Div. A			911 or Com	mmand		Yes
Mountain Medic - Da	y Ops		Alex			911 or Con	nmand		Yes
4. Air Rescue / Air Ambulanc	e Services	± 4							
Name		Ph	one / Freque	ncy		Type of Air	craft & Ca	pability	
Mercy Flights		530-84	2-3515 or Co	mmand		Rotor, Nurs	e and Par	amedic	ALS
REACH Helicopt	er	530-84	2-3515 or Co	mmand		Rotor, Nurs	e and Par	amedic	ALS
PHI Redding		530-84	2-3515 or Co	mmand		Rotor, Nurs	e and Par	amedic	ALS
C.H.P. Day and N	ight	530-842	2-3515 or Co	mmand		Rotor I	Hoist Capa	ıble	ALS
5. Hospitals:									
		Address	Contact N	umber(s)	Trav	el Time	1_		
Hospital Name	Lat	& Long Helipad	Frequ	ency	Air	Ground	Trauma Center	Burn Center	Helipad
Fairchield Medical Center		e St. Yreka, Ca. 96097	530-841	-6292	20 Min	60 MIn	Level 4		
	N 41 43.	198' W 122 38.760'					ļ	-	
Mercy Medical Center Mt. Shasta		t. Mt Shasta, Ca. 96097	530-926	5-9360	45 MIn	90 Mln	Level 3		
D. William Madical Contact		nett Rd. Medford, Or. 97504			20 Min	2 Hour	112		
Rougue Valley Medical Center	N 42 19	0.080' W 122 49.910	541-789	9-7116	20 IVIIII	2 Hour	Level 2		
U.C.Davis Medical Center		kton Blvd. Sacramento, Ca. 95817	916-734	1-2011	1 Hr. 45	5 Hours	Level 1		
O.C.Davis Medical Center	N 38 3	3.140 W 121 27.260			Min	Jilouis	revert		
6. Special Medical Emergence			Update a	nd discuss v	with ass	igned reso	ources da	ily	
Fireline EMT / Medic's Division / Branch Location	Ī								
Air Hoist site location site: Lat / Long / Elevation:									
Helispot: Lat / Long / Elevation:									
					ikle Air C				
Check box if aviation as:  7. Aid Stations	sets are util	lized for rescue. If asse	ets are used,	coordinate w	/ith Air C	perations.			***************************************
	Point of	Contact:			nd disharat on accelerate let to declarate the				
	F	nd Aveilable on side.							
	Equipme	nt Available on site:					T		***************************************
	Ambulan	ce ETA:	Air		G	round			
8. Prepared by (Medical Unit	Leader):	Kevin Reynolds (559	) 647-0480		Signat	ure:			
9. Approved by (Safety Offic	er):	Frank Pingiczer SOF	2		Signat	ure: <u>Ñ</u>			
ICS 206				Date/Time	ə:	08/02/2	2022	2	000

### <u>Klamath National Forest</u> <u>Peer Support/Critical Incident Stress Management</u>

Our wildland firefighters and support employees are resilient under stress, shown time and again in our daily jobs. The Klamath NF has had too much devastation because of wildfire. We manage; however, stress is cumulative. And 2022 is proving to be another year that has pushed us and our coping mechanisms to the limit.

Here are a few reminders for employees working under these stressful conditions:

- Eat Right
- Stay Hydrated
- Rest when you can
- Connect with your support system (family, friends, co-workers...)
- Reach out for additional help if needed... (Peer Support, Clinician Services, Spiritual, Employee Assistance Program, etc.)

CISM Coordinators/Peer Support and a Clinician will be onsite today.

We want to hear from you and we will be visiting your incident...how are you doing? How is your crew doing? What helps maintain resiliency? What are your plans for recuperation when the fires go out? How can we help? We have been so operational this year, with COVID-19 mitigations and fire suppression, are your needs being met in regards to crisis management? Would you or your crew or unit benefit from follow-up support?

Connect with us today or call anytime.

Shalyn Whitson, Deputy CISM/CAP Manager 541-915-1011
Noelle Graham-Wakoski, Peer Lead 858-735-7728
Fernando Estrada, Peer Support 530-250-7562
Estuardo Bojorquez, Peer Support 909-228-9479
Deana Kahle, Clinician, 951-232-2450

### Yeti / Alex-Incident Training Program

TNSPs are available to assist with your training assignment needs and documentation.

To receive documented credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

The Training Specialist Desk is located in the ICP, exact location to be determined.

For training related questions, call: Brad Smith-TNSP at 209-770-4809 or Tad Morelock-TNSP(t) at 760-963-9229 email tnsp.tad@gmail.com

Yeti Complex - Incident Trainee Registration



	Callfornia processor CIIIV	TT 10 F	IR	ELINE ORDER FORM		
Date &	& Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	У
						un maniero de la comoción de la como
Point	of Contact:	NAME OF THE PARTY	Lat:		Driver	
		and construction of the co	Long:	:	DIVS to pick up	
		and the same of th			HELO	
Notes	5:	Elevation:	administrative and the second			
		Length of Long	ine rec	auired:		
Orde	r received in Communications by (Name				Time	
-	r shipped to line by (Name):	?).	***************	(Send this sheet to the line with the order)	Time:	
-	Item		****	(Send this sheet to the line with the order)	Amount	
1		1" Hose, 10- 1½'	' Gated	d wyes, 10-11/2" x 1" reducers, 10-1" nozzles	Amount	
2	<b>Mop up Kit</b> : 20 - ¾" Hose, 10- 1½"x1 10- ¾" nozzles	" Reducers, 10-	1" x ¾	"Reducers, 10-3/4" shutoffs, 10-3/4" wyes,		months him to project our or i
		sinangeree				
#	Item	Amount	#	Item	Amount	Micheller
3	Hose (100') 1½"		33	Drip Torch		
4	Hose (100') 1"		34	Fusees, Boxes		
5	Hose (50') <sup>3</sup> / <sub>4</sub> "		35	FIREQUICK Hotshot Flares (12/Box)	***************************************	
6	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)	***************************************	
7	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)		***************************************
8	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)		
9	Wye, Gated 1½"	<u> </u>	39	Cartridge #6 purple (Box)		
10	Wye, Gated 1"		40	Batteries AAA, case		
11	Wye, Gated ¾"		41	Batteries AA, case		***************************************
12	Reducer, 1½ x 1"		42	Flagging, specify color:		
13	Reducer, 1" x 3/4"		43	Water, 5 gallon Cubies		Статисностического применения
14	Inline tee , 1½" x 1"	<u> </u>	44	Water, Bottled Cases		
15	Foam 5 gallon container		45	Gatorade, Cases		
16	Backpack Pump		46	MRE's (12/Box)		m-Management and common
17	Pumpkin 1500/3000/6000 gallon		47	Heavy Mill Plastic		
18	Folda-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples		
19	Mark 3 Pump		49	Wrap, Structure 54" x 300'		
20	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :		
21	Mop up Kit, 3 wand		51			
22	Pump, Lightweight		52			
23	Pump, Volume		53			
24	Sprinkler Kit (6 per kit)		54			
25			55			
26			56	COVID Kit		
27	Chainsaw Kit		57	Bath in a bag each		
28	Bar Oil - gallons		58	Hygiene Kit		
29	2 Cycle oil (Pints)		59	Trash Bags, Box		
30	Gas Unleaded (Gallons)		60	Paper Towels each		
31	Diesel (Gallons)		61	Disenfectant bottle	1	***************************************
32	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:		-
	(=::::			L□ XL□ # Boxes		
						_

### SAW PARTS ORDER FORM

CREW NAME		CREW#
MAKE:	STIHL	HUSQVARNA CIRCLE ONE
MODEL:		THOSE ONE
DATE NEEDED:		TIME NEEDED:
QUANITY:		BAR:
		20" 22" 24" 28" 30" 32" 36" OTHER
		CIRCLE ONE
QUANITY:		BAR CHAIN:
	DRIVERS:	72 84 91 105 OTHER
		CIRCLE ONE
		Water Name Control of the Control of
PITCH:		½" 3/8" .325" .404" ¾"
		CIDCIT CAIF
		CIRCLE ONE
GUAGE:		.043 .050 .058 .063
		CIRCLE ONE
TOOTH LAYOUT		ULL SEMI SKIP FULL SKIP
	*	
		CIRCLE ONE
TOOTILCIT.		CHICEL CENTICHES CHARGED CHICE
IOOIH CUI:	CHISEL	O-CHISEL SEMI CHISEL CHAMFER CHISEL
		CIRCLE ONE
QUANITY	ITEM	MAKE/MODEL OR PART NUMBER
**************************************	AIR FILTER	
	FUEL FILTER	
	E-CLIP	
	SPROCKET (# TEETH)	
	NEEDLE BEARING BAR NUT	
	SPARK PLUG	
	BEARING GREASE	
	OTHER	
DIVISION/GROU	JP SUPERVISOR SIGNATURE	: DATE:
- Carlon Control Contr		
**************************************		
		4



### California Interagency Incident Management Team 10 WATER USAGE LOG

ENCY ID / VEI		EMPONDET ON STANKING STANKING STANKING		C, Acme Wat	er Tandars
QUEST#					er renders
			4		
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

	UNIT	LOG (I	CS 214)				
1. Incident Name:		2. Op	erational Period:	Date From:	8/3/22	Date To:	8/4/22
Yeti Fire / Alex Fire	е			Time From:	0600	Time To:	0600
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)	)	
5. Personnel Assigned/Designators							
NAME		IC:	S POSITION		HOME	BASE	
						***************************************	***************************************
						***************************************	
		Malayana diski da sa di maka aya kasan ana da anaka asa asa asa asa asa asa asa asa asa					
							***************************************
		***************************************					
6. Activity Log (Continue on Reverse)							
TIME		MAJOR E	VENTS				
				milia financia il missioni di markane di Armi di in emili transambini altri di mpia maisi mar			
							el de Christolia de Christon en
		en and de la company de la com					
							den ville de la Article de La Article de La Constantina de La Cons
7. Prepared By:			Date/Time:		-		NIMS IAP

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following	owing items to comm	unicate situ	ation to commu	nications/dispatch.	
<ol> <li>CONTACT COMMUNICATIONS         Ex: "Communications, Div. Alpha.</li> <li>INCIDENT STATUS: Provide incience         Ex: "Communications, I have a Recommunication of the provided incience of the provided in</li></ol>	Stand-by for Emergency Traffic." dent summary (including number of pat I priority patient, unconscious, struck by	tients) and command s	tructure.	st Road 1 at (Lat./Long.) This will be the Trout	
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or lin Ex: Unconscious, difficulty breat.  YELLOW / PRIORITY 2 Serie Ex: Significant trauma, unable to GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor heat-r	hing, bleeding severel ous Injury or illnes walk, 2° – 3° bums no Injury or illness.	$y$ , $2^{\circ} - 3^{\circ}$ burns more than 4 is. Evacuation may be t more than 1-3 palm sizes.	palm sizes, heat stroke, disoriented. <b>DELAYED if necessary.</b>	
Nature of Injury or Illness & Mechanism of Injury			(	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)	
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location			De	escriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	***************************************
On-Scene Incident Commander		оннования в под при	/	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	***************************************
Patient Care				Name of Care Provider (Ex: EMT Smith)	mainer
3. INITIAL PATIENT ASSESSMEN	IT: Complete this section for each patient	t as applicable (start with	the most severe patient)		-
Patient Assessment: See IRPG pag	ge 106				
Treatment:					
4. TRANSPORT PLAN: Evacuation Location (if different): (I	Descriptive Location (drop point, in	tersection, etc.) or l	.at. / Long.) Patient's E	ΓΑ to Evacuation Location:	-
Helispot / Extraction Site Size and I	Hazards:				
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:				
Example: Paramedic/EMT, Crews, Immo	obilization Devices, AED, Oxygen, Trau	ıma Bag, IV/Fluid(s), S	olints, Rope rescue, Wheeled	d litter, HAZMAT, Extrication	
6. COMMUNICATIONS: Identify S	State Air/Ground EMS Frequenci	ies and Hospital C	ontacts as applicable		
Function Channel Name/No	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND TACTICAL					nimutos
7. CONTINGENCY: Considerations ahead.	<u>:</u> If primary options fail, what actions	s can be implemented	in conjunction with prima	ry evacuation method? Be thinking	
8. ADDITIONAL INFORMATION: (	Jpdates/Changes, etc.				
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.	