Monday

INCIDENT ACTION PLAN YETI FIRE / ALEX FIRE

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





OPERATIONAL PERIOD

8/8/2022 0600

to

8/9/2022 0600

Fire Information: (530) 237-4330

INCIDENT OBJECTIVES (ICS 202)

INCIDEN	I ODJECTIVES (103 202)									
1. Incident Name:	2. Operational Period:	Date From:	8/8/2022	Date To:	8/9/2022						
Yeti Fire / Alex Fire		Time From:	0600	Time To:	0600						
3. Objective(s):											
Management Objectives											
- Provide for the safety of incident responders and with the implementation of tactics that have a hi					s, along						
- Implement CDC and US Forest Service guidelines	to limit the spread of infe	ectious diseases.									
 Identify and provide appropriate protection to th recreation infrastructure. 	Identify and provide appropriate protection to threatened values and improvements including dwellings, businesses, utilities, and recreation infrastructure.										
- Implement strategies and tactics that minimize b	urned area to limit negati	ive impacts to comm	ercial timberla	ınds.							
 Engage with assigned Resource Advisors to aid in natural resources 	the development of incid	dent activities to min	imize adverse	effects to co	ultural and						
- Establish and strengthen cooperator, partner, and	l stakeholder relationship	S.									
- Provide prompt communication of incident inform	nation to agency adminis	trators, cooperators,	communities,	, and stakeh	olders.						
- Develop plans and implement actions in fiscally re	esponsible manner.										
- Establish expectations and a climate where all ass harassment free environment and encourages mu		conduct themselves	in a manner v	which prom	otes a						
 Utilize the Klamath National Forest Yeti fire suppr to implement suppression repair actions. 	ession repair plan and co	ordinate with resour	ce advisors an	d cultural sp	pecialists						
Control Objectives -											
Yeti fire:											
- Maintain fire perimeter within the existing natu	ral and constructed conta	inment lines.									
- Alex fire:											
- Keep the fire within the current containment lir	188										
resp are me want are surrent sometiment in	100.										
General Situational Awareness:											
Steep and rugged terrain, critically dry and recept	ive fuel hads active area	for fire history and d	rought strosse	nd troop							
Steep and rugged terrain, critically dry and recept	ive ruei beus, active area	ioi ille ilistory and d	irougiit stresse	a trees.							
w/											
5. Site Safety Plan Required?	Yes □ No										
Approved Site Safety Plan(s) Located at:											
5. Incident Action Plan											
ICS 203 ICS 220	READ Message	Daily Wat	er Log								
ICS 204 Recycling Message	Training Message	Ordering	Message								
ICS 205 OES Message	HRSP Message	COVID-19	Message	1 -							
ICS 206 Weather Forecast	Demob List	ICS 214 ,	49/1	10							
ICS 215A Fire Behavior	Finance Message	WF206 8	Librer of HO								
. Prepared By: Position/Title: PSC J	eff Buscher	Signature:	MAIL	1							
3. Approved by Incident Commander:	odd Mack / Bill Miller (t)	Signature:	130	10-							
CS 202			1	=	NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Yeti Fire / Alex	Fire	2. Operational Period: Date From		Date To:	8/9/2022		
3. Incident Commander(s) and Co		7. Operation Section		Time To:	0600		
	Todd Mack / Bill Miller (t)	The state of the s		Channe Boot (I)			
	Eric Petterson		Day Operations Heather McRae / Shawn Burt (t) Deputy Operations Dan George / Mike Anderson (t)				
	Adrienne Freeman / Darren M						
	Tim Fike / Parish Cross (t) / Bru	5 7 9 27 27 3 3 3 3 3 3 3 3 3 3	Tom Browning / 1				
Elaison Officer		Ce Martin Day Safety	Jeff Barnhart / Se	th Williams (t)			
Safety Officer	Jason Danen (t)	Night Safety	Larry Palmer / To	Larry Palmer / Todd Matthews (t)			
4. Agency/Organization Represent		Branch					
Klamath Agency Administrator		Division/Group	AA	Chris Ware / Pl	nil Parashis (t)		
KNF Agency Rep	Brad Turberville / Jamie Davidson (t) /	Michael Haskel (t) Division/Group	DD	Gabe Foster / S	Steve Gonzalaz (t)		
Cal Fire	Phil Anzo	Division/Group	GG	Mike Loeffler/	Adam Koeller (t)		
California OES	Pat Titus / Steve Sjotvedt	Division/Group	ZZ	Robert Hoyle			
Karuk Tribe	Michael Sanchez	Division/Group	ALEX	Kelsey Lofdahl	/ Kris Colbenson (t)		
Resource Advisor	Ashley Knight	Division/Group	Night AA		Jesse Stevens (t)		
Siskiyou Sheriff	Jeremiah Larue	Division/Group		Shep Schroth-C	Cary / Gabe Stirnus (
		Division/Group					
Timber Representative	er Representative Darren Quigley		IA	Troy Parrish / C	bris Drukon		
Board of Supervisors		Division/Group Division/Group	IA IA	ITOY Parrish / C	пп Ргикор		
20014 01 24901 13013	nay naupt		CURRECCION PERSON				
Pacific Power	Robert Parker	Branch		***			
Facilic Fower	Nobelt Falker	Division/Group	Repair North	Kevin Mecham			
Discouring Continue		Division/Group	Repair South	Andy Achter			
5. Planning Section:	I. ((p.)	Division/Group					
	Jeff Buscher	Division/Group					
	Matt Johnson / John Owen (v)	Division/Group					
Resource / Demobilization Unit		ike Dunkel Division/Group					
Situation Unit	Ryan Toby (t)	Branch					
Documentation Unit		Division/Group					
HRSP	Adrian Escobedo	Division/Group					
	Steve Walterscheid	Division/Group					
Fire Behavior Analyst	Steve Ziel	Division/Group	_	_	_		
Incident Meteorologist	Jeff Tonkin	Division/Group					
Status Check In	Scott Sandine (t)	Division/Group					
Training Tech Spec	Brad Smith / Tad Morelock (t)	Division/Group					
Info Tech. Support Specialist	Shane Neal / Ricardo Facio (t)	Division/Group					
Disply Processor	Darius Luttropp (t)	Division/Group					
Logistics Section		Air Operations Branc	h:				
Chief	Don Bowen / Aaron Lowe	Air Operatio	ns Branch Director	Staci Dickson / I	ra Graves (t)		
Deputy Logs	Steve Siebert (t)		t Group Supervisor	Efraim Garcia (t			
Ordering Manager	Tracey Valentine	Air Tactica	l Group Supervisor	Justin Regelin /			
Supply Unit	Ivan Magana / Rachael Thurstor		Helibase Manager		, (9)		
	Robin Davis / Bill Patten / Al Kin			2.2271950			
Security Manager			Beth Lopez	etwisine sires			
	John Wickstrom / Greg Jewers	Time Unit	Dear Lopez				
	Chuck Schuler / Don Stoner / Ric		Juanita Cortez / Ra	loigh Connin (+)			
Incident Commications Manager				ieigii coppin (t)			
	Patrick Young / Kevin Reynolds	Personnel Time					
	Sean Caywood / James Magnuso	Comp/Claims Unit		1			
Food Offit Leader	Jean Caywood / James Magnuso	n Cost Unit	Sam Rapphahn				
			111	NX			
repared By: Name: S 203	leff Buscher Position/		Signature:	in	a a		
	Date/Tim	8/7/2022					





Yeti / Alex Fires Weather Forecast

Forecast Iteration: #2

Forecast For: Monday Aug 8, 2022

Forecast Produced: Aug 7, 2022

Name of the Fire(s): Yeti, Alex

Unit: KNF

Incident Meteorologist: Jeff Tonkin

Cell: 707-672-3386 Signed: Jeff Tonkin

WEATHER DISCUSSION: Smoke, or the lack there of, will continue to influence fire weather conditions across the perimeters. Despite the beginning of a subtle cooling trend the reduction of smoke produced by each fire is promoting hot afternoons with relatively low rh. A slight increase in ridgetop winds is possible today mainly around China Peak and along the AA / ZZ portion of the perimeter.

Today (Monday):

Sky / Weather:

Sunny...less smoke.

Chance of showers:

Smoke / Stability:

Moderately Un-Stable, Inversion 2800 ft...weak, breaking around mid-morning.

Transport Wind: W 15 mph

LAL: 1

CWR: 0%.

Mixing Height: 6.5 K ft.

Lower Slopes / Drainages:

Max Temp: 84-88 F

Upper Slopes / Ridges:

Min RH:

22 - 26%.

Wind:

SE 8 - 12 mph. Gust 20 mph in the.

morning...becoming SW 8-12 mph in

the afternoon.

Max Temp: 95 - 99 F

Min RH: 19 - 24%.

Wind: Light SE in the morning...becoming West

3 - 6 mph...Gust 10 in the afternoon.

Tonight (Monday Night - Early Tuesday Morning:

Sky / Weather:

Clear with light smoke.

Chance of Rain:

0%.

Smoke / Stability:

Moderately Un-stable.

LAL: 1

CWR: 0%

Mixing Height: 1000 ft.

Transport Wind: SE 5 mph.

Upper Slopes / Ridges:

Lower Slopes / Drainages:

Min Temp: 61 - 65 F

Max RH:

50 - 60%.

Wind:

East 5 - 8 mph...gust 12 mph.

Min Temp: 59 - 63 F Max RH:

75 - 85%.

Wind: East - Southeast 1 - 4 mph.

OUTLOOK FOR TUESDAY: Sunny...slightly cooler and more moist. Northwest 5 to 10 mph...but southwest wind on ridges with gusts to 18 mph. Highs near 93. Min RHs 24 to 29%.

EXTENDED (WEDNESDAY THROUGH FRIDAY): Sunny...continued slightly cooler and more stable. Afternoon temperatures near 85. RH...27 - 32%. Light west or terrain driven winds 6 to 10 mph.

Fire Behavior Forecast # 06							
Name of Incident: Yeti and Alex Fires Administrative Unit: USFS – Klamath NF							
Date & Time Issued: August 7, 2022 @ 1900	Operational Period: August 8, 2022 24hr.						
FBAN: Steve Ziel	Signed: /Z/						

Assumptions: Pattern of very warm, dry weather continues for the next few days. Significantly reduced smoke with full sunshine provides a day with "Potential" for very active fire behavior. In the event it occurs, expect very active surface fire spread on slopes with flare ups, and torching upslope runs in the afternoon. Primary spread mechanism includes falling snags, rolling materials, and flare ups along fire lines and the river. Peak burn period (1300-1800) provides the best opportunity for potential fire activity. Klamath River wind influence produces up canyon daytime winds, and down canyon flow at night. Squirrelly winds often occur at intersecting drainages and bends in the Klamath River, as well as ridgetop locations. Cumulative effect of hot/dry conditions in all fuels has become apparent through increased fire behavior potential. Key words - "Potential" and "full sunshine".

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 <u>potential</u> - Expect very active fire behavior with warming, drying AND sunshine. Fire behavior characteristics could include sustained backing accelerated by rollout on slopes. Flanking may result in short 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 with drying. Fire has been burning for several days — snags are coming down, watch for rollers.

* Fine fuel moisture= 3% (exposed). Probability of Ignition 70%-90% (exposed). Group torching Spotting distance 1/4 - 1/2 mile.

Fuel Type/Model	Rate of Spread	Flame Length	Backing Rate	
If your work area looks like -	(CH/HR = FPM)			
Mixed Shrub/Grass (GS2)	10-15 ch/hr.	4-6 feet	.5 FPM	
Timber with Understory (TU5)	12-16 ch/hr.	8-10 feet	1.0 FPM	* Flame length supports torching
Timber Litter (TL6) Leaves	7-9 ch/hr.	3-4 feet	1.0 FPM	*sustained backing
Timber Litter (TL8) Needles	8-10 ch/hr.	4-5 feet	1.0 FPM	*sustained backing

Specific Assignments:

- Div. GG Continued isolated hot pockets of backing with flare-ups. Monitor river wind effects for short range spotting potential.
- Div. DD Monitor fire activity with variable river winds. Expect active pockets of backing to river watch for flare-ups low on slope.
- Div. ZZ Increased sunshine may kindle smoldering to flame with breeze. Potential of interior and line flare-ups as fuels consume.
- Div. AA- Monitor China Cr. for interior and fire line flare ups, rollout, and falling snags. Winds in China Creek get breezy in afternoon.
- Alex Div. Watch for smoldering to kindle to flame with breezes on ragged fire edge and spotty burn. High elevation firs torch easily.
- **IA and Contingency Local fuels are very dry. Complete size-up before engaging. Fire behavior forecast applies to response area.

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

Safety

At all times.....Keep informed on fire weather conditions and forecasts (read the Fire and Weather forecasts, observe weather changes throughout the day, listen to radio). Know what your fire is doing at all times (observe smoke, flames, direction, note changing conditions). Base all actions on current and expected behavior of the fire (evaluate your situation and the fire activity – anticipate rate of change, consider "what-if's", establish trigger points).

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
Yeti F	ire / Alex Fire		Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600		AA
4. Operations Personn	el:	100	THE				Page 1 of 3	Alpha-Alpha
Operations Section Chief: Heather McRae / Shawn Burt (t)			-1-01			Night Ops:	Tom Brownin	ng / Ted King (t)
Branch Director:		*******************************	***************************************	***************************************	***************************************	Day Safety:	Jeff Barnhart	/ Seth Williams (t)
Division/Group Supervisor:	Chris Ware / Phil Para	shis (t)	***************************************		Air	Branch Director:	Staci Dicksor	/ Ira Graves (t)
5. Resources Assigned:								- AMESTER - 1
Resource Identifier		Request #	Leader		Personnel	LWD	Hours	Reporting Location
HC1 GLOBE IHC		C-27	Emily Pecilumas		22	8/8	0600-1800	ICP
HC1 TRUCKEE IHC		C-29	Scott Burghardt		23	8/14	0600-1800	ICP
HC1 PLUMAS IHC		C-5	Mike Sherman		20	8/12	0600-1800	ICP
HC1 MENDOCINO IHC		C-6	Patrick S	Sullivan	23	8/12	0600-1800	ICP
HC2IA KARUK 1		C-9	Herman	Albers	12	8/10	0600-1800	ICP
HC2IA HAPPY CAMP 2		C-31	Jesse Parry		23	8/17	0600-1800	ICP
HC2 PACIFIC OASIS 9		C-20	William	Dodd	20	8/15	0600-1800	ICP
HC2 IRON MOUNTAIN 25	5	C-25	Ramon (Cisneros	20	8/19	0600-1800	ICP
HC2 TOM FERY FARM 3		C-44	Serafin	Garcia	20	8/19	0600-1800	ICP
HC2 TOM FERY FARM 5		C-47	Glenn	Segal	20	8/19	0600-1800	ICP
ENG3 SQF 323		E-55	Juan Ar	ndrade	5	8/14	0600-1800	ICP
ENG3 KNF 326 (Forest res	source)		Robert G	oodwin	5		0600-1800	ICP
ENG3 - J3 CONTRACTING		E-125	Dan To	egart	3	8/16	0600-1800	ICP
ENG3 TDOX BRUSH 22		E-136	Blake B	Sishop	4	8/14	0600-1800	ICP
ENG3 DRAPER HB324		E-137	Connor Carpenter		1	8/14	0600-1800	ICP
ENG4 SWAN VALLEY 1		E-20	Ray Ba	stian	3	8/15	0600-1800	ICP
ENG6 BRUSH 172		E-57	Frank A	dams	3	8/15	0600-1800	ICP
ENG6 NM-FAD 2620		E-56	Reggie Antonio		5	8/15	0600-1800	ICP

6. Work Assignments:

Provide point protection around values at risk. Continue prep on contingency line.

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:

SOFR Martin and SOFR Ochoa (t) are assigned to DIV ZZ and available for DIV AA.

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

3.	Com	mun	ications	

ENEX TO SEE SEE							
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	Shared (AA, Repair South)
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	FOR EMERGENCY ONLY

Date/Time: 8/7/2022

9. Prepared by: Name:

Duane Miller / Scott Cullen / Mike Dunkel

RESL

2000

Signature: Personnel Count: 232

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	2. Operational Period:				Division
Yeti F	ire / Alex Fire	Date From: Time From		Date To: Time To:	08/09/22 0600		AA
4. Operations Personn					Page 2 of 3	Alpha-Alpha	
Operations Section Chief:	Heather McRae / Shawn Burt	(t)			Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:					Day Safety:	Jeff Barnhar	t / Seth Williams (t)
Division/Group Supervisor:	Chris Ware / Phil Parashis (t)			Ai	r Branch Director:	Staci Dickson	n / Ira Graves (t)
5. Resources Assigned:							
Resource Identifier	Request	# L	Leader		LWD	Hours	Reporting Location
DOZ2 SRF 4	E-4	Nathia	Nathianel Skaggs		8/13	0600-1800	ICP
DOZ2 JIM SHERER	E-111	. Jim	Jim Sherer		8/17	0600-1800	ICP
DOZ3 40 TRAFFIC	E-87	Co	Cody Shira		8/17	0600-1800	ICP
WTS2 AMERIVET	E-94	Reube	n Martinez	1	8/16	0600-1800	ICP
WTS2 HURLIMANN	E-191	. Nola	n Killeen	1	8/15	0600-1800	ICP
WTS2 DARRAH	E-166	Bob	Cretton	1	8/16	0600-1800	ICP
WTS2 DARRAH 334	E-96	Dave	Kaundart	1	8/16	0600-1800	ICP
WTS2 NORTH RIVERS	E-119	Robe	ert Brown	1	8/17	0600-1800	ICP
FMOD NORTH ZONE 3	0-95	l l	Ed Nix	2	8/17	0600-1800	ICP
TFLD GALLIVAN	0-5	Jeff	Gallivan	1	8/16	0600-1800	ICP
TFLD ROSS	0-26	Gr	eg Ross	1	8/17	0600-1800	ICP
TFLD HEDLUND	0-81	Rober	t Hedlund	1	8/19	0600-1800	ICP
TFLD STEPHENS (t)	0-79	Bobby	/ Stephens	1	8/13	0600-1800	ICP
6 Work Assignments:							

6. Work Assignments:

Provide point protection around values at risk. Continue prep on contingency line.

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:

SOFR Martin and SOFR Ochoa (t) are assigned to DIV ZZ and available for DIV AA.

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

8. 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	Shared (AA, Repair South)
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	FOR EMERGENCY ONLY

Date/Time: 8/7/2022

9. Prepared by: Name:

Duane Miller / Scott Cullen / Mike Dunkel

Signature:

RESL

2000

signature:

Personnel Count: 0

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	2. Operational Period:				Division
Yeti F	ire / Alex Fire	Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600		AA
4. Operations Personne	el:					Page 3 of 3	Alpha-Alpha
Operations Section Chief:	Heather McRae / Shawn Burt (t))			Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:	•••••		Day Safety:	Jeff Barnhar	t / Seth Williams (t)		
Division/Group Supervisor: Chris Ware / Phil Parashis (t)				Aiı	r Branch Director:	Staci Dickson	n / Ira Graves (t)
5. Resources Assigned:							
Resource Identifier	Request #	Lea	Leader		LWD	Hours	Reporting Location
HEQB BOYER	0-2	Chris	Boyer	1	8/14	0600-1800	ICP
HEQB LINGEN	O-106	Doug	Doug Lingen		8/17	0600-1800	ICP
HEQB SCOTT (t)	0-107	Willian	William Scott		8/17	0600-1800	ICP
REMS 6	0-115	Kevin K	ennedy	4	8/19	0600-1800	ICP
AMBU MOUNTAIN MEDI	CS 2 E-10	Rachel	Dordch	2	8/14	0600-1800	ICP
REAF RICKARD	0-67	Heather	Rickard	1	8/16	0600-1800	ICP
READ LASCHECK	0-170	Lindsey I	ascheck	1	8/19	0600-1800	ICP
				1		0600-1800	
				1		0600-1800	
						0600-1800	
		l l					
				_ 7			

Provide point protection around values at risk. Continue prep on contingency line.

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:

SOFR Martin and SOFR Ochoa (t) are assigned to DIV ZZ and available for DIV AA.

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

8.	C	om	m	un	ica	tio	ns
u.	_			411	icu		113

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	Shared (AA, Repair South)
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	FOR EMERGENCY ONLY

9. Prepared by: Name:

Duane Miller / Scott Cullen / Mike Dunkel

Signature:

2000 Date/Time: 8/7/2022

RESL

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date From: Date From: Date From: Date From: DRO Time To: DRO DRO	1. Incident Name:				2. Operation	al Period:	3. Branch Division				
Operations Section Chief: Heather McRae / Shawn Burt (t) Night Ops: Tom Browning / Ted King (t)	Yeti	Fire / Alex Fire			out of the state o					DD	
Breach Director: Division/Group Supervision: Sale Poster / Seev Gonzalaz (t)	4. Operations Personn	nel:							Page 1 of 1		
Division/Group Supervisor Gabe Foster / Steve Gonzalaz (t)	Operations Section Chief:	Heather McRae	/ Sha	wn Burt (t)				Night Ops:	Tom Browni	ng / Ted King (t)	
S. Resource Assigned: Request # Leader Personnel LWD Hours Reporting Location LZ F81 Resource Identifier Request # Leader Personnel LWD Hours Reporting Location LZ F81 Reporting Location LZ F81 Reporting Location LZ RZ RZ RZ RZ RZ RZ RZ	Branch Director:	:						Day Safety:	Jeff Barnhar	t / Seth Williams (t)	
Request # Leader	Division/Group Supervisor:	Gabe Foster / Sto	eve G	ionzalaz (t)			Ai	ir Branch Director:	Staci Dickso	n / Ira Graves (t)	
NC2 FSR 28	5. Resources Assigned:										
### STC OES 6808C (24hr)	Resource Identifier			Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location	
### WTS2 ZABEL	HC2 FSR 28			C-24	William Barb	er / Israel G. (t)	24	8/18	0600-1800	1	
REAF MCDARMENT O-172 Loren Mcdarment 1 8/21 06001800 ICP REAF MERRIFIELD O-102 Adam Merrifield 1 8/18 0600-1800 ICP REAF MERRIFIELD O-102 Adam Merrifield 1 8/18 0600-1800 ICP REAF MERRIFIELD O-102 Adam Merrifield 1 8/18 0600-1800 ICP REAF MCDARMENT O-102 Adam Merrifield 1 8/18 0600-1800 ICP REAF MCDARMENT O-102 Adam Merrifield 1 8/18 0600-1800 ICP REAF MCDARMENT OF MCDARMENT	STC OES 6808C (24hr)			E-73			22	8/17	0600-0600	ICP	
REAF MCDARMENT O-172 Loren Mcdarment 1 8/21 06001800 ICP REAF MERRIFIELD O-102 Adam Merrifield 1 8/18 0600-1800 ICP REAF MERRIFIELD O-102 Adam Merrifield 1 8/18 0600-1800 ICP ICP ICP ICP ICP ICP ICP I	WTS2 ZABEL			E-46	Frank	Zabel	1	8/16	0600-1800	ICP	
REAF MERRIFIELD O-102 Adam Merrifield 1 8/18 0600-1800 ICP ICP ICP ICP ICP ICP ICP I	REAF MCDARMENT			0-172	Loren M	cdarment				ICP	
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes NIFC C10 1 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 Slader butle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) AGG TAC 14 AG TAC 169.2000 none 169.2000 none CALCORD 15 MEDICAL 156.0750 T6 - 156.7 156.0750 T6 - 156.7 AirAmbulance AIRGUARD 16 AIRGUARD 168.6250 none 169.2000 TONE POR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	REAF MERRIFIELD										
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	NOTE WILLIAM ILLE			0 102	Addini	nerrineia .		0/10	0000 1000	ici	
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL				1							
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL		-									
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
6. Work Assignments: Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Buttle VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 Ambuliance CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL		8	losson								
Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
Continue to look for opportunities for direct and indirect line construction. Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL									_		
Provide point protection around values at risk on 96. Be prepared to support IA with identified resources. 7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. Communications Name	6. Work Assignments:										
### Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. #### Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. ###################################	Continue to look for opp	ortunities for direc	ct and	l indirect line	construction.						
7. Special Instructions: Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Shared (DD, ZZ) A/G TAC 14 A/G TAC 15 MEDICAL 156.0750 T6 - 156.7 156.0750 T6 - 156.7 Air Ambulance 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: Duane Miller / Scott Cullen / Mike Dunkel RESL	Provide point protection	around values at i	risk oı	n 96.							
Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. Communications 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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	Be prepared to support I	IA with identified r	esour	ces.							
Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid. 8. 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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	7. Special Instructions:										
Name Ch		o rad/whita string	d flac	raina to idon	tifuracaurea e	ancorne and a	roas to avoid				
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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	Resource advisors will us	se rea/write stripe	u nag	ging to iden	tiry resource co	oncerns and a	reas to avoid.				
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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL											
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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	9 Communications			1.0					The state of the s	ranining and a second	
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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL		The April of San	cı. T	F		D. F	I D. T.	T. F		STORESHED SOLLAR	
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 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL			_								
VTAC 14 8 TACTICAL 159.4725 T6 - 156.7 159.4725 T6 - 156.7 Shared (DD, ZZ) 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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL			-				 				
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 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL										301. Garage (1981)	
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: Duane Miller / Scott Cullen / Mike Dunkel RESL			_				T6 - 156.7		T6 - 156.7	Shared (DD, ZZ)	
AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1 - 110.9 FOR EMERGENCY ONLY 9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	A/G TAC		14	A/G	TAC	169.2000	none	169.2000	none		
9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel RESL	CALCORD	1	15	MEC	OICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance	
	AIRGUARD	1	16	AIRG	UARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY	
Oignature.	9. Prepared by: Name:	Du	ane I	Miller / Scott	Cullen / Mike	Dunkel		Signature	TR		
Date/Time: 8/7/2022 2000 Personnel Count: 49	ICS 204	}			Date/Time	8/7/2022		orginature	Da	rsonnel Countr 10	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operationa	al Period:			3. Branch	Division
Yeti Fir	e / Alex Fire	Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600		GG
4. Operations Personnel:					Page 1 of 1	Golf-Golf	
Operations Section Chief: H	eather McRae / Shawn Burt (t)				Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:					Day Safety:	Jeff Barnhar	t / Seth Williams (t)
Division/Group Supervisor: N	like Loeffler/ Adam Koeller (t)			Aiı	r Branch Director:	Staci Dickso	n / Ira Graves (t)
5. Resources Assigned:							
Resource Identifier	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
HC2 OROZCO REFORESTAT	ION C-26	Christoph	er Orozco	20	8/17	0600-1800	ICP
HC2 TORRES CONT 1	C-36	Jose	Vera	20	8/18	0600-1800	ICP
ENG3 TMFX B133	E-98	Jake J	Jake Jacob		8/15	0600-1800	ICP
ENG6 KTA E641		Rodney	/ Grant	3	8/20	0600-1800	ICP
ENG6 H.B. FORESTRY	E-18	Justin H	artman	3	8/14	0600-1800	ICP
ENG6 IMPERIAL FORESTRY	E-19	Luciano (Gonzalez	3	8/14	0600-1800	ICP
WTS2 MATTHEW JOHNSON	E-6	Stephen	Boerman	1	8/13	0600-1800	ICP
WTS2 YREKA OUTLANDS	E-7	Scott Kra	autheim	1	8/12	0600-1800	ICP
TFLD LOWELL (t)	0-4	Daniel	Lowell	1	8/14	0600-1800	ICP
READ KNIGHT	O-156	Ashley	Knight	1	8/19	0600-1800	ICP

6. Work Assignments:

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

Keep fire south of Hwy 96.

Provide point protection around values at risk.

Be prepared to support IA with identified resources.

7. Special Instructions:

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

R.	Com	mun	icat	ions
•	COIII	IIII	LCat	0113

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 13	7	TACTICAL	158.7375	T6 - 156.7	158.7375	T6 - 156.7	Shared (GG, Repair North)
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	FOR EMERGENCY ONLY

Date/Time: 8/7/2022

9. Prepared by: Name: Duane Miller / Scott Cullen / Mike Dunkel

Signature:

RESL

2000

gnature

ICS 204

Personnel Count: 37

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
Yeti F	ire / Alex Fire		Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600		ZZ
4. Operations Personne	el:						Page 1 of 2	Zulu-Zulu
Operations Section Chief:	Heather McRae / Shav	wn Burt (t)				Night Ops:	Tom Brownii	ng / Ted King (t)
Branch Director:					**************************************	Day Safety:	Jeff Barnhar	t / Seth Williams (t)
Division/Group Supervisor:	Robert Hoyle	***************************************	***************************************	***************************************	Air	Branch Director:	Staci Dicksor	/ Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
HC1 SIERRA IHC		C-32	Alan	Roby	20	8/12	0600-1800	ICP
HC2IA IRON MOUNTAIN		C-4	Glen H	aydon	19	8/13	0600-1800	ICP
HC2IA BLUE RIDGE		C-8	Travis Fuller		25	8/10	0600-1800	ICP
HC2 TOM FERY FARM 6		C-48	Josue Amezquita		20	8/19	0600-1800	ICP
HC2 DUSTBUSTERS 15		C-39	Trevor McManus		20	8/19	0600-1800	ICP
STC XPL 4126C (24Hr)		E-75	Rex Tucker /	John Nail (t)	21	8/15	0600-0600	ICP
ENG3 OUTBACK		E-131	Joseph	Meyer	3	8/17	0600-1800	ICP
ENG4 FORREST FIRE		E-105	Tasha	Key	3	8/17	0600-1800	ICP
ENG6 AZ-BAR E2163		E-126	Shawn S	Gullivan	6	8/17	0600-1800	ICP
ENG6 EAGLE 6		E-127	Eric F	ena	3	8/17	0600-1800	ICP
WTS2 PETERS 1		E-44	Luke Je	enner	1	8/16	0600-1800	ICP
WTS2 KENT JOHNSON		E-93	Kent Jo	hnson	1	8/16	0600-1800	ICP
WTS2 JOHN SEMPLE		E-118	Tim L	ang	1	8/17	0600-1800	ICP
WTS2 HORN		E-186			1	8/15	0600-1800	ICP
MOD NORTH ZONE 2		0-94	Tom N	lealy	2	8/17	0600-1800	ICP

6. Work Assignments:

Continue to patrol and mop up to the extent necessary.

Backhaul excess equipment.

7. Special Instructions:

SOFR Martin and SOFR Ochoa (t) are assigned to DIV ZZ and available for DIV AA.

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

8. 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	Shared (DD, ZZ)
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	FOR EMERGENCY ONLY

9. Prepared by: Name:

Duane Miller / Scott Cullen / Mike Dunkel

RESL Signature:

Date/Time: 8/7/2022 2000

Personnel Count: 146

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:	3. Branch Division				
Yeti	Fire / Alex Fire		Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600		ZZ
4. Operations Person	nel:						Page 2 of 2	Zulu-Zulu
Operations Section Chief	Heather McRae / Sh	awn Burt (t)				Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director		***************************************		***************************************	*****		·	t / Seth Williams (t)
Division/Group Supervisor	Robert Hoyle	***************************************	***************************************	*****************************	Α		·	n / Ira Graves (t)
5. Resources Assigned:		TO VIEW				7,5		MALEN KOPE POPE COLUMN
Resource Identifier		Request #	Lea	ıder	Personnel	LWD	Hours	Reporting Location
SOFR MARTIN		0-86	Matthey	v Martin	1	8/18	0600-1800	ICP
SOFR OCHOA (t)		0-117	Lorena	Ochoa	1	8/20	0600-1800	ICP
FEMP MARLATT	*	0-38	Terin N	Marlatt	1	8/16	0600-1800	ICP
FEMT ROWAN		0-43	Jonah	Rowan	1	8/19	0600-1800	ICP
FEMT SIEMANN		0-41	Taylor S	iemann	1	8/15	0600-1800	ICP
REAF SPOONER		0-185	 	ooner	1	8/21	0600-1800	ICP
REAF CANN		0-54	 	Cann	1	8/16	0600-1800	ICP
						9/20		1.0.
	8.7.508							
			_					
		ļ						
	-				-			
	36							
6. Work Assignments:		•	•		•			
Continue to patrol and n	nop up to the extent no	ecessary.						
Backhaul excess equipm								
7. Special Instructions:								
SOFR Martin and SOFR C	Ochoa (t) are assigned t	o DIV ZZ and	available for DI	V AA.				
Resource advisors will us	se red/white striped fla	gging to iden	tify resource co	ncerns and a	reas to avoid.			
8. Communications							i facilità	
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COM	MAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Tim's Peak
NIFC C51	3	COM	MAND	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte
VTAC 14	8	TAC	TICAL	159.4725	T6 - 156.7	159.4725	T6 - 156.7	Shared (DD, ZZ)
A/G TAC	14	A/G	TAC	169.2000	none	169.2000	none	
CALCORD	15	MED	DICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	AIRG	UARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane	Miller / Scott	Cullen / Mike	Dunkel	RESL	Signature:	120	
ICS 204			Date/Time:	8/7/2022	2000	3	Pe	rsonnel Count: 7

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	3. Branch Division			
Yeti Fi	re / Alex Fire		Date From:	08/08/22	Date To:	08/09/22	SUPPRESSION	Repair North
			Time From:	0600	Time To:	0600	REPAIR	114 Page 114 114
4. Operations Personne							Page 1 of 1	
Operations Section Chief:	Heather McRae / Sha	awn Burt (t)	••••	•••••		Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:	Eric Rice	***************************************				Day Safety:	Jeff Barnhar	t / Seth Williams (t)
Division/Group Supervisor:	Kevin Mecham				Ai	ir Branch Director:	Staci Dickso	n / Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	ader	Personnel	LWD	Hours	Reporting Location
HC2 PACIFIC OASIS 11		C-19	Donov	an Kulp	20	8/15	0600-1800	ICP
HC2 TOM FERY FARM 4		C-46	Alejand	ro Garcia	20	8/19	0600-1800	ICP
DOZ3 MOORE EXCA		E-85	Dillon	Moore	2	8/17	0600-1800	ICP
DOZ3 LONESTAR		E-88	Bobby	Ascherin	2	8/17	0600-1800	ICP
CHP2 GOD AND COUNTRY	,	E-128	Jeremy	/ Decker	3	8/17	0600-1800	ICP
TFLD SCHEU (t)	LD SCHEU (t) O-78		Michae	el Scheu	1	8/18	0600-1800	ICP
						*		
					1			
					,			
					-			
		 						
		-						
6. Work Assignments:	-							
Scout contigency lines a	nd access for supp	ression repa	ir.					
Identify hazard trees an	d value at risk for re	epair.						
		•						
7. Special Instructions:								
Resource advisors will use	red/white striped fla	gging to iden	tify resource c	oncerns and a	reas to avoid.			
	д ут		3					
8. Communications		e i i i i i						
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COM	MAND	170.4125	T3 - 131.8	165.9625	T3 - 131.8	Tim's Peak
NIFC C51	3	COM	MAND	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte
/TAC 13	7	TAC	TICAL	158.7375	T6 - 156.7	158.7375	T6 - 156.7	Shared (GG, Repair North)
A/G TAC	14	A/G	TAC	169.2000	none	169.2000	none	
CALCORD	15	MED	OICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16	AIRG	UARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane	Miller / Scott	Cullen / Mike	Dunkel	RESL	/	1	
****						Signature: <u>4</u>	1	3
CS 204			Date/Time:	8/7/2022	2000		Pe	rsonnel Count: 48

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
Yeti F	Fire / Alex Fire		Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600	SUPPRESSION REPAIR	Repair South
4. Operations Personn	el:						Page 1 of 1	
Operations Section Chief:	Heather McRae /	Shawn Burt (t)				Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:	Eric Rice	***************************************		***************************************	***************************************	Day Safety:	Jeff Barnhar	t / Seth Williams (t)
Division/Group Supervisor:	Andy Achter				Air	Branch Director:	Staci Dickson	n / Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
HC2 BIRRUETA 2		C-38	Christia	n Juarez	20	8/18	0600-1800	ICP
HC2 DUST BUSTER 17		C-40	Kacy N	/lorse	20	8/19	0600-1800	ICP
DOZ2 PACIFIC		E-5	Marty Miller		2	8/12	0600-1800	ICP
DOZ2 SUGAR PINE		E-9	Mike Stenberg		2	8/15	0600-1800	ICP
DOZ3 DIAMOND RING R	ANCH	E-86	Joe Nevis		2	8/18	0600-1800	ICP
DOZ3 CATTANEO		E-89	Don George		2	8/17	0600-1800	ICP
DOZ2 NORTHSTATE 1		E-112	Wade Flory		2	8/17	0600-1800	ICP
DOZ2 DG BACKHOE		E-116	John Si	mpson	2	8/17	0600-1800	ICP
HEQB LALLY		O-88	Ranbii	Lally	1	8/18	0600-1800	ICP
CULS JERRY		C-9.15	Will J	erry	1	8/10	0600-1800	ICP
CULS WALKER		C-9.9	Corey V	Valker	1	8/13	0600-1800	ICP
CULS DONAHUE		C-9.6	Codie Do	onahue	1	8/13	0600-1800	ICP
CULS POTTER-FREASE		0-17	Cody Potte	er-Frease	1	8/14	0700-1900	ICP
,								
6. Work Assignments:								
Scout contigency lines	and access for su	ppression repai	ir.					
dentify hazard trees ar	nd value at risk fo	r repair.						

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

8.	Commun	ications

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	Shared (AA, Repair South)
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	FOR EMERGENCY ONLY

Date/Time: 8/7/2022

9. Prepared by: Name:

Duane Miller / Scott Cullen / Mike Dunkel

Signature:

RESL

2000

Personnel Count: 57

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	Division				
Yeti Fire /	Alex Fire		Date From:	08/08/22	Date To:	08/09/22		IA
			Time From:	0600	Time To:	0600		IA
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Heath	ner McRae / Sha	wn Burt (t)				Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:				***************************************	***************************************	Day Safety:	Jeff Barnhar	t / Seth Williams (t)
Division/Group Supervisor: Troy F	Parrish / Chris Pı	ukop			A	ir Branch Director:	Staci Dickso	n / Ira Graves (t)
5. Resources Assigned:								
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
ENG3 LPF 353			Edward	d Chacon	4		0600-1800	ICP
ENG6 NORTH PACIFIC			Tyler	Payre	3		0600-1800	ICP
ENG6 ROCKY POINT					3		0600-1800	ICP
DOZ2 THOMPSON		E-113	Ryan	Wilson	2	8/18	0600-1800	ICP
SQUAD 52			Todd	Drake	2		0600-1800	ICP
PATROL 24			Lisse	ey Lee	1		0600-1800	ICP
PATROL			James S	Simmons	1		0600-1800	ICP
PREV 12-22			Kyle	Ariza	1		0600-1800	ICP
6. Work Assignments:							1	
Be prepared for Initial Attack.								
7. Special Instructions:								
8. Communications								
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF ONG2	IA1		MAND	172.2750	none	164.7000	T2 - 123.0	Lake Mtn (KNF - Happy Camp)
KNFONG11	IA 2		MAND	172.2750	none		T11 - 114.8	Slater Butte (KNF - Happy
NIFC T2			TICAL					Camp)
YET AG TAC	IA 6	20 000	TAC	168.2000 169.2000	none	168.2000 169.2000	none	Yeti A/G Tactical
CALCORD	15		DICAL	156.0750	none T6 - 156.7	156.0750	none T6 - 156.7	Air Ambulance
AIRGUARD	16		UARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cullen / Mike		RESL	100.0230	11-110.9	TON EMENGENCY ONLY
o. Frepareu by: Naifle:	Duane	willer / Scott	Cullett / IVIIKE	Dunker		Signature:	12	
ICS 204			Date/Time:	פרחב/ ד/ פ	2000	Signature	n.	erconnol County 42
NIME IAD			Date/ Illie:	0,1,2022	2000		PE	ersonnel Count: 42

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Yeti	Fire / Alex Fire		Date From:	08/08/22	Date To:	08/09/22		ALEX
			Time From:	0600	Time To:	0600		ALEX
4. Operations Personn	nel:						Page 1 of 1	
Operations Section Chief:	Heather McRae / Sha	awn Burt (t)				Night Ops:	Tom Brown	ing / Ted King (t)
Branch Director:	***************************************					Day Safety:	Jeff Barnha	rt / Seth Williams (t)
Division/Group Supervisor:	Kelsey Lofdahl / Kris	Colbenson (t)		A	ir Branch Director:	Staci Dickso	on / Ira Graves (t)
5. Resources Assigned:				9-1-11-1-17		- 15/4/14		
Resource Identifier		Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
HC1 SALMON RIVER IHO		C-1 Mc	Corre	a Kedki	20	8/11	0600-1800	Alex Camp
HC1 FULTON IHC		C-13	Josh	Acosta	30	8/15	0600-1800	Alex Camp
HC2 Grayback 16A			Rom	ero M.	20	8/12	0600-1800	Alex Camp
HC2 Grayback 17B			Gav	vin S.	20	8/12	0600-1800	Alex Camp
ENG3 RSF 311				d Cruz	6	8/13	0600-1800	Alex Camp
REMS 1		0-116		Cunanan	1	8/20	0600-1800	Alex Camp
SOF2 GERHARDSON		0-73	7000000000	erhardson	1	8/18	0600-1800	Alex Camp
SOFR BAKER (t)		0-77		n Baker	1	8/19	0600-1800	Alex Camp
AMBU MTN MEDICS		E-77		arles	2	8/15	0600-1800	Alex Camp
MED TEAM 1		E-142		l Cooper	2	8/19	0600-1800	Alex Camp
			Iviicitae	Соорсі		0/13	0000 1000	Alex cump
6. Work Assignments:								<u> </u>
Keep fire within current	containment lines							
Mop up to the extent ne		containment	lines					
wop up to the extent he	cessary to keep within	containment	iiics.					
7. Special Instructions:								
8. Communications			r Kitaria m					
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	4		MAND	170.4250	T3 - 131.8	168.0750	T3 - 131.8	Buckhorn Bally
NIFC C51	3		MAND	173.7500	T3 - 131.8	165.3875	T3 - 131.8	Slater Butte
VFIRE 25	9		TICAL	154.2875	T6 - 156.7	154.2875	T6 - 156.7	
A/G TAC	14		TAC	169.2000	none	169.2000	none	A-A-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E
CALCORD AIRGUARD	15 16		ICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
			UARD / Miles	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane	ivillier / Scott	Cullen / Mike	Dunkel	RESL	Cianotura	12	
ICS 204			Data /Time	0/7/2022		Signature:		
ICS 204			Date/Time:	0/1/2022	2000		Pe	ersonnel Count: 103

1. Incident Name:			2. Operational Period:			3. Branch	Division
Yeti I	Fire / Alex Fire		Date From: 08/08/22 Time From: 0600	Date To: Time To:	08/09/22 0600		Night AA
4. Operations Personn	el:					Page 1 of 1	
Operations Section Chief:	Heather McRae /	Shawn Burt (t)			Night Ops:	Tom Brownii	ng / Ted King (t)
Branch Director:					Night Safety:	Larry Palmer	/ Todd Matthews (t)
Division/Group Supervisor:	Jason French / Je	sse Stevens (t)		Air	Branch Director:	Staci Dicksor	n / Ira Graves (t)
5. Resources Assigned:							
Resource Identifier		Request #	Leader	Personnel	LWD	Hours	Reporting Location
HC2 BIRRUETA 1		C-37	Tony Birrueta	20	8/18	1800-0600	ICP
HC2 DUSTBUSTERS 24		C-35	Silas Burchett	20	8/19	1800-0600	ICP
STC 4691C		E-174	Anthony Sigona	27	8/12	1800-0600	ICP
ENG3 BOF 361		E-168	Jeffery Henderson	6	8/11	1800-0600	ICP
ENG3 CENTRAL LYON		E-170	Chris Harrison	3	8/12	1800-0600	ICP
ENG3 BDF 50		E-171	Matthew McDonough	5	8/13	1800-0600	ICP
WTT2 TMU 4		E-177	Richard Neves	2	8/12	1800-0600	ICP
WTS2 PETERS 203		E-47	Michael McLoed 1 8/16 1800-0600		ICP		
MED TEAM 2		E-143	Eric Waggoner	2	8/19	1800-0600	ICP
	*						
5. Work Assignments:							
rovide point protection	around values at r	isk.					
Monitor fire progression							
Be prepared to support I	A with identified re	sources.					
Geep the fire's edge in all	gnment with the id	dentified control	lines.				

Resource advisors will use red/white striped flagging to identify resource concerns and areas to avoid.

8. Communications	THESE						NEW THE STREET
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	
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	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane	Miller / Scott Cullen / Mik	e Dunkel	RESL	/	-	• _

9. Prepared by: Name:

Duane Miller / Scott Cullen / Mike Dunkel

RESL

Signature:

ICS 204

Date/Time: 8/7/2022 2000

Personnel Count: 86

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Yeti Fire / Alex F	ire		Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600		Night DD
4. Operations Personnel:				Yara ha			Page 1 of 1	DD/GG/ZZ
Operations Section Chief: Heather McF	Rae / Sha	wn Burt (t)				Night Ops:	Tom Browni	ng / Ted King (t)
Branch Director:					****	************************	·	r / Todd Matthews (t)
Division/Group Supervisor: Shep Schroth	n-Cary /	Gabe Stirnus	(t)	***************************************	Ai	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	÷·····	n / Ira Graves (t)
5. Resources Assigned:								
Resource Identifier		Request #	Le	ader	Personnel	LWD	Hours	Reporting Location
STC OES 6808C (24hr)		E-73	Mike	Allen	22	8/17	0600-0600	ICP
STC XPL 4126C (24Hr)		E-75	Rex Tucker	/ John Nail (t)	21	8/15	0600-0600	ICP
ENG3 STF E-333		E-172	 	Gonzalez	5	8/12	1800-0600	ICP
ENG6 SMITHFIELD BR641		E-173	Shane	Mitchell	3	8/13	1800-0600	ICP
WTT2 MOAPA VALLEY		E-176		erardinis	2	8/12	1800-0600	ICP
WTS2 PETERS			11111 0 0.1	Craranns		0,12	2000 0000	ICP
WISE FEILIS					1			ici
			-		 			
6. Work Assignments:			l					
Provide point protection around values	s at risk.							
Monitor fire progression.	o de Hom							
Be prepared to support IA with identifi	ad racai	rcos						
100 101 1010			linos					
Keep the fire's edge in alignment with	the iden	inea control	illies.					
7. Special Instructions:								
Resource advisors will use red/white st	riped fla	gging to iden	tity resource c	oncerns and ai	reas to avoid.			
8. Communications								
	Ch	Fun	ction	Rx Freq	Rx Tone	Ty Frog	Tx Tone	Netes
Name NIFC C10	_				T3 - 131.8	Tx Freq		Notes Tim's Peak
NIFC C10	1 2		MAND MAND	170.4125	T3 - 131.8	165.9625 165.3875	T3 - 131.8	Slater Butte
VTAC 14	8	0.000,000,000	TICAL	173.7500			T3 - 131.8 T6 - 156.7	
				159.4725	T6 - 156.7	159.4725		Shared (DD, ZZ)
A/G TAC	14		TAC	169.2000	none	169.2000	none	A in A mbudge = -
CALCORD	15		ICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16		UARD	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
9. Prepared by: Name:	Duane	Miller / Scott	: Cullen / Mike	: Dunkel	RESL	Signature:	1 Xu	12

Date/Time: 8/7/2022

2000

				1				Time Prepared	spared	٥	Date Prepared	_		Prenared By	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	₽	A OPERAIL	AIR OPERALIONS SUMMARY	- 1	ICS-220			1700	00	Sunda	Sunday, August 7, 2022	2022	.,	Staci Dickson	on
1	ncident Nan	Incident Name / Number	L	Sunrise	Sunrise Startup	Cutoff	Sunset	Shutdown	lown	Operati	Operational Period - Date	I - Date	Operat	Operational Period - Time	d - Time
tell File / Alex	LIE / CA-NIA	Tell File / Alex File / CA-NINF-006200 / CA-NINF-006290	NINT-UNDZBU	0.13			- 1	40.04	24	NOM	Monday August 6, 2022	2022		0/10-2100	
Gener	al Remarks,	Safety Notes,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc	erations		Equipment, (etc.	Helibase Information	lormation	⊭	TFR Information	uo	Medica	Medical Ship Information	rmation
TRACK ALL DII	PSITE LOCA	TIONS / NUMB	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN,	ALLONS		Especially in Wilderness	Wilderness	Name	Name Happy Camp	Request # A-29		2/4960		Agency	Vendor
ASS	ess missi	on complex	Assess mission complexity and the benefitrisk of the mission.	enemur	ISK OT L	ne missio	<u>.</u>	Latitude 41 47.44	41-47.44	Folygon:			H-40/KC		Kem County
All GP&	Ensure h	E COLLECTED II IUCKETS ARE CIE	AII GPS DATA TO BE COLLECTED IN <u>degrees, minutes, decimal minutes.</u> Format. Ensure huckets are clean hefore going into Wilderness Lakes.	UTES, DE	CIMAL MI	NUTES FORM	AAT.	Longitude 123° 23.34	123° 23.34	Altitude: See Pil	ltitude: 12,000 MSL See Pilot Map for Polygon	MSL olygon	ALS, Hoist, NVG	t, NVG	
Wire	s present i	in river corric	Wires present in river corridors. Complete high recon before dipping	e high r	econ pe	fore dippi	gr.	Name							
Smokey con	ditions can	n hamper avia	Smokey conditions can hamper aviation operations; adhere to visibility limitations and	;; adher	e to visib	vility limitat	ions and	Latitude		NOTAMS:			Request Pro	ocedure for 1	Request Procedure for These Aircraft:
DO N	OT be press	ured into acce	DO NOT be pressured into accepting a mission that you know, or feel, is unsafe,	that you	know, or	feel, is uns	afe.	Longitude		Frequency		124.2250	Incide	Incident Communications	iications
								(use page 2 if needed)	if needed)	http://tfr.	http://tfr.faa.gov/tfr2/list.html	//list.html	See Medica	al Plan For	See Medical Plan For Additional Info
Frequencies	ies	ΧT	Tone	Œ.	RX	Tone	AM / FM	Position	Name	ne	Phc	Phone	Trainee	ee	Phone
Command	P	165.3875	Tone 3 - 131.8	173.	173.7500	131.8000	FM	AOBD	Staci Dickson	ickson	(530) 27	(530) 277-5153	Ira Graves		(707) 327-7554
Yeti A/G Command	mand	168.4000		168	168.4000		FM	ASGS					Efraim Garcia		(760) 519-8708
Yeti A/G Tactical	tical	169.2000		169	169.2000		FM	HEBM	Dakota Fulks	Fulks	(530) 73	(530) 736-2863	Matt Nelson		(928) 232-2682
TFR Frequency	ncy	124.2250		124.	124.2250		AM	ATGS	Justin Regelin	egelin	(530) 36	(530) 360-1734	Isaac Flattley		(530) 864-0202
A/A FixedWing	ling	169.1500		169.	169.1500		FM	HLCO	Matt Muller	fuller	(209) 60	(209) 605-7823			
A/A RotorWing	/ing	132.5250		132.	132.5250		AM								
DECK		163.1000		163	163.1000		FM	HEBM Sisk	Josh Wilson	Vilson	(230) 3	(530) 356-9892			
CALCORD	Q	156.0750	T6-156.7	156.	156.0750	T6-156.7	ΨL								
CTAF/UNICOM (K36S)	(K36S)	122.9000	3	122	122.9000		AM			-					
AIRGUARD - Emergency Only	gency Only	168.6250	T1- 110.9	168	168.6250		FM		Yreka Dispatch	ispatch	(230) 8	(530) 841-4604			
					- 1-	HELICO	HELICOPTERS (Use page 2 if Needed	ge 2 if Neede	\neg						
FAA #	Type	Make/Model	Helibase	Start	Avail	Z.	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Start	Avail	Rer	Remarks
N877XL	က	AS350B3	Unavailable			Tentative	Tentative Release in Am	N357KA	1	Kmax	Нарру Сатр	0800	0060	CWN(EU)	A-15
H503	3	Bell 407	Нарру Сатр	0200	0230	EU	A-14								
N614HH	3	AS350B3	Happy Camp	0200	0230	Tentative	Tentative Release in Am								
H502	2	Bell 205++	Scott Valley	0200	0220	Tentative	Tentative Release in Am				NAS	S			
N407KC	2	UH-1H	Ashland	0000	2400	9	Hoist A-19	Call sign	Type	Make/Model	Helibase	Start	Avail	Rer	Remarks
						FIXED	FIXED WING (Use page 2 if Needed	e 2 if Needed	_						
FAA#	Type	Make/Model	Base	Start	Avail	Ä	Remarks	FAA#	Type	Make/Model	Base	Avail	Start	Rer	Remarks
N32WS	Air Attack	AC 690	Redding	0200	0230	Tentative	Tentative Release in AM			Tankers				Order Th	Order Through ATGS
		a.	PLANNED MISSIONS	NS							REMARKS	RKS			
		Recon, V	Recon, Water Dropping as needed	epeeus.	9			Bre	Break out costs for each incident worked on. Yeti P5PX6X/0505	or each incide	ent worked o	n. Yeti P5PX		Alex P5PX6W/0505	0505
		Recon fo	Recon for OPS as conditions allow	ions allo	*				Send Yeti o	Send Yeti costs to: 2022.yeti.finance@firenet.gov, sdicksonair@gmail.com	eti.finance@	gfirenet.gov,	sdicksonair@	gmail.com	
									ira.graves@	ira.graves@usda.gov, efraim.garcia@usda.gov, 2022.yeticomplex@gmail.com	im.garcia@us	sda.gov, 2022	.yeticomplex(@gmail.com	
									1						
	In 1	987 American	In 1987 American Airlines saved \$40,000 doing what?	40,000 d	oing wha	#				See McKinney 220 for where to send McKinney Costs	220 for when	e to send Mc	Kinney Costs		
					,										

Controlled Unclassified Information/Basic

1. McKinney Incident 2. OPERATIONAL PERIOD 08/08/2022 0700 2100 2100 2100 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). • TRACK ALL DIPSITE LOCATIONS/NUMBER/GALLONS TAKEN • Assess mission complexity and the benefit/risk of mission • Ensure buckets are clean before dipping from Wilderness Lakes • Wires present in river corridors. Complete high recon before dipping • Smoke conditions can hamper aviation operations: adhere to visibility ALTITUDE	AIR OPERATIONS SUMMARY 220 Prepared By: Terry Harris Prepared: 08/07/2022 Prepared:	2. OPERATIONAL PERIOD START TIME: END TIME:	4. OTERALIONAL TEXTOR OF AXI TIME:	08/08/2022 0700 2100		4. READY ALERT AIRCRAFT:	HOIST/ALS/NVG	Lakes 1-661-221-5061		
SUNRISE: SUNSET: 0610 2021 5. TFR: NOTAM# A- 1114 2/5457 POLYGON	Prepared Time: 1700	-			r TED.	5. ITX:	NOTAM# A- 1114 2/5457		POLYGON	EREQUENCY: 118 7250

			_	_	_			
		ATGS	HLCO	HLCO	HEBM	ASGS	AOBD	6. PERSONNEL
		Darren Yost	Jay Walters (14HX)	John Zuniga (5AS)	Josh Wilson Dennis Cobb	Kelvin McElfish	Terry Harris	NAME
		530-306-0963	623-696-8532	209-419-4416	530-356-9892 530-526-6994	909-907-2677	936-366-4239	PHONE #
AIR GUARD	CALCORD	DECK	A/G Tactical	A/A Rotor Wing Briefing	A/G Command	A/A Rotor Wing	A/A Fixed Wing	7. FREQUENCIES
						127.0250	166.6000	AM
168.6250 110.9 TX	156.0750 RX/TX T6 156.7	163.1000	167.0625	118.025	166.9375			FM
8	Cost Email: robert.taylor2@usda.gov matthew.gagnon@usda.gov				Air Attack 1BR. AC690B A-100 UR 32 Type 3 MD600		AIRTANKER RELOAD BASE @ SISKIYOU COUNTY AIRPORT	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base

ı			•	-
۱		ľ	l	
ı	1	ľ		
ı	1			
ı	1	ĺ		2
ı	1	ĺ)
ı	•		Ī	j
ı	٠		_	1
۱	ľ			7
I		ľ	l	ĺ
ı			Į	Į
ı	i	Ċ	į	7
۱				

		_		_	_		
6HT	IAA	9CH	45917	N18HT		763TW	FAA N#
1	1	1	_	_		1	ΤΥ
CH54B	UH60	CH-47D	S61	CH54B		UH60	MAKE/ MODEL
Siskiyou	Siskiyou	Siskiyou	Siskiyou	Siskiyou		Siskiyou	BASE
0700	0700	0700	0700	0700		0700	START
0730	0730	0730	0730	0730		0730	AVAIL
Tanked	Tanked	Bucket	Tanked	A-40		A-5	REMARKS
6WL	37S	5AS	516	N14HX	N127BH	905H	FAA N#
2	1	ω	N	ω	ယ	2	7
Bell 212	CH54B	BELL 407	BELL 212	BELL 407	AS350B3	BELL205++	MAKE/ MODEL
Siskiyou	Siskiyou	Siskiyou	Siskiyou	Siskiyou	Siskiyou	Siskiyou	BASE
0700	0700	0700	0700	0700	0700	0700	START
0730	0730	0730	0730	0730	0730	0730	AVAIL
Tanked	Tanked	HLCO	Bucket	HLCO	Short Haul	A-14	REMARKS

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	ONS	MITIGATIONS / WARNINGS / REMEDIES	
ALL	FIRE WEATHER/FIRE BEHAVIOR		 100-HOUR FUELS BELOW 9% ERC'S 90th Warmer and drier. Monitor current weather conditions and Watch for spot fires. Establish and maintain LCES. Take weath 	forecast. er observation and make known.
ALL	HAZARD TREES		 Follow Hazard Tree Safety Guidelines (IR Be especially alert around snags during w Fire weakened trees from multiple burn 	vind events or changing wind
ALL	DRIVING HAZARDS		 WATCH FOR ROCKS AND WILDLIFE ON House. Drive defensively! Expect the unexpecte Drive with headlights on; use chock block before backing; and use backers whenev 	d around every curve. ks, keep windshields clean; look
ALL	POINT PROTECTION		 Ensure LCES is in place Do not commit to stay on a structure unl Set trigger points to disengage and allow 	
ALL	COMMUNICATIONS		 Share your Situational Awareness and kn Ask for intel when you don't know the pl Ensure all personnel are familiar with as USE ASSIGNED CHANNELS ON RADIO PL 	an. ssignment and communication plan.
ALL	EXTREMELY STEEP TERRAIN AND MATERIAL	ROLLING	 Concentrate on your footing placement; Ensure adequate spacing between crewn dislodged debris. Post lookouts to warn of rolling debris. Solution Look Up, Down and Around Frequently. 	nembers so they can react to
ALL	ATV/UTV USE		 Ensure equipment is inspected and safe t Ensure operator is trained and certified t Ensure operator has proper PPE according 	o operate.
ALL	MOP UP		 Use all required PPE, including eye proted Be alert for stump holes and root cavities Minimize exposure to smoke, and rotate Evaluate unburned islands/Increase situal 	s. personnel into clean air.
ALL	AIRCRAFT OPERATIONS		 Follow "Aviation-Watch Out" Situations (Do not plan on air resources for tactical s When directing bucket drops, refer to (IR 	IRPG pg. 62). support or medical transportation.
ALL	NIGHT OPERATIONS		 Have a purpose for where you drive, what assignments Use caution where you park/stage especion Increase SA by trying to see the work are 	it you do and don't rush into ially in steep timbered areas.
ALL	INFECTIOUS DISEASE		 Maintain 6' foot distance whenever possing Notify MEDL if any symptoms arise. Do frequent handwashing/sanitizing and 	ible. Wear masks when appropriate.
ALL	HEAVY EQUIPMENT/DOZERS		 Utilize appropriate PPE and other equipm Maintain safe working distances, Identify Utilize observer or spotter. Avoid moving Ensure the use of effective communication 	nent safety mechanisms. hazards. parts on (radio, hand signals)
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FATIGUE		 Drink 2: 1 water to sports drinks. Maintai Take frequent breaks, minimum of 10 mi Recognize symptoms of HEAT RELATED I 	nutes every hour. LLNESS (IRPG PG.110)
ALL	ENVIROMENTAL HAZARDS		 Keep alert for wildlife, rattlesnakes, insection hand placement around rocks. Personal hygiene is #1 when it comes to 	
	DENT NAME:	DATE PRE	8/7/2022 8/8-9/ 202	
YETI ICS 2	FIRE/ALEX FIRE 15a	TIME PRE	PARED: Prepared b	y: Pingiczer/Danen

Lookouts
Communications
Escape Routes
Safety Zones

Yeti/Alex Fire

Operation Period: 08/08-09/2022 Day/Night Shift

SAFETY MESSAGE

HAZARD TREE SAFETY GUIDELINES

- Minimize exposure; determine if benefit is worth the risk.
- Use extra caution when down hill of hazard trees.
- Post lookouts in areas of known or potential hazards.
- When escaping the path of a falling tree, do not turn your back-Watch the tree as you move out of its way to ensure you can see any change in its fall or roll caused by contact, breakage, etc.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
HIGHWAY OPERATION	DUSTY/NARROW ROADS	COMPLACENCY

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

MOUNTAIN DRIVING

Driving presents one of the greatest risks faced by personnel on this incident. Drive defensively at appropriate speeds which allow you to react to meeting the unexpected. Be able to stop your vehicle within one half of the visible distance on blind curves. Driving demands your full attention. Pull off the road in a safe location when placing or receiving a cell phone call. Chock vehicles parked on slopes. Use backers whenever available.

Maintain Situational Awareness at all times behind the wheel!

Look Up, Look Down, Look Around During Mop Up

*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for hazard trees and the potential for rolling material.

*Look Down: Watch your footing. Keep an eye out for snakes, bee's nests, stump holes, and ash pits.

*Look Around Check for flagging identifying hazards in the area, and general terrain features. Keep an eye on fellow firefighters for signs of heat stress and fatigue.

California Team 10 Safety Officers Frank Pingiczer, Jason Danen, 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:			2. Oper	rational Peri	iod:	Date From:	8/8/22	Date To:	8/9/22
Yeti F	ire / Alex F	ire				Time From:	0600	Time To:	0600
3. EMS / Ambulance Service	s:				Jr. 4-4 - 71				
Name			Location			Contact Num	<u></u>	Parar	medics
Mountain Medic Medic	cal Trailer		ICP			530-400-088 559-647-			Yes
Mountain Medic - D	ay Ops		Div. AA			911 or Com	mmand		Yes
Mountain Medic - D	ay Ops		Alex			911 or Con	nmand		Yes
4. Air Rescue / Air Ambuland	ce Service	s:							
Name		Phe	one / Frequ	ency		Type of Air	craft & Ca	pability	
Mercy Flights / PHI Reddi Helicopter	ng / REACI	H 530-842	2-3515 or C	command		Rotor, Nurs	e and Par	amedic	ALS
Mesa		530-842	2-3515 or C	ommand		Rotor	, Short Ha	ul	BLS
Kern County Helic	opter	530-842	2-3515 or C	command		Rotor, Day	and Nigh	t Hoist	ALS
C.H.P. Day and N	light	530-842	2-3515 or C	ommand		Rotor H	Hoist Capa	ble	ALS
5. Hospitals:									
	T	Address	Contact N	Number(s)	Tr	avel Time	Trailma	Durn	
Hospital Name		t & Long Helipad		uency	Air	Ground	Trauma Center	Burn Center	Helipad
Fairchild Medical Center		ce St. Yreka, Ca. 96097	530-84	11-6292	20 M	lin 60 MIn	Level 4		
	N 41 43	3.198' W 122 38.760'						lmand	- Carterio
Mercy Medical Center	914 Pine 8	St. Mt Shasta, Ca. 96097	530-92	26-9360	45 M	lin 90 Min	Level 3		\bigcirc
Mt. Shasta	N 41 15	5.480' W 122 16.150'					20.0.	لسا	
Rogue Valley Medical Center	2825 Ba	arnett Rd. Medford, Or. 97504			20 Mi	in. 2 Hour	Level 2		
	25 11 1100 170	9.080' W 122 49.910	541-78	39-7116					
U.C.Davis Medical Center	ckton Blvd. Sacramento, Ca. 95817	916-73	34-2011	1 Hr. 4	I 5 HOURS	Level 1	\checkmark		
		33.140 W 121 27.260							
6. Special Medical Emergence	y Procedu	ıres	Update a	ınd discuss	with as	ssigned reso	urces dail	У	
Fireline EMT / Medic's Division / Branch Location									
Air Hoist site location site: Lat / Long / Elevation:			***************************************						
Helispot: Lat / Long / Elevation:									
Check box if aviation as	sets are uti	lized for rescue. If asset	s are used,	coordinate v	with Air	Operations.			
7. Aid Stations		V.		and the same					
	Point of (Contact:							
	Equipme	nt Available on site:							
	Ambulan	ce ETA:	Air		(Ground			
8. Prepared by (Medical Unit	Leader):	Patrick Young 530-400	0-0880	L-1	Signa	ture: N	n	—	
9. Approved by (Safety Office	er):	Frank Pingiczer SOF2			Signa	Ct 1	- 8	1.	
ICS 206				Date/Time	e:	Ø8/07/20)22	20	00

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 -	6. Prepare		Current	5. Special	20 All	19	18	17	16 AI	15 M	14 A/	13 A/	12 C0	11 00	10 TA	9 74	8 TA	7 T/	6 T/	5 T/	4 C	3 C	2 C	1 0	Ch# Fu	4. Communications	7	☆	+- ::::::::::::::::::::::::::::::::::::
CONTROLLED UN	d by (Communica		Current Clone: YETI 0806	5. Special Instructions	AIRGUARD				AIRGUARD	MEDICAL	A/G TAC	A/G CMD	COMMAND	COMMAND	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND	COMMAND	COMMAND	Function	inications		Yeti Fire / Alex Fire	r Maille.
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ations Unit Leader)	Yeti Comms:	306		AIRGUARD				AIRGUARD	CALCORD	A/G TAC	A/G CMD	KNFONG11	KNF ONG2	VFIRE 26	VFIRE 25	VTAC 14	VTAC 13	VTAC 12	VTAC 11	NIFC C3	NIFC C51	NIFC C49	NIFC C10	Name		2	ley Fire	
MATION//BASIC	6. Prepared by (Communications Unit Leader): Name: Chuck Schuler - COML (t) 916-952-0101	Yeti Comms: 279-203-4451, 510-507-1560			EMERGENCY				EMERGENCY	Medical	A/G Tactical	A/G Command	KNF I/A	KNF I/A	Contingency	Div Alex	Div DD, Night DD, Div ZZ	Div GG, Repair N	Out of Service	Div AA,Night AA,Repair S	Alex Divs	Yeti Divs	Yeti Divs	Yeti Divs	Assigned To		Time:	Date:	2. Date/Time Prepared
	(t) 916-952-0				168.6250				168.6250	156.0750	169.2000	168.4000	172.2750	172.2750	154.3025	154.2875	159.4725	158.7375	154,4525	151.1375	170.4250	173.7500	171.0375	170.4125	Rx Freq			: 08/07/2022	
NIMS IAP	101	KNF Emergency Comms: 530-842-3515			none				none	T6 - 156.7	none	none	none	none	T6 - 156.7	T6 - 156.7	T6 - 156.7	T6 - 156.7	T6 - 156.7	T6 - 156.7	T3 - 131.8	T3 - 131.8	T3 - 131.8	T3 - 131.8	Rx Tone			Date From:	3. Operational Period:
NIMS IAP Date/Time:	NN	ncy Comms			168.6250				168.6250	156.0750	169.2000	168.4000	164.7000	164.7000	154.3025	154.2875	159.4725	158.7375	154.4525	151.1375	168.0750	165.3875	162.1875	165.9625	Tx Freq		0600	08/08/22	I Period:
8/7/2022	M	: 530-842-3			T1 - 110.9				T1 - 110.9	T6 - 156.7	none	none	T11 - 114.8	T2 - 123.0	T6 - 156.7	T6 - 156.7	T6 - 156.7	T6 - 156.7	T6 - 156.7	T6 - 156.7	T3 - 131.8	T3 - 131.8	T3 - 131.8	T3 - 131.8	Tx Tone		Time To:	Date To:	
	MM	515	Repeaters are LINKED.		FOR EMERGENCY ONLY				FOR EMERGENCY ONLY	Air Ambulance			I/A Slater Butte (KNF - Happy Camp)	I/A Lake Mtn (KNF - Happy Camp)			Shared (DD, ZZ)	Shared (GG, Repair North)	Out of service, do not use	Shared (AA, Repair South)	Buckhorn Bally	Slater Butte	Seiad South	Tim's Peak	Notes		0600	08/09/22	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

								CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inck	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	IA GROUP	UP	Date:	08/07/2022	Date From:	08/08/22	Date To:	08/09/22
			Time:	1930	Time From:	0090	Time To:	0090
4. Com	4. Communications							
ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Н	COMMAND	KNF ONG2	I/A Yeti	172.2750	none	164.7000	T2 - 123.0	Lake Mtn (KNF - Happy Camp)
7	COMMAND	KNFONG11	I/A Yeti	172.2750	none	164.7000	T11 - 114.8	Slater Butte (KNF - Happy Camp)
က	COMMAND	KNF BLK1	I/A McKinney	169.6375	none	168.7750	T1 - 110.9	Mase Mtn (KNF - Oak Knoll)
4	COMMAND	KNF BLK2	I/A McKinney	169,6375	none	168.7750	T2 - 123.0	Lake Mtn (KNF - Oak Knoll)
2	COMMAND	KNFBLK10	I/A McKinney	169.6375	none	168.7750	T10 - 107.2	Collins Baldy (KNF - Oak Knoll)
9	TACTICAL	NIFC T2	I/A Tac Primary	168.2000	none	168.2000	none	
7	TACTICAL	R5 T5	I/A Tac Secondary	167.1125	none	167.1125	none	
œ	COMMAND	KNF RPT2	KNF Dispatch	171.5250	none	165.4125	T2 - 123.0	Lake Mtn. (KNF)
6	COMMAND	KNFRPT11	KNF Dispatch	171.5250	попе	165.4125	T11 - 114.8	Slater Butte (KNF)
10	IA A/G Primary	R5 A/G 43	A/G Primary	167.6000	ноп	167.6000	none	KNF I/A - Air to Ground
11	A/G CMD	MCK AG CMD	A/G Command	166.9375	none	166.9375	none	McKlnny A/G Command
12	A/G TAC	MCK AG TAC	A/G Tactical	167.0625	none	167.0625	none	McKinny A/G Tactical
13	A/G CMD	YET AG CMD	A/G Command	168.4000	none	168.4000	none	Yeti A/G Command
14	A/G TAC	YET AG TAC	A/G Command	169.2000	none	169.2000	none	Yeti A/G Tactical
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								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1 - 110.9	FOR EMERGENCY ONLY
5. Spec	5. Special Instructions							
Clone/	Clone/Group: I/A 0806		7		Yeti Con	6	3-4451, 510	-507-1560
			IAI	Michinney Comms: 916-798-5791	nms: 916-75		Nr Emergen	KNF Emergency Communications: 530-842-3515
6. Prep	ared by (Communica	tions Unit Leader):	6. Prepared by (Communications Unit Leader): Name: Chuck Schuler - COML (t)	L (t) 916-952-0101	-0101	Signature:	118	22
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFORN	MATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	08/07/22	

Klamath National Forest Peer Support/Critical Incident Stress Management

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



Human Resource Message Yeti Fire

Greetings, my name is Adrian and I am the Human Resource Specialist (HRSP) assigned to the incident. As the HRSP, I am available to all incident personnel to provide assistance with a wide range of issues that may be impacting the work environment, such as conflict resolution and addressing any allegations of misconduct.

As a reminder, whether you are a federal, state, county or local government employee, contractor or AD, while assigned to the incident, we all must adhere to federal rules and laws regarding appropriate behavior. We have zero tolerance on this incident for illegal drugs (including marijuana), alcohol, and sexual harassment. Just don't do it.

Remember: Kilo, India, Sierra, Foxtrot, Whiskey... Keep it safe for work!

If I can be of any assistance to you, please text or call the below number or stop by my office, which is located on off Main Street next to Finance.







Hours are 0530 to 2200 Adrian Escobedo- (HRSP) – (530) 523-3804



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 2022.yeti.finance@firenet.gov

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



TRAINING MESSAGE

The Training Specialist is here to help you. Please use the code listed below or call or stop by with any questions

Trainees please use the QR code below to check-in, close-out, download performance ratings and evaluation sheets. Additional resources including Task Books and reference guides are also available.



Any questions please feel free to give me a call or send me a text.

Tad Morelock Training Specialist (t) 760.973.9229

RESOURCE ADVISOR MESSAGE

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

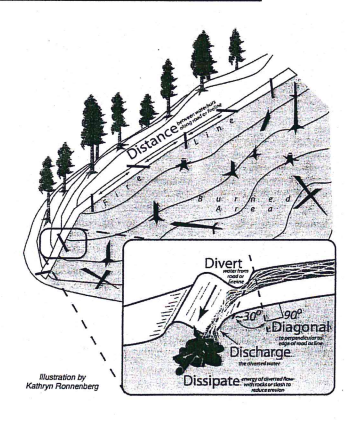
Effective Waterbars

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.



		Demobilization Lis	ST		
Incident Name:		Operational Period:			
Yeti Fire / Al	ex Fire	Date From: Time From:	08/08/22 0600	Date To: Time To:	08/09/22 0600
Resource Name	Request #	Leader Name	Demob Date	Demob Time	Travel Method
HC1 TALLAC	C-50	Kyle Betty	8/8/2022	0700	
HC1 DEL ROSA IHC	C-7	David Borero	8/8/2022	0730	
DOZ2 ANF 12	E-192	Douglas Lander	8/8/2022	0800	
DOZ2 MOBLEY CONST	E-8	Cody Donoho	8/8/2022	0815	
FMOD GOD & COUNTRY 2	O-92	Steve Hayter	8/8/2022	0815	
FMOD GOD & COUNTRY 1	0-91	Travis Barney	8/8/2022	0830	
FMOD NORTH ZONE 1	O-93	Homer Bennett	8/8/2022	0840	
DIVS GERMAN	O-82	Brian German	8/8/2022	0850	
DIVS CHRISENSEN	O-21	Greg Christensen	8/8/2022	0900	
TFLD MITCHELL (t)	O-80	Kyle Mitchell	8/8/2022	0915	
FEMP WILLIAMS	O-35	Kyle Williams	8/8/2022	0930	

				CONTRACTOR OF THE CONTRACTOR O	
	7. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10				
		\$			989400000000000000000000000000000000000
MARAMANANANANANANANANANANANANANANANANANA					
######################################					

				1	

			1	The state of the s	
				999	

			**************************************		ABO B AB B D A BAARAAAA AAAAAAAAAAAAAAAA

Date & Time order was placed:		Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Delivery		
				-			
Poir	t of Contact:		Lat:		Driver		
10.000			Long	יי.	DIVS to pick up		
			Long	y.	HELO		
Note	es:	Elevation:			TILLO		
		D DO TO A POSSO DISCUSS	!	dd-			
		Length of Long	ine re	equirea:			
	er received in Communications by (Name	e):			Time:		
	er shipped to line by (Name):			(Send this sheet to the line with the order)	Time:		
# 1	Item	1" Hose 10 11/1	Cata	d wyes, 10-11/2" x 1" reducers, 10-1" nozzles	Amount		
1	105elay Kit 1000 : 10- 1/2 1105e, 10-	1 11056, 10- 1/2	Gale	d wyes, 10-1/2 x 1 feducers, 10-1 flozzies			
2	88 on the 100 3/11 Long 40 41/1/14	II Dadwaara 40 d	411 37	711 Daylor and 0 3/11 alouts (5- 40 3/11 alouts)	-		
2	10- 3/4" nozzles	Reducers, 10-	1" X %	"Reducers, 10- ¾" shutoffs, 10- ¾" wyes,			
	74 11022100	T					
#	Item	Amount	.#	Item	Amount		
3	Hose (100') 11/2"		33	Drip Torch			
4	Hose (100') 1"		34	Fusees, Boxes			
5	Hose (50') 3/4"		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"		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 ¾"		43	Water, 5 gallon Cubies			
14	Inline tee , 1½" x 1"		44	Water, Bottled Cases			
	Foam 5 gallon container		45	Gatorade, Cases			
	Backpack Pump		46	MRE's (12/Box)			
	Pumpkin 1500/3000/6000 gallon	_	47	Heavy Mill Plastic			
	Folda-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples			
	Mark 3 Pump			Wrap, Structure 54" x 300'			
	Mark 3 Pump Kit		50 51	ANYTHING NOT LISTED ABOVE :			
	Pump, Lightweight		52				
	Pump, Volume						
23	Sprinkler Kit (6 per kit)		53 54				
25			55				
25 26			56 56	COVID Kit			
27	Chainsaw Kit		57	The second secon			
	Bar Oil - gallons			Bath in a bag each			
	2 Cycle oil (Pints)			Hygiene Kit			
				Trash Bags, Box			
	Gas Unleaded (Gallons)			Paper Towels each			
. 1	Diesel (Gallons)		61	Disenfectant bottle			
	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:			

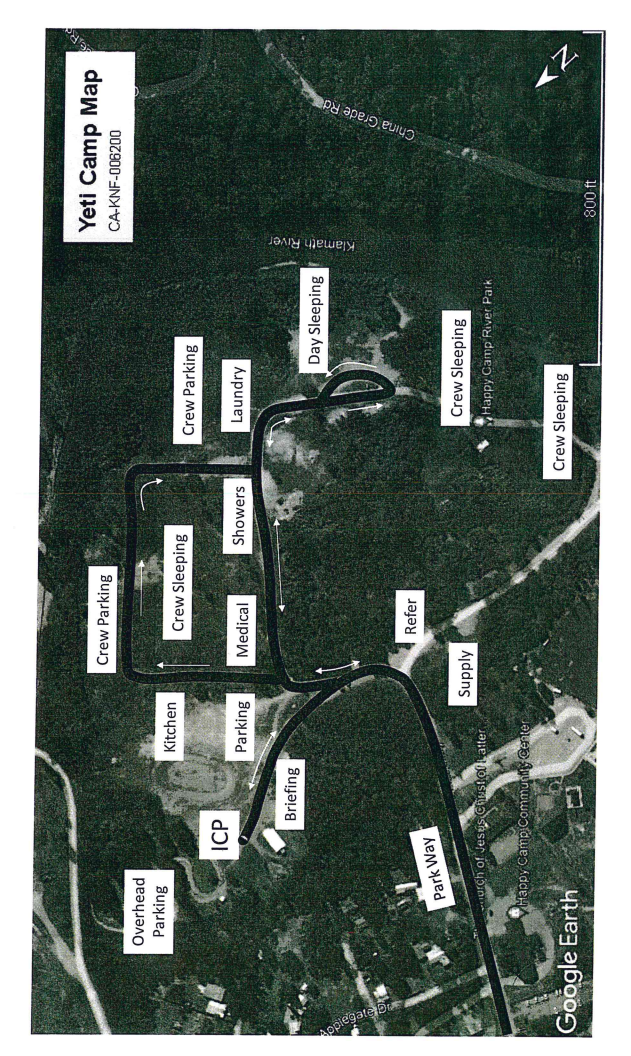
Team 10 Saw Parts Request

Resource Name									
Resource #				Reque	est Date				
Contact #				Picku	o Date				
		Sav	w In	form	ation				
Make		Stih	ı		Husqvaı	rna	oth	er:	
Model									
Bar Length	20"	22"	24"	28'	30"	32"	36"	other:	
			Re	que	<u>st</u>				
Amount				Par	t Name	& Nu	mber		
						1			
	Ţ.								
For Spr	ocket (*) &	Cha	ain O	rders,	Fill	Out B	Below	
Amount of chains ne	eded:								
Number of Drivers									
Pitch (*)	1/4	11	3/8	11	.325"	.4	04"	3/4"	
Guage		.043		.050		.058		.063	
Tooth Layout		Full		Sen	ni-Skip		Full	Skip	
Tooth Cut	Chisel	Mic	ro-Cl	hisel	Semi-C	Chisel	Char	nfer-Chise	اد
# Sprocket Teeth (*)									



California Interagency Incident Management Team 10 WATER USAGE LOG

		I.e Strike	Team 1110	DC, Acme Wa	
QUEST#					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
					-



Yeti / Alex Fires Camp schedule

Quiet Camp	Food at Caterer
2200-0500	0500-1000 1700-2200
Supply	Showers
0530-2130	0500-1200 1400-2200
Laundry	
0530-2130	

	UN	UNIT LOG (ICS 214)									
1. Incident Name:	(200)	2. Operational Period:	Date From:	8/3/22	Date To:	8/4/22					
Yeti Fire / Ale	x Fire		Time From:	0600	Time To:	0600					
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position))						
5. Personnel Assigned/Designators	5										
NAME		ICS POSITION		HOME I	BASE						
	- Calle Called Constitution	4 ***	-								
						7,560					
6. Activity Log (Continue on Reverse)											
TIME		MAJOR EV	ENTS								
The state of the s											
. 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 items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness Nature of Injury or Illness & Mechanism of Brief Summary of Injury or Illness Injury (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other **Patient Location** Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * COMMAND AIR-TO-GRND **TACTICAL** 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.