# INCIDENT ACTION PLAN YETI FIRE

CA-KNF-006200 P5 PX6X (0505)





**OPERATIONAL PERIOD** 

8/14/2022 0700

to

8/17/2022 0700

Fire Information: (530) 237-4330

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

1. Incident Name:	2. Operational Period:	Date From:	8/14/2022	Date To:	8/17/2022					
Yeti Fire		Time From:	0700	Time To:	0700					
3. Objective(s):										
Management Objectives										
<ul> <li>Provide for the safety of incident responders and mop up and repair continues. Maintain readines</li> </ul>	the public through the ap s for initial attack.	plication of sound r	isk manageme	ent principle	s while					
- Implement CDC and US Forest Service guidelines	to limit the spread of infec	ctious diseases.								
<ul> <li>Engage with assigned Resource Advisors to aid in natural resources.</li> </ul>	the development of incide	ent activities to min	imize adverse	effects to c	ultural and					
- Maintain and strengthen cooperator, partner, and	d stakeholder relationships	5.								
- Provide prompt communication of incident information to agency administrators, cooperators, communities, and stakeholders.										
- Establish expectations and a climate where all as harassment free environment and encourages m		conduct themselve	s in a manner	which prom	otes a					
Control Objectives -										
- Yeti fire:	ural and constructed conta	inment lines								
- Maintain fire perimeter within the existing nat	urai and constructed conta	mment mies.								
General Situational Awareness:										
<ul> <li>Steep and rugged terrain, critically dry and recep</li> </ul>	tive fuel beds. active area	for fire history and	drought stress	ed trees.						
Steep and rugged terrain, endeany ary and recep										
5. Site Safety Plan Required?	Yes □ No									
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan  ICS 203 ICS 220	READ Message	Daily Wa	ater Log							
✓ ICS 203 ICS 220 ICS 220 ICS 204 ICS 204 ICS 205 ICS 220 ICS 205 ICS 220 ICS	Training Message	,	g Message							
ICS 205 DES Message	HRSP Message	-	.9 Message							
✓ ICS 206 ✓ Weather Forecast	Demob List	ICS 214	-							
✓ ICS 215A ✓ Fire Behavior	Finance Message	WF206	8 Line							
7. Prepared By: Position/Title: PSC	Andy Branson / Thomas Shickle	(t), Signature:	The same of the sa	0	ille					
8. Approved by Incident Commander:	Dave Ramirez / Cody Stacher (t)	Signature:	MIN	1/1/						
ICS 202			1	/ (	NIMS IAP					

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

1. Incident Name: 2. Operation		nal Period: Date From:	8/14/2022	Date To:	8/17/2022		
Yeti Fire			Time From:	0700	Time To:	0700	
3. Incident Commander(s) and Co	mmand Staff:	THE RESERVE	7. Operation Section	1:			
IC/UC's	Dave Ramirez / Cody	Stacher (t)	Day Operations	Beau Cartwright /	Matt Martens		
Deputy	,		Deputy Operations		-		
Information Officer	Donny Davis		Night Operations				
Liaison Officer			Day Safety	Seth Williams (t) /	Lorena Ochoa (t)		
Safety Officer	Kim Soper / Seth Will	iams					
4. Agency/Organization Represent	tatives:		Branch				
Klamath Agency Administrator	Rachel Smith / Kris Se	exton	Division/Group	AA	Clyde England		
KNF Agency Rep	Brad Turberville / Jamie Da	avidson (t) / Michael Haskel (t)	Division/Group				
Cal Fire	Phil Anzo		Division/Group	ZZ	Adam Koeller (t)		
California OES	Tony Rouhotas Jr		Division/Group				
Karuk Tribe	Michael Sanchez		Division/Group	IA	Jesse Parry		
Resource Advisor	Ashley Knight		Division/Group				
Siskiyou Sheriff	Jeremiah Larue		Division/Group		1	7	
Section of Particle and Section and Sectio			Division/Group				
Timber Representative	Darren Quigley		Division/Group				
Board of Supervisors			Division/Group				
board of bupervisors	nay Haupt		Branch	E 12 188			
Pacific Power	Robert Parker		Division/Group	BINE EXTRES BANDESS AND REAL PROPERTY.	MATERIAL AND ACTOR OF THE STATE	&E2344	
racinc rower	Nobelt Falkel		Division/Group				
F. Planning Cockings		49-49-20-69			-		
5. Planning Section: Chief	Andy Branson / Thomas Shickle (t) /		Division/Group  Division/Group				
Deputy			Division/Group				
Resource / Demobilization Unit	Flank Henderson		Division/Group				
Situation Unit	<del>                                     </del>		Branch				
Documentation Unit			Division/Group				
HRSP			Division/Group		<del> </del>		
GISS			Division/Group				
Fire Behavior Analyst			Division/Group				
Incident Meteorologist			Division/Group				
Status Check In			Division/Group				
Training Tech Spec			Division/Group				
Info Tech. Support Specialist	-		Division/Group				
Disply Processor			Division/Group				
6. Logistics Section			Air Operations Branc				
Chief	Chuck House / Chris P	rukop (t)		ons Branch Director	Duane Sidebottom	l .	
Deputy Logs				rt Group Supervisor			
Ordering Manager			Air Tactica	al Group Supervisor			
	Rachael Thurston (t)			Helibase Manager			
Facilities Unit			8. Finance/Administr	ation Section:			
Security Manager	William Uphouse		Chief	Connie Lang / Vicki	Wilson		
Ground Support Unit			Time Unit	Teresa Renniff			
Communications Unit	t Chuck Schuler		Equipment Time	Tara Ware / Sheila F	Raines		
Incident Commications Manager			Personnel Time	Elizabeth Thompso	Elizabeth Thompson / Tammy Prentiss (t)		
Medical Unit			Comp/Claims Unit				
Food Unit Leader			Cost Unit				
			IBA	Wendy Soper			
Prepared By: Name:	Andy Branson / Thomas Shi-	Position/Title:		Signature:		0/11	
ICS 203		Date/Time:	8/13/2022		0	NIMS IAP	



#### Yeti Fire Transition Weather Forecast



Forecast Iteration **Forecast For** 

**Forecast Produced** 

Aug 14 – 16, 2022

Aug 13, 2022

Unit

**Incident Meteorologist** 

CA-KNF Jeff Tonkin James White (T) jeff.tonkin@noaa.gov

\*\*\*For Updated Weather - Request a SPOT Forecast: https://www.weather.gov/spot/request/ OR call the Medford NWS at: 541-773-1067\*\*\*

Discussion: A warming and drying trend will continue through mid-week with low elevation temperatures over 100 and RH below 20%. Winds will be gentle and terrain driven. Easterly flow will contribute to poor ridgetop recoveries. A chance of thunderstorms starts on Tuesday with chances increasing Wednesday.

#### Sunday August 14:

Inversion / Stability:

Weak Instability...Inversion around 1800 ft, lifting after 10 am

LAL:

CWR:

NW 9 mph

Mixing Height:

8.0 K Ft

**Transport Wind:** 

#### Sunday Daytime

#### Sunday Night

Sky / Weather

Sky / Weather

Sunny

Drainage...96 - 100F, Ridge...87 - 90F

Min Temp:

Clear

0%

Max Temp: Min RH:

Drainage...15 - 18%, Ridge...18 - 22%

Max RH:

Drainage...54 - 57F, Ridge...64 - 67F Drainage...78 - 81%, Ridge...27 - 32%

Wind:

NE 3-6 mph in morning... NW 7-9

Wind:

NE 3 – 6 mph gusts to 10 mph on ridges

gusts to 15 mph in afternoon

#### Monday August 15:

Inversion / Stability:

Weak Instability...Inversion around 1400 ft, lifting after 10 am

LAL:

CWR: 0%

Mixing Height:

8.0 K Ft

Transport Wind: NE 7 mph

#### Monday Daytime

#### Monday Night

Sky / Weather

Sunny

Sky / Weather

Clear

Max Temp: Min RH:

Drainage...98 - 102F, Ridge...90 - 93F Drainage...13 - 16%, Ridge...15 - 19%

Min Temp: Max RH:

Drainage...56 - 60F, Ridge...66 - 70F Drainage...77 - 80%, Ridge...30 - 35%

Wind:

NE 2-5 mph in morning... N 6-8

Wind:

NE 1-4 mph gusts to 7 mph on ridges

gusts to 15 mph in afternoon

#### Tuesday August 16:

Inversion / Stability:

Mixing Height:

Moderate Instability...Inversion around 1800 ft, lifting after 10 am

LAL:

9.0 K Ft

**Transport Wind:** 

NW 8 mph

#### Tuesday Daytime

#### Tuesday Night

Sky / Weather

Sunny...10% chance of afternoon

Sky / Weather

Clear

thunderstorm

Max Temp:

Drainage...99 -104F, Ridge...91 -95F

Min Temp:

Drainage...58 - 61F, Ridge...66 - 71F

Min RH:

Drainage...11 - 14%, Ridge...14 - 18% NE 2 - 4 mph in morning... NW 4 - 8

Max RH:

Drainage...76 - 80%, Ridge...29 - 34%

Wind:

gusts to 10 mph in afternoon

Wind:

W2 - 5 mph gusts to 10 mph on ridges

Fire Behavior Forecast # 12 - Final								
Name of Incident: Yeti	Administrative Unit: USFS – Klamath NF							
<b>Date &amp; Time Issued:</b> August 13, 2022 @ 1500	Operational Period: August 14, 15, 16, 2022 DAY							
FBAN: Steve Ziel	Signed: /Z/							

Assumptions: The next several days provide "Potential" for very active fire behavior... If fire activity occurs - you can expect very active surface fire spread on slopes with flare ups, torching upslope runs, and spotting especially in the afternoon. Primary spread mechanism includes in/exterior spot fires, local initial attack, flare-ups, falling snags and rolling materials near fire lines and along the river. Peak burn period (1400-1800) provides likelihood for increased fire activity with peak heating and wind. Klamath River winds produce up canyon daytime winds, and down canyon flow at night. Squirrelly winds occur at side drainages and bends in the river, as well as exposed ridgetop locations. Cumulative effect of dry fuels, with subtle weather changes may provide enhanced fire behavior with preheated fuels. ERC >90th percentile, > 30+ days since last rain., heat sources, peak of season conditions, low RH.

#### 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, buckbrush, 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*.

"Peak Period" fire behavior <u>potential</u> - Expect very active fire behavior with very warm/dry, sunny skies. Fire behavior characteristics could include sustained backing accelerated by rollout on slopes. Flanking may result in upslope group torching and lee-side spotting on ridges. Slope reversals may transition from backing fire to aggressive upslope runs with wind/slope alignment. Heavy fuel concentrations will provide energy high intensity flare-ups with spotting to .5 mi. Monitor fine fuel moisture throughout the day. Our fire has been burning for 14+days (preheated fuels, dry brush, snags are coming down, rollers are rolling).

\* Fine fuel moisture= 3% (exposed). Probability of Ignition 70%-90% (exposed). Group torching spotting distance ¼ - ½ mile.

Fuel Type/Model	Rate of Spread Flame Leng		Backing Rate	Acres in 1st hour from ignition
If your work area looks like -	(CH/HR = FPM)			(IA or Spot or Slopover)
Mixed Shrub/Grass (GS2)	10-15 ch/hr.	4-6 feet	.5 FPM	25+ acres ( *cured grass)
Timber with Understory (TU5)	12-15 ch/hr.	8-10 feet	1.0 FPM	4-6 acres
Timber Litter (TL6) Leaves	7-10 ch/hr.	3-4 feet	1.0 FPM	2-4 acres
Timber Litter (TL8) Needles	9-11 ch/hr.	4-5 feet	1.0 FPM	3-6 acres

#### Specific Assignments:

Div. ZZ - Monitor river wind/slope effects for short range spotting potential in the event of torching or flare-ups near river.

Div. AA - Potential of interior and/or line flare-ups as fuels consume, or heat encounters unburned fuels.

IA Group – Do a complete size-up before engaging new starts. Fire behavior & weather forecast applies to response area.

**<u>Air Operations:</u>** Smoke should not disrupt aviation operations.

#### Safety

FINE FUELS are VERY responsive to the effects of temperature and humidity...monitor your conditions. Anticipate current conditions to continue for the next several days.......anticipate fire behavior before you observe it, anticipate your actions before need to act. Remember: fine fuels + wind = rapid rate of spread; timber litter + wind = high intensity fire with torching and spotting; moss + ladder fuels = torching and spotting.

Critically low Relative Humidity may be the trigger for rapidly escalating fire behavior today. *Think of Probability of Ignition as if you were standing in the woods and dropped 100 matches......80% means 80 matches would ignite the surface fuels....how many "matches" fall out of a torching of tree??*.

#### **Definition of** *potential*

1: existing in possibility: capable of development into actuality.

\* 672 words (+29 from previous) in the forecast, written for your situational awareness (2-minute read for the average reader).

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operationa	2. Operational Period:			3. Branch Division		
	Yeti Fire			08/14/22 0700	Date To: Time To:	08/17/22 0700		AA
4. Operations Personn	el:			g 27 - 1.			Page 1 of 2	Alpha-Alpha
Operations Section Chief: Beau Cartwright / Matt Martens						Night Ops:		
Branch Director:			••••••		Day Safety:		Seth Williams (t) / Lorena Ochoa (t	
Division/Group Supervisor:	Clyde England		**************************************	***************************************	Air	Branch Director:	Duane Sideb	ottom
5. Resources Assigned:							Programme and the second	
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
HC2IA HAPPY CAMP 2		C-31	Jesse	Parry	22	8/17	0600-1800	ICP
HC2 SUNSET 1		C-45	Adan Metia		20	8/21	0600-1800	ICP
ENG3 SQF 323		E-55	Juan Andrade		5	8/14	0600-1800	ICP
ENG3 J3 CONTRACTING		E-125	Dan Tegart		3	8/17	0600-1800	ICP
ENG4 SWAN VALLEY 1		E-20	Ray B	astian	3	8/15	0600-1800	ICP
ENG6 NM-FAD 2620		E-56	Reggie /	Antonio	5	8/15	0600-1800	ICP
DOZ3 CATTANEO		E-89	Don G	George	2	8/17	0600-1800	ICP
WTS2 DARRAH 334		E-96	Dave Ka	aundart	1	8/16	0600-1800	ICP
FMOD NORTH ZONE 3		0-95	Ed	Nix	2	8/17	0600-1800	ICP
TFLD GALLIVAN		0-5	Jeff Ga	allivan	1	8/16	0600-1800	ICP
MED TEAM 1		E-142	Michael	Cooper	2	8/19	0600-1800	ICP
AMBU MOUNTAIN MEDI	ICS 2	E-10	Rachel	Dordch	2	8/14	0600-1800	ICP
					_			

#### 6. Work Assignments:

Provide point protection around values at risk.

Keep fire within current containment lines.

Mop up to the extent necessary to keep within containment lines.

Be prepared to support IA with identified resources.

#### 7. Special Instructions:

Day Safety will be availble for all divisions.

8. Communications	Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C10	1	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Tim's Peak		
NIFC C51	3	COMMAND	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte		
VTAC 11	5	TACTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7			
R5 A/G 43	14	IA A/G Primary	167.6000	none	167.6000	none	Air to Ground		
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	FOR EMERGENCY ONLY		

9. Prepared by: Name:

RESL

Signature:\_

Personnel Count: 68

ICS 204

Date/Time: 8/13/2022 2000

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)						INFORMATION//BASIC		
1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
	Yeti Fire		Date From: Time From:	08/14/22 0700	Date To: Time To:	08/17/22 0700		AA
4. Operations Personn	el:						Page 2 of 2	Alpha-Alpha
Operations Section Chief:	Beau Cartwright / Matt M	artens				Night Ops:		
Branch Director:						Day Safety:	Seth William	s (t) / Lorena Ochoa (t)
Division/Group Supervisor: Clyde England					Air	Branch Director:	Duane Sideb	ottom
5. Resources Assigned:								
Resource Identifier	Req	uest #	Leader		Personnel	LWD	Hours	Reporting Location
READ KNIGHT	C	-156	Ashley Knight		1	8/19	0600-1800	ICP
REAF RICKARD		D-67	Heather Rickard		1	8/16	0600-1800	ICP
CULS WALKER	(	C-9.9	Corey Walker		1	8/13	0600-1800	ICP
CULS JERRY	C	-9.15	Will Jerry		1	8/10	0600-1800	ICP
CULS DONAHUE	(	C-9.6	Codie Donahue		1	8/13	0600-1800	ICP
CULS POTTER-FREASE	(	0-17	Cody Potter-Frease		1	8/14	0600-1800	ICP
Ú								
6. Work Assignments:								
Provide point protection	around values at risk.							
Keep fire within current o								

Mop up to the extent necessary to keep within containment lines.

Be prepared to support IA with identified resources.

#### 7. Special Instructions:

Day Safety will be availble for all divisions.

0	C		:	ione	
8.	Comr	nun	ıcaı	cions	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Tim's Peak
NIFC C51	3	COMMAND	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte
VTAC 11	5	TACTICAL	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
R5 A/G 43	14	IA A/G Primary	167.6000	none	167.6000	none	Air to Ground
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	FOR EMERGENCY ONLY

9. Prepared by: Name:

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 8/13/2022 2000

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Taller no USA	2. Operational Period:			3. Branch	Division	
Yeti Fire	Yeti Fire			08/17/22 0700		ZZ	
4. Operations Personnel:					Page 1 of 1 Zulu-Zulu		
Operations Section Chief: Beau Cartwrig	ht / Matt Martens			Night Ops:			
Branch Director:			Day Safety:	Seth Williams (t) / Lorena Ochoa (t			
Division/Group Supervisor: Adam Koeller (t)				r Branch Director:	Duane Sideb	ottom	
5. Resources Assigned:							
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location	
HC2 FSR 28	C-24	William Barber / Israel G. (t)	24	8/18	0600-1800	ICP	
HC2 BIRRUETA 2	C-38	Christian Juarez	20	8/19	0600-1800	ICP	
ENG3 OUTBACK	E-131	Joseph Meyer	3	8/17	0600-1800	ICP	
ENG6 AZ-BAR E2163	E-126	Shawn Sullivan	6	8/17	0600-1800	ICP	
ENG6 EAGLE 6	E-127	Eric Pena	3	8/17	0600-1800	ICP	
DOZ3 LONESTAR	E-88	Bobby Ascherin	2	8/17	0600-1800	ICP	
WTS2 NORTH RIVERS	E-119	Robert Brown	1	8/17	0600-1800	ICP	
CHP2 GOD AND COUNTRY	E-128	Jeremy Decker	3	8/17	0600-1800	ICP	
TFLD MECHAM	0-87.24	Kevin Mecham	1	8/15	0600-1800	ICP	
TFLD HOYLE	0-176	Robert Hoyle	1	8/13	0600-1800	ICP	
TFLD HEDLUND	0-81	Robert Hedlund	1	8/19	0600-1800	ICP	
HEQB LINGEN	0-106	Doug Lingen	1	8/17	0600-1800	ICP	
HEQB SCOTT (t)	O-107	William Scott	1	8/17	0600-1800	ICP	
MED TEAM 2	E-143	Eric Waggoner	2	8/19	0600-1800	ICP	

#### 6. Work Assignments:

Keep fire within current containment lines.

Mop up to the extent necessary to keep within containment lines.

Backhaul excess equipment and trash

Be prepared to support IA with identified resources.

#### 7. Special Instructions:

Day Safety will be availble for all divisions.

. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C10	1	COMMAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Tim's Peak	
NIFC C51	3	COMMAND	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte	
VTAC 14	8	TACTICAL	159.4725	T6 - 156.7	159.4725	T6 - 156.7		
R5 A/G 43	14	IA A/G Primary	167.6000	none	167.6000	none	Air to Ground	
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	FOR EMERGENCY ONLY	

9. Prepared by: Name:

Date/Time: 8/13/2022 2000

RESL

Signature:\_/

Personnel Count: 69

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period: 3. Branch				Division	
Yes	ti Fire		Date From:	08/14/22	Date To:	08/17/22		IA
			Time From:	0700	Time To:	0700		
4. Operations Personnel:				72.00			Page 1 of 1	
Operations Section Chief: Be	au Cartwright / Ma	att Martens				Night Ops:	OLA A BANGO PROPERTY.	
Branch Director:					Day Safety: Seth Williams (t) / Lorena Ochoa (t)			
Division/Group Supervisor: Jes	se Parry				Aiı	r Branch Director:	Duane Sideb	ottom
5. Resources Assigned:								METALT PARTY
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
HC2IA FIRESTORM 5		C-21	Mac	Norlie	19	8/19	0600-1800	ICP
ENG3 KNF 328			Zach	Towers	6		0600-1800	ICP
ENG6 ROCKY POINT		_			3		0600-1800	ICP
DOZ2 THOMPSON		E-113	Ryan	Wilson	2	8/18	0600-1800	ICP
DIVS HALLINAN (t)			Jeremy	Hallinan	1		0600-1800	ICP
							1	
							_	
							_	
6 Mark Assignments:								
6. Work Assignments:	,							
Be prepared for Initial Attack								
7. Special Instructions:								
Day Safety will be availble fo	r all divisions.							
								~
*								
8. Communications								
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ORANGE R	IA 7		ANGE RPT	172.2750	none	164.7000	T7-167.9	T2 Lake, T11 Slater
KNF RPT	IA 2	COM	IMAND	171.5250	none	165.4125	T2 - 123.0	T2 Lake, T11 Slater
NIFCTAC2	IA 3	TAC	TICAL	168.2000	none	168.2000	none	
R5 A/G 43	14	IA A/G	Primary	167.6000	none	167.6000	none	Air to Ground
CALCORD	15	MEI	DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	AIRC	BUARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:					RESL		16	
_						Signature:	you	
ICS 204			Date/Time:	8/13/2022	2000		P	ersonnel Count: 31
NIMS IAP							CONTROLLED UNC	CLASSIFIED INFORMATION//BASIC

Fire / CA-KNF-006200 emarks, Safety Notes, Hazards, Air Ope E LOCATIONS / NUMBER OF DIPS / GA i mission complexity and the be TA TO BE COLLECTED IN <u>DEGREES, MINI</u> finsure buckets are clean before going resent in river corridors. Complett ions can hamper aviation operations be pressured into accepting a mission to	Sunrise Startup  6.19  Perations Special E ALLONS TAKEN, Estenefitrisk of th Interest Decimal Min I into Wilderness Li te high recon bed s; adhere to visibi that you know, or.  RX	Cutoff auipment. e	Sunset	Shutdown	nw.	Operatic	Operational Period - Date	Date	Operational Period - Time	ckson eriod - Time
Smokey conditions can hamper aviation operations  Smokey conditions can hamper aviation operations  Frequencies  TXACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GAASSESS mission complexity and the bto Assess mission complexity and the bto Assess mission operations  Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission of the process of the	Sunrise Startup  6.19  Perations Special E ALLONS TAKEN, Expenefitrisk of th UTES. DECIMAL MIN UTES. DECIMAL MIN I into Wilderness Is te high recon best s; adhere to visibi that you know, or.  RX	Cutoff automent. e	Sunset	Shutdo	nwo	Operatic	onal Period -	Date	Operational Po	eriod - Time
General Remarks, Safety Notes, Hazards, Air Ope TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GA Assess mission complexity and the bt All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINI</u> Ensure buckets are clean before going Wires present in river corridors. Complete Smokey conditions can hamper aviation operations DO NOT be pressured into accepting a mission i	Perations Special E ALLONS TAKEN, E; BENEFITISK OF th UTES, DECIMAL MIN JINTO WILDENESS L; Into Wildeness Li te high recon bet S; adhere to visibi that you know, or.	aujoment. e				. (			0000	
General Remarks, Safety Notes, Hazards, Air Ope  RACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GA  Assess mission complexity and the bt  All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINI</u> Ensure buckets are clean before going!  Wires present in river corridors. Complete  Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission in  Frequencies  TX Tone	ALLONS TAKEN, ESPEDIAL MINES. DECIMAL MINITES. DECIMAL MI	auipment. e	20:70	20:40	٥	Sunday	Sunday August 14, 2022	2705	0/00-7100	100
RACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GA  Assess mission complexity and the be All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINL</u> Ensure buckets are clean before going!  Wires present in river corridors. Complete  Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission a  Frequencies TX Tone	ALLONS TAKEN, Espenefitrisk of the meritarisk of the UTES. DECIMAL MINITES. DECIMAL MINITES. BIT INTO WINDERS 1; adhere to visibility ou know, or that you know, or the you know, or the your kn		tc.	Helibase Information	ormation	上	TFR Information	_	Medical Ship Information	Information
Assess mission complexity and the be All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINIL</u> Ensure fluckets are clean hefore going  Wires present in river corridors. Complete  Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission in Frequencies  TX Tone	UTES. DECIMAL MIN JINTO WILDENESS LE TE high recon bet S; adhere to visibi that you know, or. RX	specially in !	Wilderness	Name		Request #			Agency	Vendor
Ensure buckets are clean before going  Wires present in river corridors. Complete Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission of the pressured into acceptance and a mission of	Into Wilderness Late high recon bed s; adhere to visibithat you know, or.	e missior	_	Latitude		Polygon:	~	<b>∑</b> N	H-407KC	Kem County
Wires present in river corridors. Complete Smokey conditions can hamper aviation operations DO NOT be pressured into accepting a mission to Frequencies TX Tone	into Wilderness Laste high recon beats; adhere to visibithat you know, or RX	<b>UTES</b> FORM	AT.	Longitude		Altitude:	~	MSL	ALS, Hoist, NVG	
Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission i  Frequencies TX Tone	te high recon bet s; adhere to visibi that you know, or_ RX	akes.				See Pilo	See Pilot Map for Polygon	ygon		
Smokey conditions can hamper aviation operations  DO NOT be pressured into accepting a mission talent to be pressured into accepting a mission to be pressured into acceptance and acceptance and acceptance and acceptance are acceptance and acceptance are acceptance and acceptance and acceptance are acceptance and acceptance are acceptance and acceptance and acceptance are acceptance.	s; adhere to visibi	fore dippin	ď	Name						
DO NOT be pressured into accepting a mission t	that you know, or.	ility limitati	ons and	Latitude		NOTAMS:			Request Procedure for These Aircraft:	' or These Aircraft
XT	RX 170.4125	feel, is unsa	fe.	Longitude		Frequency			Incident Communications	nunications
TX	RX 170 4125			(use page 2 if needed)	if needed)	http://tfr.f	http://tfr.faa.gov/tfr2/list.html	ist.html	See Medical Plan For Additional Info	or Additional Inf
400 000	170 4125	Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee	Phone
Command C10 165.9625 13-131.8		T3-131.8	FM	AOBD	Duane Sidebottom	lebottom	(530) 598-4917	3-4917		
Yeti A/G (43) 167.6000	167.6000		FM							
			FM							
			AM		Kern County Hoist Ship	Hoist Ship	(661) 221-5061	1-5061		
		•	FM							
			AM		McKinney	ıney				
			FM	HEBM Sisk	Gabe Herrera	errera	(530) 559-5750	9-5750		
	156.0750	T6-156.7	Ь							
122.9000	122.9000	-	AM							
AIRGUARD - Emergency Only 168.6250 T1-110.9	168.6250		FM		Yreka Dispatch	spatch	(530) 841-4604	1-4604		
	- 1	HELICOP	HELICOPTERS ( Use page 2 if Needed )	ge 2 if Needec						
FAA# Type Make/Model Helibase	Start Avail	Rei	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Start	Avail	Remarks
							UAS			
				Call sign	Type	Make/Model Helibase	Helibase	Start	Avail	Remarks
		FIXED V	FIXED WING ( Use page 2 if Needed	e 2 if Needed						
FAA# Type Make/Model Base	Start Avail	Re	Remarks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks
PLANNED MISSIONS	SNI						REMARKS	KS		
Order helicopter for recons, etc. through YICC	tc. through YICC									
						Send Yeti cos	Send Yeti costs to: 2022.yeti.finance@firenet.gov,	i.finance@fi	renet.gov,	
Court and and and advantage both come worth!	Course and and and a									

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

DIV	HAZARDOUS ACTIONS / CONDITIONS	NS MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	<ul> <li>HWY 96 is open for public travel.</li> <li>Dusty roads maintain spacing. Watch for deteriorating roads.</li> <li>Drive defensively! Expect the unexpected around every curve.</li> <li>Drive with headlights on, use backers whenever available.</li> </ul>
ALL	HAZARD TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG pg. 20).</li> <li>Be especially alert around snags during wind events or changing wind</li> <li>Fire weakened trees from multiple burn periods</li> </ul>
ALL	FATIGUE	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Monitor resources for level of fatigue.</li> <li>Repeated assignments in the same area can lead to complacency.</li> </ul>
ALL	FIRE WEATHER/FIRE BEHAVIOR	<ul> <li>100-HOUR FUELS BELOW 9% ERC'S 90<sup>th</sup> PERCENTILE</li> <li>Weather trending warmer and drier.</li> <li>Establish and maintain LCES. Take weather observation and make known.</li> </ul>
ALL	MOP UP	<ul> <li>Use all required PPE, including eye protection.</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate personnel into clean air.</li> <li>Evaluate unburned islands/Increase situational awareness.</li> </ul>
ALL	EXTREMELY STEEP TERRAIN AND MATERIAL	<ul> <li>Concentrate on your footing placement, take your time.</li> <li>Ensure adequate spacing between crewmembers so they can react to dislodged debris.</li> <li>Post lookouts to warn of rolling debris. SHOUT out to warn others</li> </ul>
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION.	<ul> <li>Drink 2: 1 water to sports drinks. 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 PG.110)</li> </ul>
ALL	POINT PROTECTION	<ul> <li>Ensure LCES is in place</li> <li>Do not commit to stay on a structure unless you have an adequate safety zone</li> <li>Set trigger points to disengage and allow adequate time to relocate.</li> </ul>
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness and known hazards to others in your area.</li> <li>Ask for intel when you don't know the plan.</li> <li>Ensure all personnel are familiar with assignment and communication plan.</li> <li>USE ASSIGNED CHANNELS ON RADIO PLAN, AVOID CREW NET'S.</li> </ul>
ALL	CHIPPER OPERATIONS	<ul> <li>Ensure JHA is provided and signed by operators and crew members.</li> <li>Only qualified personnel will feed chipper. Wear proper PPE.</li> </ul>
ALL	INFECTIOUS DISEASE	<ul> <li>Maintain 6' foot distance whenever possible. Wear masks when appropriate.         Notify MEDL if any symptoms arise.     </li> <li>Do frequent handwashing/sanitizing and disinfecting common surfaces.</li> </ul>
ALL	HEAVY EQUIPMENT/DOZERS	<ul> <li>Utilize appropriate PPE and other equipment safety mechanisms.</li> <li>Maintain safe working distances, Identify hazards.</li> <li>Utilize observer or spotter. Avoid moving parts</li> <li>Ensure the use of effective communication (radio, hand signals)</li> </ul>
ALL	ENVIROMENTAL HAZARDS	<ul> <li>Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks.</li> <li>Personal hygiene is #1 when it comes to Poison Oak Prevention.</li> </ul>
IINCI	DENT NAME:	DATE PREPARED:  8/13/2022  TIME PREPARED:  OPERATIONAL PERIOD  8/14-16/2022  Prepared by: Seth Williams SOF3
ICS 2	YETI FIRE 15a	TIME PREPARED: Prepared by: Seth Williams SOF3 18:19:04

# Lookouts Communications Escape Routes Safety Zones

#### Yeti Fire

Operation Period: 08/14-16/2022 Day 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
FATIGUE	DEHYDRATION	HAZARD TREES
CHIPPERS	POISON OAK	COMPLACENCY

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

#### **Planning for Safety**

Have multiple plans and make them known

#### P - Primary Plan (Offense)

Focused on firefighter safety and mission objectives

#### A - Alternate Plan (Offense)

A fallback plan that closely supports the primary mission

### C- Contingency Plan (Defense) Entirely focused on firefighter safety

#### E – Emergency Plan (Defense)

Entirely focused on individual firefighter survival

#### **Planning for Medical Emergencies**

Ask and be able to answer 3 questions

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more information.

#### Type 3 Safety Officer: Seth Williams

## 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.

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 in the program 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**.

Current Community Level for Siskiyou County is Medium so mask wearing is optional unless social distancing cannot be maintained. Community Levels are updated weekly by CDC.

1. Incident Name:	Y-ALFII		2. Operational Pe		Date From:		Date To:	
3. EMS / Ambulance Service	Yeti Fire				Time From:	0600	Time To:	: 0600
	es:	1		Т	N		T B	
Name  Mountain Medic Medi			Location		Contact Nun		Para	amedics
			ICP	+	530-859			Yes
Mountain Medic - D	lay Ops		Div. AA		911 or Cor	mmand		Yes
4. Air Rescue / Air Ambulan	Sondo							Yes
4. Air Rescue / Air Ambulan Name	ce Service				T 6 A:	# 2 0-	. 1112	1
Mercy Flights / PHI Reddi	ina / DEA(		one / Frequency		Type of Air	rcraft & Ca	pability	
Mercy Flights / PHI Reddi Helicopter	•	530-84;	2-3515 or Command		Rotor, Nurs	se and Par	amedic	ALS
Kern County Helic		530-84	2-3515 or Command		Rotor, Da	y and Nigh	nt Hoist	ALS
C.H.P. Day and N	Night	530-84:	2-3515 or Command		Rotor I	Hoist Capa	ible	ALS
		-						
5. Hospitals:								
		Address	Contact Number(s)	Tra	avel Time	Trouma	Burn	
Hospital Name	La	at & Long Helipad	Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Fairchild Medical Center	444 Bn	uce St. Yreka, Ca. 96097	530-841-6292	20.14	22.14			
Pairchild Medical Center	N 41 4	13.198' W 122 38.760'		20 Mii	in 60 MIn	Level 4		
Mercy Medical Center	914 Pine	e St. Mt Shasta, Ca. 96097	530-926-9360	1 45 MI		<b>.</b>		rows.
Mt. Shasta	N 41	15.480' W 122 16.150'		45 Mi	In 90 MIn	Level 3		
	2825 B	Barnett Rd. Medford, Or.						
Rogue Valley Medical Center	N 42	97504 19.080' W 122 49.910	541-789-7116	20 Min	n. 2 Hour	Level 2		
		ockton Blvd. Sacramento.				<b>-</b>	-	-
U.C.Davis Medical Center		Ca. 95817	916-734-2011	1 Hr. 45	I 5 HOURS	Level 1		
		33.140 W 121 27.260						
6. Special Medical Emergend	cy Proced	lures	Update and discuss	s with as:	signed reso	urces dail	y	
Fireline EMT / Medic's Division / Branch Location								
Air Hoist site location site:	+							<del></del>
Lat / Long / Elevation:								
Helispot: Lat / Long / Elevation:								
☐ Check box if aviation as:	sets are u	tilized for rescue. If assets	s are used, coordinate	with Air C	Operations.			
7. Aid Stations								
	Point of	Contact:			9	ji.		
	Equipmo	ent Available on site:						
	Ambular	nce ETA:	Air	G	iround			*********
8. Prepared by (Medical Unit	Leader):	,		T		70		
		Patrick Young 530-400	J-0880	Signatu	ure:			
9. Approved by (Safety Office	er):	Seth Williams		Signatu	ure:	VA	+	>
ICS 206			Date/Tim	ne:	08/13/20	122	20	000

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	200	OC TOO INCIDENT			-			INFORMALION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	l Period:		
	Veti Fire	q	Date:	08/13/2022 Date From:		08/14/22	Date To:	08/17/22
			Time:	1930	1930 Time From:	0020	Time To:	0700
4. Con	4. Communications							
#U	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
н	COMMAND	NIFC C10	All Divs	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Tim's Peak
2	COMMAND	NIFC C49	All Divs	171.0375	T3 - 131.8	162.1875	T3 - 131.8	Seiad South
ო	COMMAND	NIFC C51	All Divs	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte
4	COMMAND	NIFC C3	All Divs	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Buckhorn Bally
2	TACTICAL	VTAC 11	Div AA	151.1375	T6 - 156.7	151.1375	T6 - 156.7	
9	TACTICAL	VTAC 12	Unassigned	154,4525	T6 - 156.7	154.4525	T6 - 156.7	
7	TACTICAL	VTAC 13	Unassigned	158.7375	T6 - 156.7	158.7375	T6 - 156.7	
∞	TACTICAL	VTAC 14	Div ZZ	159.4725	T6 - 156.7	159.4725	T6 - 156.7	
თ	WEATHER	WX6	Weather	162.5000	none	N/A	none	
10	COMMAND	KNF ONG2	Happy Camp I/A	172.2750	none	164.7000	T2 - 123.0	Lake Mtn (Happy Camp District)
11	COMMAND	KNFONG11	Happy Camp I/A	172.2750	none	164.7000	T11 - 114.8	T11 - 114.8   Slater Butte (Happy Camp District)
12	COMMAND	KNF BLK2	Oak Knoll I/A	169.6375	none	168.7750	T2 - 123.0	Lake Mtn. (Oak Knoll District)
13	COMMAND	KNFBLK10	Oak Knoll I/A	169.6375	none	168.7750	T10 - 107.2	Collins Baldy (Oak Knoll District)
14	IA A/G Primary	R5 A/G 43	A/G	167.6000	none	167.6000	none	Air to Ground
15	MEDICAL	CALCORD	Medical	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
17								
18								
19	MEDICAL	CALCORD	Medical	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
5. Sp	5. Special Instructions							
Curr	Current Clone: YET10814	14						Repeaters are LINKED.
		Yeti Comms:	Yeti Comms: 279-203-4451, 510-507-1560	099	KNF Emerge	ency Commis	KNF Emergency Comms: 530-842-3515	515
6. Pre	<ol><li>Prepared by (Communications Unit Leader): Name:</li></ol>	ations Unit Leader)	: Name: Chuck Schuler - COML (t) 916-952-0101	t) 916-952-0	101	2	M	Me
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ICLASSIFIED INFOR	MATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	8/13/2022	

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Incid	1. Incident Name:		2. Date/Time Prepared		10	l Period:		,
	IA GROUP	Ы	Date:	08/13/		08/14/22		08/17/22
			Time:	1930	1930 Time From:	0200	Time To:	0700
4. Com	4. Communications							
#U	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	TACTICAL	KNF CC	KNF Direct	171.5250	none	171.5250	none	
2	COMMAND	KNF RPT	KNF	171.5250	none	165.4125	T2 - 123.0	T2 Lake, T11 Slater
3	TACTICAL	NIFCTAC2	Ι/A	168.2000	none	168.2000	none	
4	IA A/G Primary	R5 A/G 43	A/G Primary	167.6000	none	167.6000	none	
2	IA A/G Secondary	R5 A/G 08	A/G Secondary	166.8750	none	166.8750	none	
9	TACTICAL	ORANGE	Happy Camp Dir.	172.2750	none	172.2750	none	
7	KNF ORANGE RPT	ORANGE R	Happy Camp Dist	172.2750	none	164.7000	T7-167.9	T2 Lake, T11 Slater
8	COMMAND	BLACK R	Oak Knoll Dist	169.6375	none	168.7750	T2 - 123.0	T2 Lake, T10 Collins Baldy
6	LOCAL AMBULANCE	CDF SKU R	CalFire	151.3250	none	159.3600	103.5	
10	COMMAND	CO CMD R	County Command	154.2500	none	156.1050	T10 - 107.2	
11	TACTICAL	R5 T4	Unassigned	166.5500	none	166.5500	none	
12	TACTICAL	R5 T5	Unassigned	167.1125	none	167.1125	none	
13	TACTICAL	R5 T6	Unassigned	168.2375	none	168.2375	none	
14	TACTICAL	COM USE1	Common Use	163.7125	none	163.7125	none	
15	TACTICAL	COM USE2	Common Use	168.6125	none	168.6125	none	
16	MEDICAL	CALCRD+6	Medical	156.0750	T6 - 156.7	156.0750	T6 - 156.7	T6 - Emergency Use Only
17								
18								
19								
20								
5. Spe	5. Special Instructions							
Clone	Clone/Group: HPPYCAMP		2	Yeti Comms:	Yeti C	27	203-4451, 5	Yeti Comms: 279-203-4451, 510-507-1560
			ACC Solitory Story Common Maria	(4) (4) (4) (5)	200	,	1111	Person
o. rie	6. Prepared by (communications Ontr Leader): Name: Chuck Si ICS 205 - CONTROLLED LINCLASSIFIED INFORMATION //BASIC	TIOMS UTILL LEGUE!	<ol> <li>Prepared by (communications Unit Leader): Name: Chuck Schuler - Colvil (t) ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION //BASIC</li> </ol>	ML (t) 916-952-0101	_	Signature: Date/Time:	08/13/22	
3	2 - COMINCELED CIT	CLASSIFIED IIII CII	אינישרט / שיטיו אואו		NIMSIA	Date/ mine.	ממן זכו וכר	

## **Finance Remote Processing Procedures**

Use the QR code to the right to access electronic Finance forms. When the form opens, click the <u>download button</u> to open on your device.

On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop.

They are Adobe PDF forms so you will need a PDF reader app on your device. The Forms were created in android/PC environment.

To work with apple use the Sync function. You cannot complete in the browser on your device.

Once you have completed the appropriate form for your resource please email to your supervisor for approval. Supervisors can use their app to apply a signature or just type /s/ their name on the approval line.

After approving please email the approved form back to the resource for their record and to finance at <a href="mailto:2022.yeti.finance@firenet.gov">2022.yeti.finance@firenet.gov</a>

Resources: Please send photos or electronic copies of Casual hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to 2022.yeti.finance@firenet.gov



#### RESOURCE ADVISOR MESSAGE

**Red/White Striped Flagging:** Resource concerns present. Please avoid flagged area and contact a Resource Advisor for preferred mitigation.

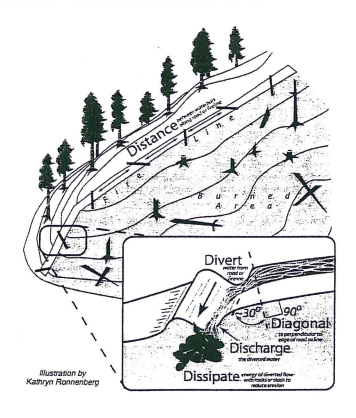
#### **Effective Waterbars**

When locating and building water bars, place them the right distance apart, at a diagonal to the fireline, so that they divert, then discharge, then dissipate the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the water bar outlet.

Recommended spacing for waterbars on firelines.

Fireline slope %	Maximum Distance Apart <u>(feet)</u>
1– 5	 200
6 - 20	 125
21 - 40	 60
41 - 60	 40
>60	 25

Waterbars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.



	UNIT LO	OG (ICS	5 214)				
1. Incident Name:		2. Oper	rational Period:	Date From:	***************************************	Date To:	8/17/22
Yeti Fire				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME I	BASE	
					*		
6. Activity Log (Continue on Reverse)				_			
TIME			MAJOR E	/ENTS			
						3	
							-
7. Prepared By:			Date/Time:				NIMS IAP

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	***************************************	Date To:	8/17/22
Yeti Fire			Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E	VENTS			
					_	
1						
			_			
					,	
7. Prepared By:		Date/Time:				NIMS IAF

#### 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.

2. INCIDENT S Ex: "Commit	COMMUNICATIONS / I unications, Div. Alpha. Sta STATUS: Provide inciden unications, I have a Red pr	DISPATCH (Verify correct freq and-by for Emergency Traffic." at summary (including number of r	uency prior to starti	ng report)	n u n i c a t i o n s / d i s p a t c h . rest Road 1 at (Lat./Long.) This will be the Trout			
	ergency / Transport Priority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heal	athing, bleeding sevel rious Injury or illn to walk, 2° – 3° bums or Injury or illness	rely, 2° – 3° burns more than ess. Evacuation may b not more than 1-3 palm size	4 palm sizes, heat stroke, disoriented. DE DELAYED if necessary. S			
& Me	Injury or Illness chanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patier	nt Location			L	Descriptive Location & Lat. / Long. (WGS84)			
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an			
Pati	ent Care				Incident (Ex: TFLD Jones)  Name of Care Provider			
INITIAL DAT	JENERAL CONTRACT	V			(Ex: EMT Smith)			
	nent: See IRPG page 10	Complete this section for each patien	к as applicable (start wi	in the most severe patient)				
Treatment:								
. TRANSPORT  Vacuation Loca		riptive Location (drop point, in	ntersection etc.) or	lat /long \ Patient's E	TA to Evacuation Location			
	Anna and an analysis of the second	and point, in	10.000.001, 0.0.7 07	Lat. 7 Long. 7 Tallent's L	TA to Evacuation Eccation.			
lelispot / Extrac	ion Site Size and Haza	ards:						
. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
xample: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
Function	TIONS: Identify State Channel Name/Number	Air/Ground EMS Frequenci	es and Hospital C Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *			
COMMAND		1.000.10 (1.07)	1011011110	Transmit (TX)	Tolle/NAC -			
AIR-TO-GRND								
TACTICAL								
CONTINGENC	Y: <u>Considerations:</u> If pr	imary options fail, what actions	can be implemented	in conjunction with prima	ry evacuation method? Be thinking			
ADDITIONAL I	NFORMATION: Update	es/Changes, etc.						
REMEMBER: C	Confirm ETA's of reso	urces ordered. Act accordi	ing to your level o	f training. Be Alert. Ke	eep Calm. Think Clearly. Act Decisively.			