# INCIDENT ACTION PLAN HILL INCIDENT

CA-SRF-000586 P5 R3Q5



### **OPERATIONAL PERIOD**

7/28/2024 0700

to

7/29/2024 0700



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INCI	DENI OBJECTI	VE2 (102	202)		
1. Incident Name:	2. Operational Period:	Date From:	7/28/2024	Date To:	7/29/2024
HILL		Time From:	0700	Time To:	0700
3. Objective(s):	The state of the s				
Management Objectives					
- Provide for emergency personnel and public	c safety.				
- Protect values at risk including property, infr	astructure, and natural resource	ces.			
Coordinate all public information to provide the public.	timely and continuous informat	tion to agency par	tners, coopera	tors, stakeh	olders and
Foster and maintain relationships with partn     and community groups and members.	er agencies, elected officials, o	organizations, trib	al partners, nei	ghboring la	nd owners
- Protect economic, natural, cultural and herit	age resources.				
- Maintain fiscal accountability and keep cost	s commensurate with values a	t risk.			
- Implement the approved suppression repair	plan in accordance with the a	gencies specific g	uidelines.		
Control Objectives					
- Keep the fire North of the transmission line	corridor on Cow Creek Ridge				
- Keep the fire South of HWY 299 and Friday	Ridge Road				
- Keep the fire East of Snow Camp Mountain	and Titlow Hill				
- Keep the fire West of the South Fork of the	Trinity River				
Command Emphasis					
- Don't let your guard down.					
General Situational Awareness:					
- Be alert. Keep calm. Think clearly. Act decis	sively.				
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:	700 12 770 12				
6. Incident Action Plan					
ICS 202 ICS 215A	FINANCE	TRAIN	ING		
ICS 203 ICS 204	OES	MAPS			
IMET ICS 220	HR	Analysis.	ND SUPPORT		
FBAN ICS 205	READ	ICS 20			
ICS 208 DEMOB	PIO	ICS 21	4		
7. Prepared By: Jeremy Camacho	Position/Title: PSC	Signature:	100	201-	-77
8. Approved by Incident Commander:	Rocky W. Opliger	Signature:	they h	· Colys	ICTI
110.8 202			,		MINAC IAD

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

1. Incident Name: HILI	TOTAL OF THE PARTY	Period: Date From: Time From:		Date To: 7/29/2024 Time To: 0700			
	er(s) and Command Staff:	7. Operation Sect	MANUAL PRODUCT	0700			
IC/UC's	B Onligar/D Sabauriah/	•	K. Williamson				
Deputy	B. Mackwood/J. Macomb (T)/ M. Ryan (T)/M. Nobles/R. Myers	Deputy Operations	L. Haack/L. Monsen(T)				
Safety Officer	M. Alforque/R. Danielsen/M. Macdonald/N. La Russo/M. Huneke	Night Ops	J. Walter				
Information Officer	Thomas Shoots/Stephanie Bishop	Planning Operations	Drew Graham/Ab	dul Ahmad/Rik Valles(T)			
Liaison Officer	J. Collier/T.Sanderson/C. Thompson	Branch	IV	BJ Imlach			
Human Resources	D. Taliaferro/P. Spearow (T)	Division/Group	А	M. Morganstern/J. Taylor (T)			
4. Agency/Organization	on Representatives:	Division/Group	C/D	J. Detmer			
Agency/Organization	Name	Division/Group	WEST SUPPRESSION REPAIR	Z. Cates (T)			
USFS AREP	N. Bunch/J. Wooley/N. Colegrove/ A. Miyagishima	Division/Group	STAGING	J. Tabush (12hr)			
AADM HUU	Kurt McCray	Division/Group					
AADM SRF	Ted MacArthur	Division/Group					
Line HUU	Derrick Misner	Branch	VIII	D. Pereira			
USFS READ	Erin Rentz	Division/Group	L	B. Good/M. Weston (T)			
CHP	Larry Depee	Division/Group	Z	J. Mendes/B. Baker (T)			
Cal Trans	Jeff Smith	Division/Group	EAST SUPPRESSION REPAIR	M. Carter/D. Guilliani (T)			
CAL OES	Ryan Wakefield	Division/Group	NIGHT L/Z	D. Pearsall/L. Aspelin			
Humboldt County OES	DISCONDICTION AND ADMINISTRATION OF THE PROPERTY OF THE PROPER	Division/Group		D. Fourdaine, Fiopolin			
PG&E	Mike Minton	Division/Group					
Humboldt County Sheriff's Department	Josh McCall	Division/Group					
California Conservation Corps	John Cortez Jr.	Branch					
5. Planning Section:		Division/Group					
Chief	J. Camacho/J. Scuri/T. Reeves (T) R. Noon/K. O'Neil (T)	Division/Group					
Deputy	J. Windham/A. Murphy	Division/Group					
Resource Unit	J. Oliver/ H. Kelmanson/R Toby (T)/L. Pasero/C. Borello (T)	Division/Group					
Situation Unit	M Hoose/ I Hamer/T Tarabelli/D	Branch					
Documentation Unit	(RIST) L. Faller/N.Cloud	Division/Group					
	D. Sooy/R. DaRosa(T)	Division/Group					
	M. Eister/ C. Barrett/F. Postler	Division/Group					
	K. Osborne/R. Clark/M. Diefenbach	Division/Group					
	James White	Division/Group					
- Security	C. Soiza/E. Picchi/H. Chan (T)	Air Operations Br	anch	Director: P. Karpus			
	G. Marquez/J. Whiteside/D. Howard	PRODUCTION COMPONING CONTRACTOR OF BUDDE		T. Detrick/ E. Johnson			
	A. Ewing (T)/J. Brackpool (T)	WOOD STATE OF THE PARTY OF THE	Group Supervisor				
6. Logistics Section	, , , , , , , , , , , , , , , , , , ,	ALVIE CHUNG THESTAMOR	ger (Willow Creek)				
	M. Ferguson/C. Raines/ M. Hale		anager (Kneeland)				
Supply Unit		8. Finance/Admin					
	A. Brigges/B. Smutney		J. Reynolds/H. Pe				
	J. Burch/R. Brewer/K. Coulston		L. Holt/M. McCon				
Communications Unit		Procurement Unit					
CONTRACTOR CONTRACTOR AND ADDRESS OF THE PARTY.	R. Sandler/P. Dotson(T)	Comp/Claims Unit	The transport of the second se	te Dy UL			
modical Stift	zanami i zanami i		V. Wilson/L. Zilka				
Prepared By: Name:	Jeremy Camacho Position/Title:  Date/Time:	PSC	Signature: 2300 hours	gel			



### Fire Weather Forecast



**FORECAST NO: 9** FIRE: Hill Fire PREDICTION FOR: Sunday - Monday UNIT: CA-SRF

**DATE:** July 28<sup>th</sup>, 2024 IMET: James White (707-296-1635)

SIGNED: James White FORECAST ISSUED: 2000 July 27th, 2024

WEATHER DISCUSSION: \* Valleys = 2500 ft (Mosquito Creek), Ridgetop = 5500 ft (Grouse Mountain) \*

Very similar and moderate conditions will continue today with high in the upper 70s to low 80s and RH struggling to drop much below 30 percent. A passing upper-level trough will help lift the mixing layer, allowing for better smoke clearing but also slightly enhanced onshore flow with gusts above 15on ridges. Per usual, the effect of marine air will be strongest on the western side of the fire, though stronger winds will help marine influence spread more east compared to previous days. A fully developed marine layer is expected to envelop the fire by Monday with unusually cool and moist conditions.

**SUNDAY:** 

WEATHER: Mostly clear.

**MAX TEMP:** Valleys: 77-82°F (Little Change) Valleys: 31-37% (3-6% 个) 3PM RH:

> Ridgetops: 73-78°F (Little Change) 35-40% (Little Change) Ridgetops:

**CHC THUNDER: 0% INSTABILITY: Medium** CHC WTG RAIN: 0%

Valleys: Upslope 1-3, afternoon north 4-8 mph. WINDS:

Ridgetops: Upslope 3-6, afternoon northwest 8-12 mph. (20 feet)

MIXING HEIGHT: Rising to 2,000 ft by 1200. TRANSPORT WIND: Northwest 8-12 mph.

**SUNDAY NIGHT:** 

**WEATHER:** Clear. Smoke settling in valleys.

54-58° (Little Change) 3AM RH: MIN TEMP: 64-74% (Little Change) Valleys: Valleys:

> Ridgetops: 56-60° (Little Change) Ridgetops: 52-62% (1-3% 个)

CHC WTG RAIN: 0% **CHC THUNDER:** 0% **INSTABILITY:** Low

WINDS: Valleys: Downslope 2-4 mph, strongest just after sunset.

Ridgetops: North 2-4 mph. (20 FEET)

MIXING HEIGHT: Dropping to 200 ft by 2200. **TRANSPORT WIND**: North 2-4 mph.

**MONDAY:** 

**WEATHER:** Mostly clear.

**MAX TEMP:** Valleys: 74-78°F (2-4°F ↓) 3PM RH: Valleys: 34-40% (2-4% ↑) 38-44% (3-6% 个)

Ridgetops: 70-74°F (2-4°F ↓) Ridgetops:

CHC WTG RAIN: 0% **CHC THUNDER: 0% INSTABILITY: Low** 

WINDS: Valleys: Upslope 1-3, afternoon north 3-6 mph.

**Ridgetops:** Upslope 2-4, afternoon northwest 6-10 mph. (20 feet)

MIXING HEIGHT: Rising to 2,200 ft by 1400. **TRANSPORT WIND**: Northwest 8-12 mph.

EXTENDED OUTLOOK: A deep marine layer will start next week off with cool and moist conditions. Though mixing heights may be elevated, general stability in the marine layer will limit smoke transport. Essentially all model ensemble members suggest a strong and prolonged period of heat and dry late in the week, though the exact strength is uncertain. About 50% of model members suggest a period of near record-breaking heat while the other half are more modest though still above average. As it builds in, such a pattern may also enhance northwest winds above normal.



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11 TY	YPE OF FIRE:	Wildfire
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FIRE NAME: Hill CA-SRF-00586 OPERATIONAL PERIOD: 24 Hour

DATE ISSUED: 07/27/2024 TIME ISSUED: 19:00

UNIT: Six Rivers National Forest SIGNED: Kevin Osborne 530-782-2712

#### **INPUTS**

WEATHER SUMMARY: \*\*See attached Weather Forecast for details/discussion\*\*

	07/28/2024 Day	07/28/2024 Night
Sky Weather	Mostly clear.	Clear. Some smoke settling in valleys.
Temp	Valleys: 77-82°F Ridgetops: 73-78°F	Valleys: 54-58°F Ridgetops: 56-60°F
RH %	<b>3PM Valleys:</b> 31-37% <b>Ridgetops:</b> 35-40%	<b>3AM Valleys:</b> 64-74% <b>Ridgetops:</b> 52-62%
20 ft. Winds	Valleys: Upslope 1-3, PM north 4-8 mph. Ridgetops: Upslope 3-6, PM NW 8-12 mph.	Valleys: Downslope 2-4 mph, strongest just after sunset. Ridgetops: North 2-4 mph.
Stability	Weaker inversion, mixing height rising to 2,000 ft. AGL by 12:00	Inversion developing after sunset, mixing height lowering to 200 ft. AGL by 22:00

#### FIRE BEHAVIOR OUTPUTS

#### **GENERAL**

As has been the case for much of July, the overall fuels complex is readily available, leaving the door open for problematic fire behavior should fire move beyond current containment lines. Spot fires remain the most likely cause of such movement, with interior tree torching, roll-out, and re-burn ranking as the most probable triggers for spotting. Conditions are very similar to yesterday, with spotting distances at a maximum of 1/3 of a mile and POI near 70%.

The main weather changes from yesterday are a decrease in the strength of the inversion and a slight increase in wind speeds. These subtle changes will not be sufficient to alter predicted fire behavior; fire under the inversion and out of wind or slope alignment will exhibit flanking and backing fire behavior with flame lengths below 4 ft. If spot fires ignite or interior runs develop in alignment with wind or slope, expect flame lengths near 7 - 8ft. The likelihood of this alignment is decreasing each day as interior fuels consume, and areas of intense heat diminish.

### Consider reviewing a pocket card for local knowledge on fire environment triggers and thresholds:

BI Pocket Card Threshold: 29 BI 97<sup>th</sup> Percentile: 39.57 BI Forecast Value: **35** 

NOTE - wind IS a part of BI



ERC Pocket Card Threshold: 39 ERC 97<sup>th</sup> Percentile: 51.97 ERC Forecast Value: **51.57** 

NOTE - wind IS NOT part of ERC

#### SPECIFIC

**Div A (South) and Div C (West):** Areas of recent interior activity in the Packeka Creek and Spike Buck Creek drainages will continue to smolder and produce visible smoke. Heavy fuels in these locations burned a week to ten days after much of the fire footprint and can hold heat and produce firebrands after fuels in surrounding areas are cold. Areas of cured or scorched canopy will continue to have reburn potential, and leaf/needle fall below cured canopy fuels is ongoing. Fallen leaves and needles remain receptive to ignition, and short-range spotting from these fuels is possible if lofted by wind.

**Div D (North):** Extended burnout times of heavy fuels will create stump holes and ash pits within the black. Expect isolated smoke production from any large-diameter fuels still smoldering.

**Div L (East) and Div Z (Southeast):** Ridge winds are unfavorable, however, fire is at control lines across both divisions and crews are working on mop-up and securing the lines. Heavy dead and down fuels will retain heat and continue to smolder with heavy mop up potential. Re-burn potential exists in areas where the ground fuels have been consumed and the canopy has been cured. Jackpots of heavy dead and down fuels pose a spotting threat while heat remains. Spread outside of the current control features is not anticipated.

#### **AIR OPERATIONS**

Better mixing as a result of a weaker inversion and the reduction in smoke production will result in clearer air and more opportunities for aerial operations if resources on the ground have a need.

#### **SAFETY**

There are reports of numerous deep stump holes being encountered during mop-up. This is likely to continue as forces gain depth and search out residual heat. Stump holes can be 2-3 feet deep and deceptively difficult to see when walking through recently burned areas. Be sure to properly wear all appropriate PPE to avoid burn injury.

### <u> Hill Incident – Safety Message</u>

**INCIDENT #CA-SRF-000586** 

DATE: 07/28-29/2024 TIME: 0700-0700 24 Hour Shift

### Keep your head in the game

- Stay focused on today's work assignment.
- Continue planning to provide for safety, then accomplish the mission.
- Watch for complacency or distraction in others and help them stay sharp.
- Brief your firefighters thoroughly and be methodical and meticulous in your tactics to get the job done safely.

### **Stump Holes/ Ash Pits**

- Situational Awareness: Be alert for stump holes and ash pits when mopping up.
- Identify stump holes and ash pits to all personnel.
- Work with extreme caution in the area: Wear and use all approved PPE properly. Use the Risk Management Process (IRPG p. 1) to engage.
- Be alert for hidden hazards: Burning root systems near stump holes can collapse when stepped on.
- Beat the Odds: Most significant burns occur from stump holes and ash pits.

### Wildlife Returning to the Fire Area

- Awareness. Numerous sightings of bears with cubs have been reported throughout the fire.
- **Give them space**. Maintain a distance of at least 100 yards from predators like bears. Do not engage wildlife, even from a safe distance.
- Watch the road. Vehicle strikes are often the most deadly threats to wildlife. Forest roads cut through natural habitats.
- Properly store your food and dispose of trash. Intentionally or unintentionally feeding wildlife can cause them harm and make them dependent on people for food. It also puts you at risk of an encounter with a wild animal.
- Backhaul all trash from the fire. Do not allow food waste and other smellable trash to accumulate at drop points.

### **Avoid Hazardous Attitudes**

- Invulnerable That can't happen to us.
- Anti-authority Disregard of the team effort.
- **Impulsive** Do something even if it's wrong.
- Macho Trying to impress or prove something.
- Complacent Just another routine fire.
- **Resigned** We can't make a difference.
- **Group Think** Afraid to speak up or disagree.

Prepared by:

Michael Huneke (SOF1) Lucas Lambert (SOF2-T)

### **INCIDENT RISK ANALYSIS**

BR/DV	HAZARDOUS ACTIONS – CONDITIONS	MITIGATIONS – WARNINGS – REMED	IES				
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Take extra precautions when entering or exiting the role</li> <li>Maintain high visibility in the operational area.</li> <li>Many roads are narrow and mid-slope, with soft shoulders pass on the uphill side. Use spotters when backing or Keep your speed down in all areas. Drive at or below puse chock blocks and turn wheels into hills.</li> <li>Be alert for wildlife. Dusk to Dawn poses the greatest pushed by Follow all incident travel plans and routes.</li> <li>Expect road blocks and stopped traffic around constructions.</li> </ul>	Allow heavy vehicles to turning around. costed speed limits.				
ALL	STEEP TERRAIN & ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Do not work above any personnel.</li> <li>Evaluate the necessity of sending personnel into area</li> </ul>	s with limited access.				
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.20.)</li> <li>Limit the number of personnel around snags and their exposure time.</li> <li>Fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>					
ALL	FATIGUE & COMPLACENCY	<ul> <li>Be alert, monitor all resources for signs of fatigue, and</li> <li>Maintain a 2:1 Work to rest ratio.</li> <li>Repeated assignments in the same area can lead to compoulnerable to accidents.</li> <li>Take steps to maintain situational awareness for the d</li> <li>Take tactical pauses as practical and feasible.</li> </ul>	blacency, making personnel				
ALL	SUPPRESSION REPAIR	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50' – 100' exclusion area around equipment.</li> <li>Use road guards as needed to control traffic.</li> <li>Assess areas of operation for hazards and obstructions.</li> <li>Use proper PPE when operating chippers.</li> <li>Ensure fire suppression equipment is available near masticator operations.</li> </ul>					
ALL	COMMUNICATIONS	<ul> <li>Think about what you are going to say before you spe</li> <li>Ensure your radio has the current clone and you are of</li> <li>Listen for other radio traffic before you speak.</li> <li>Scan assigned frequencies and listen to what adjacen</li> </ul>	on the correct channels.				
ALL	MOP-UP & PATROL	<ul> <li>Balance the risk of exposure to hazards against the mop-up objective.</li> <li>Evaluate areas for hazard trees and locate stump holes for avoidance.</li> <li>Monitor fatigue; shorten shifts to increase rest where appropriate.</li> <li>Review and follow "Look Up, Look Down, Look Around" procedures.</li> <li>Evaluate mop-up distances against what is safe and necessary.</li> </ul>					
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive and what you do.</li> <li>Use caution when parking or staging in steep areas.</li> <li>Use available time to brief crews on roads, terrain, and pomaterial, especially if the resources are new to the are</li> <li>Use glow sticks to mark hazards and ensure personnel ha</li> </ul>	otential rolling a.				
ALL	EXTERNAL DISTRACTIONS/ STRESS	<ul> <li>Resources operating on the fire may be impacted in the events external to the fire.</li> <li>Communicate with home/ family members, allow resource</li> <li>Avoid misinformation, remain focused on your assign</li> <li>Seek help when a higher level of care is necessary.</li> </ul>	s to communicate as needed				
ALL	<ul> <li>Follow "Aviation Watch Out Situations" (IRPG p.62).</li> <li>Do not depend on air resources for tactical support of Refer to IRPG p.74 for directing bucket drops.</li> <li>Ensure positive communication with air resources.</li> </ul>	r medical transportation.					
ALL	FIRE BEHAVIOR	<ul> <li>Are you seeing what we have predicted?</li> <li>Conduct thorough assessments before starting work.</li> <li>Ensure LCES in place.</li> <li>Plan &amp; communicate your exit strategy with your crew</li> <li>Provide additional briefings for new resources and management</li> </ul>	•				
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 – 0700	Prepared by:				
	HILL FIRE	JULY 28-29, 2024  Date/Time Prepared: 07/27/2024 – 1600  M. Huneke SOF L. Lambert SOF 2					

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
HILL			Date From: 07/28/24	Date To:	07/29/24	IV	^		
			Time From: 0700	Time To:	0700	1	Α		
4. Operations Personnel:						Page 1 of 1	Alpha		
Operations Section Chief: K. William	son			Night Ops:	J. Walter	•			
Branch Director: BJ Imlach				Branch Safety:	M. Lacy/W. I	Morgan (T)			
Division/Group Supervisor: M. Morgar	nstern/J.	Taylo	r (T)	Air Attack:		-			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ur **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STC NEU 9231C		8/10	B. SKEHAN	16	E-20220	0700-0700	DP-4		
STG LNU 9144G CDCR		8/2	M. WATSO	27	C-20018	0700-0700	DP-4		
CRW PVT C-20032			N. SOLIS	20	C-20032	0700-1900	DP-4		
CRW PVT C-20033			P. RODRIGUEZ	20	C-20033	0700-1900	DP-4		
W/T PVT E-20026			R.WALTON	2	E-20026	0700-0700	DP-4		
W/T PVT E-20027			S. BAKER	2	E-20027	0700-0700	DP-4		
W/T PVT E-20149			J. FREEZE	2	E-20149	0700-0700	DP-4		
FALM PVT O-20286			T. JANOWIAK	2	O-20286	0700-1900	DP-4		
FEMP HIBBARD	Х		J.HIBBARD	1	O-20142	0700-0700	DP-4		
FEMT OROZCO (T)			J. OROZCO	1	O-20289	0700-0700	DP-4		
	-								
6 Work Assignments:	<u> </u>					· · · · · · · · · · · · · · · · · · ·			

#### 6. Work Assignments:

Fall hazard trees.

Mop up 300 ft from control lines.

Pull hoselays where no longer required.

Back haul trash and excess supplies.

### 7. Special Instructions:

All resources with 20000 series request numbers, your base camp will be at Redwood Acres Fairgrounds Eureka.

After Operational Briefing, division breakouts will be at DP-4.

\*No Heavy Equipment at DP 40 (Vista Point)

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
NIFC T1	6	TACTICAL	168.0500	(T1) 110.9	168.0500	(T1) 110.9	Α	
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name: Ryan Toby (T) RESL

ICS 204 Date/Time: 7/27/2024 2200

Personnel Count: 9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:				2. Operational Period:				3. Branch	Division	
H	HLL			Date From: 07/28/	/24	Date To:	07/29/24	IV	C/D	
				Time From: 0700	0	Time To:	0700	l IV	C/D	
4. Operations Pers	onnel:							Page 1 of 1	Charlie	
Operations Section Chief:	K. Williamso	on				Night Ops:	J. Walter	-		
Branch Director:	BJ Imlach				В	ranch Safety:	M. Lacy/W. I	Morgan (T)		
Division/Group Supervisor:	J. Detmer					Air Attack:				
5. Resources Assign	ed:		**	Resources Below in	n Bold	are 12 Hou	ır **			
Resource Identifier	entifier ALS LWD Lead		Leader		Personnel	Request #	Hours	Reporting Location		
STC LNU 9145C			8/8	C. ARAGON		18	E-20155	0700-0700	DP-15	
CRW PVT C-20035				O. QUEVEDO		20	C-20035	0700-1900 DP-15		
CRW PVT C-20036				B. SANDOLVA		20	C-20036	0700-1900	DP-15	
W/T PVT E-20024				Z. FOSTER		2	E-20024	0700-0700	DP-15	
W/T PVT E-20025				N. CORP		2	E-20025	0700-0700	DP-15	
W/T PVT E-20176				D. BOLER		2	E-20176	0700-0700	DP-15	
FEMT HERNANDEZ				RAUL HERNANDI	EZ	1	O-20223	0700-1900	DP-15	
REMS NORTH COUN	ITY	Х		C.BAKER		3	O-20227	0700-1900	DP-15	
ARCH STANBROUGI	Н		8/1	S. STANBROUG	Н	1	O-176	0700-1900	DP-15	
ARCH BONSKOWSK	(1		8/4	A. BONSKOWSK	KI	1	O-166	0700-1900	DP-15	
					<del>-  </del>					
					+					
6. Work Assignments	s:									

### 6. Work Assignments:

Mop up 300 ft from control lines.

Back haul trash and excess supplies.

### 7. Special Instructions:

All resources with 20000 series request numbers, your base camp will be at Redwood Acres Fairgrounds Eureka.

After Operational Briefing, division breakouts will be at DP-15.

\*No Heavy Equipment at DP 40 (Vista Point)

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	А	HORSE MTN (NORTH)
NIFC T4	7	TACTICAL	166.7250	(T1) 110.9	166.7250	(T1) 110.9	Α	
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name: Ryan Toby (T) **RESL** 

**ICS 204** Date/Time: 7/27/2024 2200 Signature: RGAN TO

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					•					
1. Incident Name:				2. Operational Period:			3. Branch	Division		
Н	IILL			Date From: 07/28/24	Date To:	07/29/24	11.7	WEST		
				Time From: 0700	Time To:	0700	IV	SUPPRESSION REPAIR		
4. Operations Perso	onnel:						Page 1 of 2			
Operations Section Chief:	K. Williamso	n			Night Ops:	J. Walter				
Branch Director:	BJ Imlach				Branch Safety:	M. Lacy/W. N	/lorgan (T)	lorgan (T)		
Division/Group Supervisor:	Z. Cates (T)				Air Attack:	Branden Ma	rtin			
5. Resources Assign	ed:		**	Resources Below in Bol	d are 12 Hou	ır **				
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
FSRS CURTIS				C. CURTIS	1	O-20343	0700-1900	DP-80		
CRW PVT C-20034				R. BODELLA	20	C-20034	0700-1900	DP-80		
CRW PVT C-20037				E. AYALA	20	C-20037	0700-1900	DP-80		
CRW PVT C-20054				V. MONTANO	20	C-20054	0700-1900	DP-80		
DOZ PVT E-20015				J. Moore	2	E-20015	0700-0700	DP-80		
DOZ PVT E-20016				D. EVANS	2	E-20016	0700-0700	DP-80		
DOZ PVT E-20229				M. BROWN	1	E-20229	0700-0700	DP-80		
DOZ PVT E-20230				K. ALBRIGHT	1	E-20230	0700-0700	DP-80		
W/T PVT E-20148				A. LOWE	1	E-20148	0700-0700	DP-80		
W/T PVT E-20182				T. LOWE	2	E-20182	0700-0700	DP-80		
W/T PVT E-20184				D. RAMOS	2	E-20184	0700-0700	DP-80		
W/T PVT E-20234				R. BLANCETT	2	E-20234	0700-0700	DP-80		
W/T PVT E-20260				R. MARTINEZ	2	E-20260	0700-0700	DP-80		
W/T PVT E-20262				I. MIDDLEBROOK	2	E-20262	0700-0700	DP-80		
MAS PVT E-20159				A. DANIELS	2	E-20159	0700-0700	DP-80		
MAS PVT E-20160				T. BONAS	2	E-20160	0700-1900	DP-80		
MAS PVT E-20161				A. RAYGOZA	2	E-20161	0700-0700	DP-80		
MAS PVT E-20162				C. MACOMBER	2	E-20162	0700-0700	DP-80		
6. Work Assignments	s:					·				

### 6. Work Assignments:

Repair all dozer lines and brush removal on Powerline Rd., from FS Route 1 to South Fork of Trinity River. Pull and knock down all berms. Follow all requirements for rolling dips and water bars.

Repair all dozer lines and brush removal from DP-80 to DP-15 on FS Route 1. Follow all requirements in Suppression Repair Guidelines.

Repair and replace all identified suppression caused damage to improvements.

#### 7. Special Instructions:

All resources with 20000 series request numbers, your base camp will be at Redwood Acres Fairgrounds Eureka.

After Operational Briefing, division breakouts will be at DP-80.

\*No Heavy Equipment at DP 40 (Vista Point)

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	А	HORSE MTN (NORTH)
VFIRE 25	11	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	WEST
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	А	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	

9. Prepared by: Name: Ryan Toby (T) RESL

Date/Time: 7/27/2024 2200

Signature:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			INFO	RMATION//BASIC		
		2. Operational Period:			3. Branch	Division
		Date From: 07/28/24	Date To:	07/29/24	IV	WEST SUPPRESSION REPAIR
Operations Personnel:						
eon.			Night Ops:	.I Walter	1 490 2 01 2	
,011					Morgan (T)	
1				-		
<del>,</del>	**	Resources Relow in Rol	L			
ALS			1	1	Hours	Reporting Location
7,120	LVVD		-	· ·		DP-80
+						DP-80
				-	-	DP-80
						DP-80
				ļ		DP-80
			-			DP-80
			-		<del>                                     </del>	DP-80
						DP-80
	7/31	B. LUIS		E-61	0700-1900	DP-80
		R. TAYLOR	1	E-20263	0700-0700	DP-80
		P. CUEVAS	2	E-20272	0700-0700	DP-80
		L. BURKE	2	O-20358	0700-1900	DP-80
		M. MCNICHOLAS	1	O-20007	0700-0700	DP-80
		C. BLAS	1	O-20327	0700-0700	DP-80
1		K. CRANDELL	1	O-20281	0700-0700	DP-80
		H. GORDON	1	O-20080	0700-0700	DP-80
		R. ANDERSON	1	O-20027	0700-0700	DP-80
	Son ALS	son  **  ALS LWD	2. Operational Period:   Date From: 07/28/24   Time From: 0700	Date From: 07/28/24	Date From: 07/28/24   Date To: 07/29/24     Time From: 0700   Time To: 0700	Date From: 07/28/24

#### 6. Work Assignments:

Repair all dozer lines and brush removal on Powerline Rd., from FS Route 1 to South Fork of Trinity River. Pull and knock down all berms. Follow all requirements for rolling dips and water bars.

Repair all dozer lines and brush removal from DP-80 to DP-15 on FS Route 1. Follow all requirements in Suppression Repair Guidelines.

Repair and replace all identified suppression caused damage to improvements.

#### 7. Special Instructions:

All resources with 20000 series request numbers, your base camp will be at Redwood Acres Fairgrounds Eureka.

After Operational Briefing, division breakouts will be at DP-80.

\*No Heavy Equipment at DP 40 (Vista Point)

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	А	HORSE MTN (NORTH)				
VFIRE 25	11	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	А	WEST				
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	А					
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А					
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α					

9. Prepared by: Name: Ryan Toby (T) RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 7/27/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	7.001311ME101 (100 204 W)							RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
H	HLL		Date From:	07/28/24	Date To:	07/29/24	IV	STAGING
			Time From:	0700	Time To:	0700	'V	STACING
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief:	K. Williamso	on			Night Ops:	J. Walter		
Branch Director:	BJ Imlach				Branch Safety:	M. Lacy/W. I	Morgan (T)	
Division/Group Supervisor:	J. Tabush (1	2hr)			Air Attack:			
5. Resources Assign	ed:	**	Resources I	Below in Bol	ld are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
								DP-35
			1				1	
			1					
6. Work Assignments	s:							
Monitor command and	d tactical frequ	uencies.						
Maintain 3-minute res	ponse time.							
Maintain safe work are	ea.							
7. Special Instruction	ns:							
All resources with 200	00 series req	uest numbers	s, your base	camp will be	at Redwood /	Acres Fairgrou	unds Eureka.	
After Operational Brief	fing, division b	oreakouts wil	l be at DP-35	j.				
*No Heavy Equipment	t at DP 40 (Vis	sta Point)						
8. Communications	munications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	<del>                                     </del>	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
NIFC T5	8	TACTICAL	166.7750	(T1) 110.9	+	(T1) 110.9	А	,

A/G CMD A/G CMD 170.3125 170.3125 13 0.0 0.0 Α CALCORD 15 **MEDICAL** 156.0750 (T6) 156.7 156.0750 (T6) 156.7 Α AIRGUARD 16 168.6250 0.0 168.6250 (T1) 110.9 Α **EMERGENCY** 

 Prepared by:Name:
 Ryan Toby (T)
 RESL
 Signature:
 Polyan Toby (T)

 ICS 204
 Date/Time: 7/27/2024
 2200
 Personnel Count: 0

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						•			
1. Incident Name:				2. Operation	al Period:			3. Branch	Division
Н	IILL			Date From:	07/28/24	Date To:	07/29/24	\/III	
				Time From:	0700	Time To:	0700	VIII	L
4. Operations Perso	onnel:							Page 1 of 2	Lima
Operations Section Chief:	K. Williamso	on				Night Ops:	J. Walter		
Branch Director:	D. Pereira					Branch Safety:			
Division/Group Supervisor:			Air Attack:	Branden Ma	rtin				
5. Resources Assigne	ed:		**	Resources B	elow in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
CRW1 AMERICAN RI	VER IHC		7/31	RADA	ACH	23	C-8	0700-1900	WILLOW CREEK ICP
CRW2 CREW-52			7/30	E. MUF	RPHY	20	C-32	0700-1900	WILLOW CREEK ICP
SMOD SRF C-30			7/29	J. PHE	LAN	9	O-8	0700-1900	WILLOW CREEK ICP
ENG3 STF 332			8/1	S. RUS	SSEL	7	E-57	0700-1900	WILLOW CREEK ICP
ENG3 STF 343			8/1	P. GR	EEN	5	E-58	0700-1900	WILLOW CREEK ICP
ENG3 ENF 334			8/3	R. ST	YPA	5	E-181	0700-1900	WILLOW CREEK ICP
ENG3 TNF 333			8/4	B. BAKKER		4	E-182	0700-1900	WILLOW CREEK ICP
ENG3 LOS PINOS E8	8		8/2	D. DOUCLUFF		5	E-154	0700-1900	WILLOW CREEK ICP
<b>ENG3 AVALON FIRE</b>			7/28	L. LAR	RSON	3	E-20	0700-1900	WILLOW CREEK ICP
ENG3 TEXAS 55			8/3	C. MAC	GANA	3	E-152	0700-1900	WILLOW CREEK ICP
ENG3 TEXAS 34			8/3	E. MAC	GANA	3	E-153	0700-1900	WILLOW CREEK ICP
ENG3 J3 62			7/31	L. ST	ARK	3	E-175	0700-1900	WILLOW CREEK ICP
ENG3 OUTBACK			8/3	G. ALI	_RED	3	E-178	0700-1900	WILLOW CREEK ICP
WTS1 PVT BERRY	WTS1 PVT BERRY 8/3		M. WA	XLER	1	E-78	0700-1900	WILLOW CREEK ICP	
WTT2 HAWKINS BAR 4142 7/28		7/28	K.WA	ARD	2	E-90	0700-1900	WILLOW CREEK ICP	
FMOD HOMELAND 7/31		L. QU	IINN	2	O-78	0700-1900	WILLOW CREEK ICP		
FMOD NORTHZONE	O-108		8/6			2	O-108	0700-1900	WILLOW CREEK ICP
FMOD NORTHZONE	O-109		7/31	B. DE LA	MBERT	2	O-109	0700-1900	WILLOW CREEK ICP
6 Work Assignments									

#### 6. Work Assignments:

Coordinate with DIV Z to strengthen the control line east of Sugarloaf Mountain.

Patrol perimeter to identify and mitigate the potential for escape outside of established control lines.

Identify and mitigate hazard trees.

#### 7. Special Instructions:

Identify equipment locations and caches on field maps.

Access DP60/70 via 6N06 road of off Friday ridge to avoid congestion with Branch IV resources, utilize traffic plan.

Back haul trash daily to avoid wildlife interaction.

Coordinate with READ prior to heavy equipment operations.

Only use metered fire hydrant on HWY 96 and staging for water filling.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
VFIRE 23	9	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name: Ryan Toby (T) RESL

Date/Time: 7/27/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

FMOD NORTHZONE 0-203         8/3         M. LEESR         2         0-203         0700-1900         WII           CHIP2 POMEROY         8/3         C. STRONG         3         E-62         0700-1900         WII           EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         0-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         0-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         0-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         0-175         0700-1900         WII	
Time From:   0700   Time To:   0700   Time To:	Division
Time From: 0700   Time To: 0	
Operations Section Chief: K. Williamson Branch Director: D. Pereira Branch Safety:  Division/Group Supervisor: B. Good/M. Weston (T)  Air Attack: Branch Martin  ** Resources Below in Bold are 12 Hour **  Resource Identifier ALS LWD Leader Personnel Request # Hours RefMOD NORTHZONE O-203  8/3 M. LEESR 2 O-203 0700-1900 Will  CHIP2 POMEROY 8/3 C. STRONG 3 E-62 0700-1900 Will  EMPF GUARCELLO X 8/5 R. GUARCELLO 1 O-221 0700-1900 Will  EMTF TINKER X 8/6 S. TINKER 1 O-223 0700-1900 Will  ARCH TRACY 8/4 M. TRACY 1 O-177 0700-1900 Will  ARCH(T) LAUGESEN 8/1 J. LAUGESEN 1 O-175 0700-1900 Will	L
Branch Director:   D. Pereira   Branch Safety:	Lima
Division/Group Supervisor:         B. Good/M. Weston (T)         Air Attack:         Branden Martin           5. Resources Assigned:         ** Resources Below in Bold are 12 Hour **           Resource Identifier         ALS         LWD         Leader         Personnel         Request #         Hours         Re           FMOD NORTHZONE O-203         8/3         M. LEESR         2         O-203         0700-1900         WII           CHIP2 POMEROY         8/3         C. STRONG         3         E-62         0700-1900         WII           EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         O-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         O-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         O-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         O-175         0700-1900         WII	
5. Resources Assigned:         ** Resources Below in Bold are 12 Hour **           Resource Identifier         ALS         LWD         Leader         Personnel         Request # Hours         Re           FMOD NORTHZONE O-203         8/3         M. LEESR         2         O-203         0700-1900         WII           CHIP2 POMEROY         8/3         C. STRONG         3         E-62         0700-1900         WII           EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         O-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         O-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         O-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         O-175         0700-1900         WII	
Resource Identifier         ALS         LWD         Leader         Personnel         Request #         Hours         Re           FMOD NORTHZONE 0-203         8/3         M. LEESR         2         0-203         0700-1900         WII           CHIP2 POMEROY         8/3         C. STRONG         3         E-62         0700-1900         WII           EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         0-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         0-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         0-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         0-175         0700-1900         WII	
FMOD NORTHZONE 0-203         8/3         M. LEESR         2         0-203         0700-1900         WII           CHIP2 POMEROY         8/3         C. STRONG         3         E-62         0700-1900         WII           EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         0-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         0-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         0-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         0-175         0700-1900         WII	
CHIP2 POMEROY         8/3         C. STRONG         3         E-62         0700-1900         WII           EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         O-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         O-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         O-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         O-175         0700-1900         WII	porting Location
EMPF GUARCELLO         X         8/5         R. GUARCELLO         1         O-221         0700-1900         WII           EMTF TINKER         X         8/6         S. TINKER         1         O-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         O-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         O-175         0700-1900         WII	LOW CREEK ICE
EMTF TINKER         X         8/6         S. TINKER         1         O-223         0700-1900         WII           ARCH TRACY         8/4         M. TRACY         1         O-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         O-175         0700-1900         WII	LOW CREEK ICE
ARCH TRACY         8/4         M. TRACY         1         0-177         0700-1900         WII           ARCH(T) LAUGESEN         8/1         J. LAUGESEN         1         0-175         0700-1900         WII	LOW CREEK ICE
ARCH(T) LAUGESEN 8/1 J. LAUGESEN 1 0-175 0700-1900 WII	LOW CREEK ICE
	LOW CREEK ICE
REAF BURTON 8/4 W. BURTON 1 0-194 0700-1900 WI	LOW CREEK ICE
	LOW CREEK ICE
6. Work Assignments:	

#### 6. Work Assignments:

Coordinate with DIV Z to strengthen the control line east of Sugarloaf Mountain.

Patrol perimeter to identify and mitigate the potential for escape outside of established control lines.

Identify and mitigate hazard trees.

#### 7. Special Instructions:

Identify equipment locations and caches on field maps.

Access DP60/70 via 6N06 road of off Friday ridge to avoid congestion with Branch IV resources, utilize traffic plan.

Back haul trash daily to avoid wildlife interaction.

Coordinate with READ prior to heavy equipment operations.

Only use metered fire hydrant on HWY 96 and staging for water filling.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
VFIRE 23	9	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	

**9. Prepared by: Name:** Ryan Toby (T) RESL

Signature:

Personnel Count:

ICS 204

NIMS IAP

Date/Time: 7/27/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			2 Operational Pariods					5
			2. Operation	nai Period:			3. Branch	Division
IILL			Date From:	07/28/24	Date To:	07/29/24	VIII	z
			Time From:	0700	Time To:	0700	]	_
onnel:							Page 1 of 1	Zulu
Operations Section Chief: K. Williamson							-	
D. Pereira					Branch Safety:			
J. Mendes/B	. Bake	er (T)			Air Attack:	Branden Ma	rtin	
ed:		**	Resources B	elow in Bo	ld are 12 Hou	ır **		
	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
CRW1 SMITH RIVER IHC 7/29 D. DENLINGER					23	C-5	0700-1900	WILLOW CREEK ICP
ENG3 SRF 311 7/29 B. M				JLLOCH	5	E-85	0700-1900	WILLOW CREEK ICP
ENG3 SRF 333 7/30				LURE	5	E-86	0700-1900	WILLOW CREEK ICP
NTAIN		8/2	M. NO	OSIE	3	E-147	0700-1900	WILLOW CREEK ICP
IEE 651		8/3	G. BI	RCH	8	E-138	0700-1900	WILLOW CREEK ICP
JSH 6	Х	8/2	B. BEI	NTON	3	E-149	0700-1900	WILLOW CREEK ICP
		7/30	J. RAN	/IREZ	2	E-7	0700-1900	WILLOW CREEK ICP
		7/30	D.SWA	NSON	2	E-66	0700-1900	WILLOW CREEK ICP
		7/31	ADA	MS	1	E-63	0700-1900	WILLOW CREEK ICP
LERS		8/2	B. BRO	DHUN	2	O-90	0700-1900	WILLOW CREEK ICP
.ERS		8/5	C. TAY	/LOR	2	O-206	0700-1900	WILLOW CREEK ICP
		8/4	J. BUI	NKER	1	O-213	0700-1900	WILLOW CREEK ICP
REMS 2 H.A.R.T MEDIC X				ERLE	2	O-57	0700-1900	WILLOW CREEK ICP
EMPF IHDE X 8/5			B. II	IDE	1	O-222	0700-1900	WILLOW CREEK ICP
EMPF(T) DONNER X 8/4			C. DO	NNER	1	O-263	0700-1900	WILLOW CREEK ICP
AMBO 4 X 8/5			G. DI	UNN	2	E-169	0700-1900	WILLOW CREEK ICP
	onnel: K. Williamso D. Pereira J. Mendes/B ed: IHC  NTAIN IEE 651 JSH 6	onnel: K. Williamson D. Pereira J. Mendes/B. Bake ed: ALS IHC  NTAIN IEE 651 JSH 6 X  LERS LERS DIC X X X	Onnel:  K. Williamson  D. Pereira  J. Mendes/B. Baker (T)  ed:  ALS LWD  7/29  7/29  7/30  NTAIN  8/2  IEE 651  8/3  JSH 6  X  8/2  7/30  7/30  7/30  7/31  LERS  8/2  ERS  8/4  DIC  X  8/5  X  8/4  X  8/5	Date From: Time From: Time From: Onnel:   K. Williamson   D. Pereira   J. Mendes/B. Baker (T)   ed:   ** Resources B   ALS   LWD   Lea   Lea   LWD   Lea   Lea   LWD   LWD	Time From: 0700  onnel:  K. Williamson  D. Pereira  J. Mendes/B. Baker (T)  ed: ** Resources Below in Bo  ALS LWD Leader  IHC 7/29 D. DENLINGER  7/29 B. MCCULLOCH  7/30 S. MCCLURE  NTAIN 8/2 M. NOSIE  IEE 651 8/3 G. BIRCH  JSH 6 X 8/2 B. BENTON  7/30 J. RAMIREZ  7/30 D.SWANSON  7/31 ADAMS  LERS 8/2 B. BRODHUN  LERS 8/5 C. TAYLOR  8/4 J. BUNKER  DIC X R. ABERLE  X 8/5 B. IHDE  X 8/4 C. DONNER  X 8/5 G. DUNN	Date From: 07/28/24   Date To: Time From: 0700   Time To: Onnel:	Date From: 07/28/24   Date To: 07/29/24   Time From: 0700   Time To: 0700   Date From: 0	Date From: 07/28/24   Date To: 07/29/24   Time From: 0700   Time To: 0700

#### 6. Work Assignments:

Coordinate with DIV L to strengthen the control line east of Sugarloaf Mountain.

Patrol perimeter to identify and mop-up, to prevent any escape outside of established control lines.

Coordinate with DIV A in Mosquito Creek to strengthen control lines.

Identify and mitigate hazard trees.

#### 7. Special Instructions:

Coordinate with READ prior to heavy equipment operations.

Access DP60/70 via 6N06 road off of Friday ridge to avoid congestion with Branch IV resources, utilize traffic plan.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
VFIRE 24	10	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name: Ryan Toby (T) RESL

Date/Time: 7/27/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		-		CITIVILITY LIGI	(	,	INFOR	RMATION//BASIC
1. Incident Name:				2. Operational Period:			3. Branch	Division
ŀ	HILL			Date From: 07/28/24	Date To:	07/29/24		EAST
				Time From: 0700	Time To:	0700	VIII	SUPPRESSION
				Time From. 0700	Time to.	0700	D460	REPAIR
4. Operations Pers					1	I	Page 1 of 2	
Operations Section Chief:		on			Night Ops: Branch Safety:	J. Walter		
	Branch Director: <b>D. Pereira</b>							
Division/Group Supervisor:	M. Carter/D.	Guilli	ani (T)		Air Attack:	Branden Ma	rtin	
5. Resources Assign	ned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 PIERCE FIRE	32		8/6	E. PAUL	5	E-145	0700-1900	WILLOW CREEK ICP
DOZ2 SHF 79			7/29	J. HERNANDEZ	2	E-1	0700-1900	WILLOW CREEK ICP
DOZ2 PVT E-2			7/30	J. WILLBURN	2	E-2	0700-1900	WILLOW CREEK ICP
DOZ2 PVT E-35			7/30	D. GRIDER	2	E-35	0700-1900	WILLOW CREEK ICP
DOZ3 SMOKY MNT			8/5	J. BAGLEY	2	E-109	0700-1900	WILLOW CREEK ICP
DOZ3 PVT DREW			8/3	K. DREW	2	E-111	0700-1900	WILLOW CREEK ICP
FMOD UNDERDOG			8/4	J. MCMILLEN	2	O-205	0700-1900	WILLOW CREEK ICP
MAST2 PVT COLEM	AN		8/2	J.COLEMAN	2	E-120	0700-1900	WILLOW CREEK ICP
MAST2 GROTEGUTE	Н		8/5	J. GROTEGUTH	2	E-121	0700-1900	WILLOW CREEK ICP
MAST2 PVT BRAUN			8/3	M. BRAUN	2	E-123	0700-1900	WILLOW CREEK ICP
MAST2 PVT HART			8/2	C. SEABOURN	2	E-124	0700-1900	WILLOW CREEK ICP
SKD1 PVT DARRAH			8/2	T. BANGHART	2	E-114	0700-1900	WILLOW CREEK ICP
HEQB JIMENEZ			8/4	J. JIMENEZ	1	O-161	0700-1900	WILLOW CREEK ICP
HEQB GOLDSMITH 8/5			C. GOLDSMITH	1	O-200	0700-1900	WILLOW CREEK ICP	
HECB(t) BOUCHONVILLE 8/5			8/5	A. BOUCHONVILLE	1	O-158	0700-1900	WILLOW CREEK ICP
HEQB(T) WARREN 8/10			8/10	T. WARREN	1	O-272	0700-1900	WILLOW CREEK ICP
EMPF HOUGHTON		Х	8/8	M. HOUGHTON	1	O-260	0700-1900	WILLOW CREEK ICP
EMTF(T) FISHER			8/8	W. FISHER	1	O-262	0700-1900	WILLOW CREEK ICP
0 10/		•			•			

### 6. Work Assignments:

Coordinate with Lead READ to identify areas to repair, following the suppression repair plan

### 7. Special Instructions:

Coordinate with READ prior to heavy equipment operations.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
VFIRE 26	12	TACTICAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	EAST
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name: Ryan Toby (T) RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 7/27/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:		3. Branch	Division	
ŀ	IILL			Date From:	07/28/24	Date To:	07/29/24		EAST
								VIII	SUPPRESSION
				Time From:	0700	Time To:	0700		REPAIR
4. Operations Pers						ı		Page 2 of 2	
Operations Section Chief:		n				Night Ops:	J. Walter		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	M. Carter/D.	Guillia	ani (T)			Air Attack:	Branden Ma	rtin	
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
AMBO 1		X	7/30	C. GA	ARICA	2	E-47	0700-1900	WILLOW CREEK ICP
ARCH PADIAN			7/30	M. PA	ADIAN	1	O-131	0700-1900	WILLOW CREEK ICP
ARCH HUTCHESON			8/5	C. HUT	CHESON	1	O-178	0700-1900	WILLOW CREEK ICP
ARCH NEZ			8/2	J. I	NEZ	1	O-246	0700-1900	WILLOW CREEK ICP
ARCH WESTFAHL	RCH WESTFAHL 8/2				STFAHL	1	O-250	0700-1900	WILLOW CREEK ICP
READ SYLVIA	AD SYLVIA 8/2				YLVIA	1	O-190	0700-1900	WILLOW CREEK ICP
READ AUBREY	Y 8/2			B. AU	IBREY	1	O-191	0700-1900	WILLOW CREEK ICP
6. Work Assignments									
Coordinate with Lead	READ to iden	itify are	as to r	epair, followi	ing the suppre	ession repair	plan		
7. Special Instruction	ns:								
Coordinate with READ		v eani	nment	onerations					
Occidinate with NEXE	prior to rica	y cqui	pinoni	operations.					
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COM	MAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
VFIRE 26	12	TACT	ICAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	А	EAST
A/G CMD	13	A/G (	CMD	170.3125	0.0	170.3125	0.0	А	
CALCORD	15	MED	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERC	GENC'	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	e:	Ryan	Toby (	T)	•	RESL		000	1-0000
							Signature:	RYAN	11004
ICS 204				Date/Time:	7/27/2024	2200		Per	sonnel Count: 8

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

							RWATION//BASIC		
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
Н	IILL			Date From:	07/28/24	Date To:	07/29/24	\/III	NIGHT L/Z
				Time From:	0700	Time To:	0700	VIII	NIGHT L/Z
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	K. Williamso	on				Night Ops:	J. Walter		
Branch Director:	D. Pereira					Branch Safety:			
Division/Group Supervisor:	D. Pearsall/L	Asp	elin			Air Attack:	Branden Ma	rtin	
5. Resources Assigne	ed:		**	Resources B	elow in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
WFM2 SIX RIVERS			7/29	B. PETE	ERSON	12	0-7	1900-0700	WILLOW CREEK ICP
ENG3 SRF 322			7/28	K. FE	ARS	5	E-84	1900-0700	WILLOW CREEK ICP
<b>ENG3 AZ HELLSGAT</b>	E		8/4	J. YUNG	GKNAS	4	E-150	1900-0700	WILLOW CREEK ICP
ENG3 J3 56			7/31	E. W	EST	3	E-174	1900-0700	WILLOW CREEK ICP
<b>ENG3 DUKE CITY FIR</b>	RE		8/5	C. A	LKE	3	E-185	1900-0700	WILLOW CREEK ICP
ENG4 CAPAA 4441			8/2			3	E-56	1900-0700	WILLOW CREEK ICP
ENG4 BOISE FIRE			8/2	N. CAPLE		4	E-151	1900-0700	WILLOW CREEK ICP
ENG6 INDIANA HOOS	SIER NF		8/4	S. HAF	RRISS	1	E-201	1900-0700	WILLOW CREEK ICP
ENG6 FIRESTORM 99	902		7/28	T. BR	OWN	3	E-17	1900-0700	WILLOW CREEK ICP
ENG6 CAYIA 9462			7/30	A. LAMI	EBEAR		E-55	1900-0700	WILLOW CREEK ICP
<b>ENG6 FLAME CHASE</b>	R		8/4	E. H.	ALL	3	E-140	1900-0700	WILLOW CREEK ICP
ENG6 MERVIN BISHO	)P		8/3	E. JOH	NSON	3	E-148	1900-0700	WILLOW CREEK ICP
WTS1 NORTHSTATE			8/1			1	E-73	1900-0700	WILLOW CREEK ICP
WTT2 CENTRAL VAL	LEY		7/31	J. NE	VINS	3	E-64	1900-0700	WILLOW CREEK ICP
REMS 5		Х	8/5	S.LE	WIS	4	O-225	1900-0700	WILLOW CREEK ICP
AMBO 7		Х	8/3	J. EYI	ERLY	2	E-192	1900-0700	WILLOW CREEK ICP
6. Work Assignments	<b>:</b> :								

### 6. Work Assignments:

Patrol perimeter to identify and mop-up, to prevent any escape outside of established control lines.

### 7. Special Instructions:

Only use metered fire hydrant on HWY 96 and staging for water filling.

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN (NORTH)
9	TACTICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	
13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	A	
	1 9 13 15	1 COMMAND 9 TACTICAL 13 A/G CMD 15 MEDICAL	1 COMMAND 170.9750 9 TACTICAL 154.2950 13 A/G CMD 170.3125 15 MEDICAL 156.0750	1 COMMAND 170.9750 (T1) 110.9 9 TACTICAL 154.2950 (T6) 156.7 13 A/G CMD 170.3125 0.0 15 MEDICAL 156.0750 (T6) 156.7	1 COMMAND 170.9750 (T1) 110.9 168.7000 9 TACTICAL 154.2950 (T6) 156.7 154.2950 13 A/G CMD 170.3125 0.0 170.3125 15 MEDICAL 156.0750 (T6) 156.7 156.0750	1 COMMAND 170.9750 (T1) 110.9 168.7000 (T1) 110.9 9 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 13 A/G CMD 170.3125 0.0 170.3125 0.0 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7	1 COMMAND 170.9750 (T1) 110.9 168.7000 (T1) 110.9 A 9 TACTICAL 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 13 A/G CMD 170.3125 0.0 170.3125 0.0 A 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A

9. Prepared by: Name: Ryan Toby (T) **RESL** 

Signature:

Personnel Count:

**ICS 204** 

Date/Time: 7/27/2024 2200

							Time P	Time Prepared	Dat	Date Prepared		Prepared By	>
4	AIR OPERALIONS SUMMART	ONO SOM		1C3-520			1	1900	Saturda	Saturday, July 27, 2024		Paul Karpus	"
Incident Name a	Incident Name and Incident Number	er	Sunrise	Startup	Cutoff	Sunset	Shut	Shutdown	Operatio	Operational Period - Date	ďO	Operational Period	d - Time
HILL CA	HILL CASRF000586		209	637	2009	2039	2.	2110	Sunday	Sunday, July 28, 2024		0800-0800	
General Remark	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, Air (	Operations (	Special Equ	pment, etc.		Helibase I	Helibase Information	TFR	TFR Information	Re	Rescue Ship Information	mation
TRACK ALL	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	ONS / NUMBE	R OF DIPS	, GALLONS	TAKEN.		Name	Name Weaverville (0-54)	Request #	A-27			Night
TRACK ALL D	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER C	F DROPS /	GALLONS	ROPPED		Latitude	Latitude 40 44.833	Radius:		Name	e 3SH	G823
AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	E COLLECTED IN	DEGREES, N	IINUTES, DI	ECIMAL MIN	UTES FORN	IAT.	Longitude	Longitude 122 55.341	Altitude:		Phone		-
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information:	ication of Retardant / Fr opped Within These Ar	oam / Agent with reas Immediately	in 300' of Wate Notify the AO	erways, Bodies BD and Provide	of Water, etc.	Information:	Name	Name Willow Creek (WC)	Centerpoint:	40 46.000 <b>Lat</b> 123 38.30 <b>Long</b>	Make/Model Location	Make/Model AS350B3 Location Willow Creek	UH-60L Benton
Lat /	Long, Estimated Numi	ber of Gallons ai	nd a Map Detai	ling The Area.	•		Latitude	Latitude 40 56.881	NOTAMS:		Redne	Request Procedure for These Aircraft:	ese Aircraft:
							Longitude	Longitude 123 38.070	Frequency	120.0250		Place Order to Communications	unications
Frequencies	XX	Tone	Ϋ́	×	Tone	AM / FM	Position	Name		Phone	╀	Trainee Name	Phone
AIR TACTICS	167.0625		167.0625	)625		ΕM	AOBD	Galen Young	Young	575-574-8720			
AIR / AIR Rotary Wing	124.0250		124.0250	)250		AM	AOBD	Paul Karpus	arpus	(916) 862-3567			
AIR / AIR - Briefing	120.0250		120.0	120.0250		AM	ASGS	Kent Wedin	Vedin	575-538-1075			
AIR / GROUND - Command	170.3125		170.3125	3125		FM	ASGS	Josh Faulkner	aulkner	530-356-1351			
AIR / GROUND - Tactical	169.1000		169.1000	1000		Σ.	HEBM	Chris Clowar	Slowar	760-419-7926			
COMMAND	170.9750	110.9	168.7000	2000	110.9	E E	HEBM	Branden Martin(Willow CRK)	n(Willow CRK)	530-927-7336		Steve Ocampo	805-204-8472
IOLC Project	135.220		135.2250	2250		AM	HECO	Landy Trilguez	zanßırı	020-010-4440			
DECK	163.1000		163.1000	1000	1	Σ¦.							
CALCORD - MEDICAL	156.0750	156.7 (6)	156.0750	0750	156.7 (6)	E E							
AIRGUARD - Emergency Only	168.6250	110.9(1)	168.620	0620	(1) 6:011	LΜ							
-	HELICOPTERS WILLOW CREEK HELIBASE	S WILLOW CF	REEK HELIE	SASE					IELICOPTERS	∄.	-54) HELIBAS		
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	arks	FAA#	Type	Make/Model	e '	-	Ren	Remarks
674TH 1	KMAX	WC	800	800	A-32	LL/Bucket	ЗНТ	_	CH-54	0-54 800	008 0	A-20014	TANK
7KA 1	KMAX	WC	800	800	A-99	LL/Bucket							
											+		
506 2	B212	WC	800	800	A-104/Bucket/LL/Crew	et/LL/Crew							
	205++	WC	800	800	A-100/Bucke	100/Bucket/LL/Crew							
										-			
3SH 3	AS350B3	MC	800	800	A-97 Shorthaul	orthaul	VT4	м	AS350B2	O-54 800	008	A-107	HLCO
	ן 	<b>UAS MODULES</b>	<u> </u>										
UR31 3	ISR/PSD	MC	800	800	James Sweeney	weeney							
					(352) 328-7654	8-7654							
	×	WATER TENDERS							Mobile R	Mobile Retardant Base Information	ormation		
REQUEST #	LOCATION	NOI	REQUEST#	EST#	LOCATION	TION	Name	Lattitude	Longitude	Manager	ger	CON	CONTACT #
E-38	WILLOW CRK HB	CRK HB											
E-20064	WEAVERVILLE HB	ILLE HB				T						_	
						1							

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	HE			07/27/2024	07/27/2024 Date From: 07/28/24	07/28/24	Date To:		07/29/25
	Incident Channels	nels	Time:	1930	1930 Time From: 0700	0200	Time To:		0700
4. Col	4. Communications								
# S	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C1	ALL DIVS	170.9750	(Т1) 110.9	168.7000	(T1) 110.9	∢	HORSE MTN (NORTH)
2	COMMAND	NIFC C6	ALL DIVS	168.4750	(Т1) 110.9	165.4000	(T1) 110.9	∢	LAST CHANCE RIDGE (SOUTH)
က	COMMAND	NIFC C9	ALL DIVS	170.0125	(Т1) 110.9	165.2500	(T1) 110.9	∢	BRUSH MTN (NORTH)
4								;	
လ	COMMAND	NIFC C28	ALL DIVS	173.9875	(T1) 110.9	171.8375	(T1) 110.9	∢	IRONSIDE MTN (EAST)
9	TACTICAL	NIFC T1	DIVA	168.0500	(T1) 110.9	168.0500	(Т1) 110.9	∢	
_	TACTICAL	NIFC T4	DIV C/D	166.7250	(Т1) 110.9	166.7250	(T1) 110.9	∢	
ထ	TACTICAL	NIFC T5	STAGING	166.7750	(T1) 110.9	166.7750	(T1) 110.9	∢	
თ	TACTICAL	VFIRE 23	DIV L / NIGHT L/Z	154.2950	(T6) 156.7	154.2950	(T6) 156.7	∢	
10	TACTICAL	VFIRE 24	DIVZ	154.2725	(T6) 156.7	154.2725	(Т6) 156.7	٧	
7	TACTICAL	VFIRE 25	WEST SUPPRESSION REPAIR	154.2875	(Т6) 156.7	154.2875	(T6) 156.7	∢	WEST
12	TACTICAL	VFIRE 26	EAST SUPPRESSION REPAIR	154.3025	(Тб) 156.7	154.3025	(Тб) 156.7	∢	EAST
13	A/G CMD	A/G CMD	ALL DIVS	170.3125	0.0	170.3125	0:0	<	
4	A/G TAC	A/G TAC	ALL DIVS	169.1000	0.0	169.1000	0:0	4	
15	MEDICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	MEDICAL COORDINATION
9	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY USE ONLY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168,6250	0.0	168.6250	(Т1) 110.9	∢	EMERGENCY USE ONLY
5. Sp	5. Special Instructions								
YOU	MUST GET YOUR	RADIO CLONEI	YOU MUST GET YOUR RADIO CLONED TO COMMUNICATE EFFECTIVELY.	ECTIVELY.	HILL CC	MMUNICAT	HILL COMMUNICATIONS (916) 883-0935	183-0935	
0	Dared by (Commi	nications Unit I	6 Prenared by (Communications Unit Loader): Name: TiM MAGIIRE	TRE		Signature:	S. III		
ICS 205	05 - CONTROLLE	D UNCLASSIFIE	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS MP Date/Time: 07/21/24	M7121/24		1930

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc.	1. Incident Name:		2. Date/Time Prepared		3. Operational Period	nal Period			
	HILL		Date:	07/27/2024	07/27/2024 Date From: 07/28/24	07/28/24	Date To:		07/29/25
	Page 2		Time:		1930 Time From: 0700	0020	Time To:		0700
4. Co									
th C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	SRF	I/A	172.3750	0.0	164.1750	TSO	A	"NORTH COAST" COMMAND CENTER
7	COMMAND	SHF	I/A	171.5750	0.0	165.0125	OST	٨	"REDDING" COMMAND CENTER
ო	TACTICAL	R5 T4	I/A	166.5500	0.0	166.5500	0.0	4	
4	TACTICAL	R5 T5	I/A	167.1125	0.0	167.1125	0.0	∢	
5	TACTICAL	R5 T6	I/A	168.2375	0.0	168.2375	0.0	٨	
9	A/G TAC	A/G 43	I/A	167.6000	0.0	167.6000	0.0	٨	FOREST I/A PRIMARY
7	A/G TAC	A/G 08	I/A	166.8750	0.0	166.8750	0.0	A	FOREST I/A SECONDARY
ω	A/G CMD	HILL AGC	HILL A/G CMD	170.3125	0.0	170.3125	0.0	A	HILL A/G COMMAND
တ	A/G TAC	HILL AGT	HILL A/G TAC	169.1000	0.0	169.1000	0.0	A	HILL A/G TACTICAL
9	COMMAND	HUU L	I/A	151.2500	(Т1) 110.9	159.4050	OST	A	"FORTUNA" COMMAND CENTER
7	TACTICAL	CDF T3	I/A	151.1750	(T16) 192.8	151.1750	(T16) 192.8	Α	
12	TACTICAL	CDF T7	Ι/A	151.3400	(T16) 192.8	151.3400	(T16) 192.8	4	
13	TACTICAL	CDF T10	I/A	151.4000	(T16) 192.8	151.4000	(T16) 192.8	4	
4	A/G TAC	CDF A/G 3	I/A	159.3675	(T16) 192.8	159.3675	(T16) 192.8	4	
15	MEDICAL	CALCORD		156.0750	(Т6) 156.7	156.0750	(T6) 156.7	4	MEDICAL COORDINATION
16	EMERGENCY	AIRGUARD		168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY USE ONLY
17									
18									
19									
20	EMERGENCY	AIRGUARD		168.6250	0.0	168.6250	(Т1) 110.9	٨	EMERGENCY USE ONLY
5. Spe	5. Special Instructions								
You	MUST GET YOUR	RADIO CLONEI	YOU MUST GET YOUR RADIO CLONED TO COMMUNICATE EFFECTIVELY.	FECTIVELY.	HILL CC	MMUNICAT	HILL COMMUNICATIONS (916) 883-0935	83-0935	
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: TIM MAGUIRE	UIRE		Signature:	St. M.		
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	0712W24		1930

### WILLOW CREEK CAMP DMOB LIST FOR 7/28/2024

REQUEST #	RESOURCE ID RE	PORT TO DMOB
E-180	ENG6 S/T OES 2861F	0830
E-16	ENG3 – Firestorm INC. C57	0830
E-26	ENG6 – Para Corp Medical INC.	0830
E-29	ENG4 - IDAHO TRAILBLAZERS LLC	0830
O-3	Gundle, Colin J	0845
E-27	ENG6 – Loomis Fire Control	0845
E-144	ENG6 - NORWOOD FPD 24 E9	0900
E-143	ENG6 - WYFRX UNIT 142	0900
E-31	ENG6 – Independent Log Co.	0900
E-36	DOZ2 – Smokey Mountain	0900
E-136	ENG6 - CLEARWATER FIRE SUPPORT LI	_C 1000
E-107	DZR2 - MOBLEY CONSTRUCTION	1000
E-115	SKD2 - CECIL LOGGING, INC.	1000
O-204	FMOD - RED FLAG FIRE PROTECTION L	LC 1000
E-33	DZR2 - J W MORRISON, INC	1015
E-34	DZR2 - J W MORRISON, INC	1015
E-116	SKD1 - BOB W BUSHEY	1015

### **TENTATIVE RELEASE FOR 7/29/2024**

REQUEST #	RESOURCE ID	REPORT TO DMOB
E-17	ENG6 – Firestorm INC. C08	0845
E-20	ENG3 – Avalon Fire Services	0845

### **TENTATIVE RELEASE FOR 7/30/2024**

REQUEST #	RESOURCE ID	REPORT TO DMOB
O-184	THSP – Holder, Amara Lee	0830
O-15	ICT3 – Mendes, Rodney	0845
O-21	OPS3 – Manago, Matthew A	0845
O-7	WFM2 - Six Rivers WFM	0845
O-8	SMOD – Lone Pine C-30	0845
O-47.27	DIVS – Carter, Mike J	0900
E-85	ENG3 – CASRF E333	0900
E-1	DOZ2 – CASHHF D79	0900
C-5	CWR1 – Smith River IHC	0900

### Demobilization Message - July 28th, 2024

### WILLOW CREEK BASE CAMP

#### All FEDERAL RESOURCES

If you require **AIR TRAVEL** back to your home unit, please stop by the DMOB office located at WILLOW CREEK Base Camp **Seventy-Two (72)** Hours prior to your DMOB DATE.

This will ensure the Travel Agent has plenty of time to secure you a flight.

If you are listed on the DMOB LIST stop by the DMOB to begin the process at your assigned date and time.

Ensure to turn in your CRT's or Shift Tickets to the Finance Section Daily!

Contractors & Vipers only need to take their yellow inspection form with Hours & Miles to ground support, you do not need to take the equipment.

Respectfully, Ryan Da Rosa - DMOB(T) (919) 903-2066

### **EUREKA BASE CAMP**

- Please DO NOT report to Demob before your scheduled time.
- The Demob Unit will provide you with an ICS-221 check-out form which may require the following signatures:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT
  - ✓ TIME UNIT
  - ✓ TRAINING UNIT
  - ✓ ACCOMMODATION

### \*\*\*Vehicle Inspection:

- o You must have the ICS-221 Demob form with you at vehicle inspection.
- A Vehicle Inspection time will be provided when you initially arrive to the Demobilization Unit.
- **O DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT.**

### **Federal Finance Message**

### Please submit your time to

### 2024.hill.finance@firenet.gov

If you need assistance with electronic submission, please reach out to our Finance personnel at briefing- we're here to assist those in need

- FOR CTR SUBMISSION, PLEASE PUT CTR and RO# IN SUBJECT LINE OF EMAIL.
- FOR SHIFT TICKETS, PLEASE PUT ST AND RO# IN SUBJECT LINE OF EMAIL.
- IF TURNING IN FINAL CTR OR SHIFT TICKET, PLEASE ALSO PUT FINAL IN SUBJECT LINE.
- PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR's AND SHIFT TICKETS DAILY.
- PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- AUTO RESPONSE IS SET UP TO LET YOU KNOW THAT DOCUMENTS WERE RECEIVED.
- FOR DEMOB: Finance will email the Draft OF-288 or OF-286 to the employee for their review and approval. If everything is correct, Finance will reply with FINAL OF-288/OF-286.

### **FINANCE CHECK IN:**

 PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO FINANCE WITH RESOURCE ORDER NUMBER NOTED:

Agency	Overnead:	Contract Equipment/Contract	Cooperator:
Equipment/Crews:	<ul> <li>Resource</li> </ul>	Crews:	<ul> <li>Cooperative</li> </ul>
<ul> <li>Manifest</li> </ul>	Order	<ul> <li>Agreement/Manifest</li> </ul>	Agreement
Resource Order	AD Hire Form	Resource Order	Resource Order
• CTR's	(If an AD)	Shift Ticket	Shift Ticket
	• CTR's	Inspection Forms	Inspection Forms

### **PLEASE SEE FINANCE**

E-75 Action Sanitary E-189/190/191 Pine Rim Enterprises E-115 Cecil Logging C-32 Crew 52

Λ -- -- -- -- --

# **Shift Ticket Example**

	TICKET and EVALUATION FORM nent Officer will complete this form each shift	Contractor Name Fireline Builders			
Incident or Project Name	Incident Number CA-SRF-000586 Request Number E # Here	Operator #1  Bob Smith  Operator #2  Jeff Smith			
Agreement Number Obtain from	suppliers agreement	Operator Furnished By:  X Contractor Government			
Equipment Make  CAT	Equipment Model / Type D6N, Type II E	Operating Supplies Furnished By:  X Contractor Government			
Serial Number 6LN3344	Licence Number	Equipment Status  X Inspected X Under Agreement			
Date	Equipment Use (Circle) Hours / Days / Miles	Released by Government Withdrawn by Contractor			
Mo / Day         Start         Stop         Work           7/15         0700         2400         17	Assignment Division B	Remarks/Comments **			
7/16 0001 0700 7	Division B NO DAMAGE / NO CLAI				
	Vendor Rating  oor* Avg. Good Exc. N/A	Govt. Rep. Name and Position - PRINT  MIKE Weber  DIV. A			
Met Performance Expectations Equipment in Safe Working Condition	Vendor Rating	Govt. Rep. Signature Míke Weber			
Operator Skill Level Operates Safely	must be done.	Contractor Signature  Bob Smith			
Operator's Cooperation Level Overall Performance		Date Time 07/16/24 0700			
**Final evaluation	ating of POOR requires an explanation in Comment Sect or for more documentation, use an ICS Form 230 or equ ne Unit HE Coordinator Yellow - Vendor				

		EMERGEN	NCY SHIFT	TICKE	ET and EVA	LUATION F	ORM		C	Contrac	ctor Name		
		The respon	nsible Governme	ent Offic	er will complete	this form each s	shift				Fireline	Build	ders
Incident or Proje					t Number		Request Number		C	perate		Opera	ator #2
	HI	LL		C	A-SRF-0	100586	E#	Here			Bob Smith		
Agreement Num	nber						-				Operator Fu	ırnishe	ed By:
		Obta	ain from	sup	pliers ag	reemen	t			Χ	Contractor		Government
Equipment Mak	е				Equipment Mod	lel / Type					Operating Suppli	es Fur	nished By:
		CAT				D6N,	, Type II E			Χ	Contractor		Government
Serial Number					Licence Numbe	:r					Equipme	nt Stat	ius
	6L	N3344								Χ	Inspected	Х	Under Agreement
			Е	quipm	ent Use						Released by Government		<b>-</b>
Date					(Circle) I	Hours / Da	ays / Miles				Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assiç	gnment		F	Rema	arks/Comments **		
7/16	0700	1900	12			Divis	sion B						
								NO DAMAGE / NO CLAIMS					
									_		NO DAMAGE	/ 141	OCLAINS
			\	/endoi	r Rating				G	ovt. F	Rep. Name and Position - PRINT		
			Po	or*	Avg.	Good	Exc.	N/A			Mike Webe	er	Div. A
	nance Expe					_			G	ovt. F	Rep. Signature		
Equipment	in Safe Wor	king Condition	on		Ver	ıdor	Ratin	σ		Mike Weber			
Operator SI	kill Level				v Cı	IGOI	· (a cii i	> _	C	contrac	ctor Signature		_
Operates S	afely				mu	st ha	done	\			Bob S	mít	h
Operator's (	Cooperation	Level			IIIu.		uone	•	D	ate		Time	
Overall Per	formance										07/16/24		1900
							planation in Co						CALFIRE 297
Dink	Einanaa				more docum HE Coordin		se an ICS Form	n 230 or e - Vendor	quivaler	ıt.	White - Govt Repr	ocente	(Rev 3-2011)
PINK -	- Finance		Dide - Hom	e Unit		เสเปเ	r ellow	- vendor			write - Govt Repr	esenta	auve

# Ryan Wakefield

Cal OES Asst. Chief Region II - North



# OES Resource Check In QR Code













# It was CHARACTER

that got us out of bed,

### COMMITMENT

that moved us into action, &

### DISCIPLINE

that enabled us to follow through --Zig Ziglar

HRSP Diane Taliaferro 505-377-1494

### **Union Representatives:**

Primary: Denice Edgar, NFFE Local 1865 Steward, <a href="mailto:denice.edgar@usda.gov">denice.edgar@usda.gov</a>, 530-598-4170 Secondary: Justin Brown, NFFE-FSCR5 Council VP, <a href="mailto:justin.i.brown@usda.gov">justin.i.brown@usda.gov</a>, 530-250-5551



### HILL INCIDENT PEER SUPPORT:



RESOURCES

Peer Support is available to all personnel on the HILL incident.

Examples of peer support needs are, but not limited to, understanding stress reactions, dealing with traumatic experiences, professional or personal crisis, other behavioral health impacts and/or obtain vetted resiliency resources.

The best way to contact HILL incident Peer Support is to call the number below.

916-445-4337 – CAL FIRE ESS Helpline 24/7 707-499-2955 – Local Peer Support

Stay Healthy, Stay Alert and Stay Strong!

Hill Fire: Resource Advisor Message

### Fish Screens: Coho Salmon Critical Habitat

The Trinity River and tributaries are considered critical habitat for Threatened Coho salmon, an anadromous fish (fish born in freshwater who spend most of their lives in saltwater and return to freshwater to spawn). Please ensure that any Mark 3 and Engine/Tender suction hoses have a fish screen attached when drafting. Fish screens are designed to minimize stress, injury or



even death during the drawing and application process. Talk to a READ if you need a screen.

### **Port Orford Cedar Root Disease**

Some local drainages are infected with POC Root disease, which is a root rotting disease that spreads via water and mud. Infested waters near the fire perimeter include: the main stem of Willow Creek and small creeks to the north up to Hoopa, south side of Willow Creek (includes area in **Boise Creek Campground**) in East Fork of Willow Creek (includes area in **East Fork Campground**) and in most of the tributaries. **DO NOT DRAFT from East Fork Campground OR Boise Creek Campground**.

<u>IMPORTANT</u>: Yellow/White Candy-Striped flagging is being used for cultural/natural resource protection. Flagging indicates equipment exclusion areas.

### Invasive Plant Species



The area in and around the Hill Fire is home to many sensitive species. Infestations of highly invasive plant species, like yellow star thistle, are one of the largest threats to sensitive species populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in <u>and</u> try to avoid areas flagged areas.

### Cultural Resources:

There is a potential that undocumented cultural resources will be encountered while fighting fire. It is important when a potential cultural resource is encountered it is not disturbed in any manner. Work with your division to notify a resource advisor for recommendations on how to proceed.

If you would like to share any photos or videos, please send them to <u>2024.Hill@firenet.gov</u> or airdrop your digital images to a Public Information Officer.

Please provide who took the picture so we can give photo credit to the photographer  $\bigcirc$ 

Remember for your personal social media platforms, pause before you post. Does your photo have the following;

- > fireline personnel not wearing full PPE
- > identifiable structures (ie. addresses)
- **>** burning / burned structures
- > inmate crews
- > faces of children
- > accident or investigation scenes
- > sensitive natural or cultural resources (or QR codes to maps that identify them)
- > whiteboards / flipcharts with passwords or internal contacts listed
- **➤** license plates

If you are contacted by any public who needs assistance, please have them call 530-414-9056 which is supported 8am to 7pm.

### TRAINING SPECIALIST MESSAGE

### Willow Creek Basecamp

The Training Specialist is working remotely. Training Specialist Contact Information:

- Emil Picchi
- Call/Text: 650.520.5102 (Available 0600 and 2200)
- Email: TNSPEP@gmail.com

### How to register as a Trainee:

- 1. Use the QR code to the right. If you're unable to register using the QR code please call.
- 2. Once registered, you will receive text and email updates.

### How to close-out your training assignment:

- 1. **Trainer:** Complete the Evaluation Record in the back of the Position Task Book and make as many entries as possible within the individual tasks. Discuss this with your Trainee.
- 2. **Trainer:** Complete an individual performance rating (ICS 225) and go over the performance rating with your Trainee.
- 3. **Trainee:** Text or email a photo of your individual performance rating (ICS 225) to the Training Specialist.
- 4. **Trainee:** Complete the exit questions using the QR code on right.
- 5. **Trainee:** Once 1-4 are completed, the Trainee and the Training Specialist will have a brief conversation to discuss the Task Book and assignment.

**Done:** except for safe travels home!

### Exit Questions

Registration



### **EUREKA BASECAMP**

### TRAINEES:

Beat the Rush!!

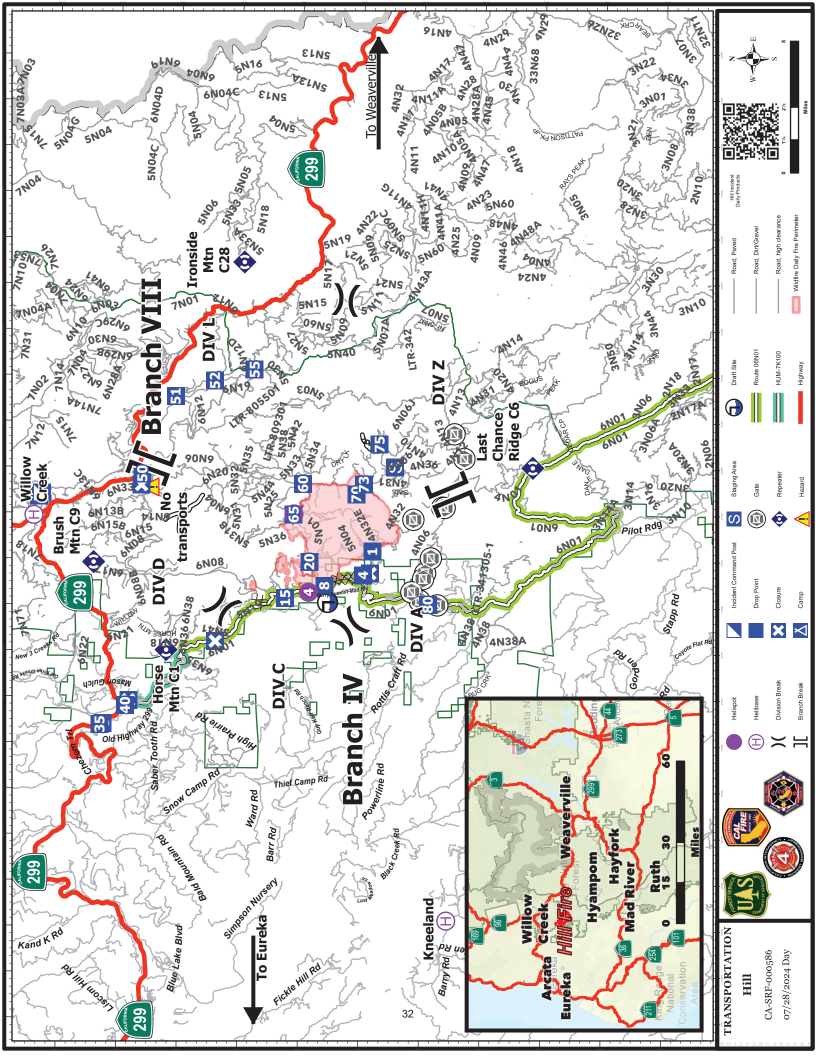
In order to receive documented credit for your training assignment, you MUST close out with the Training Specialist before you Demob. When as much work (as possible) has been completed in your PTB for this incident, conduct the "close-out" process w/ the TNSP to save you time at DMOB

Bring the following to the "Exit Interview"

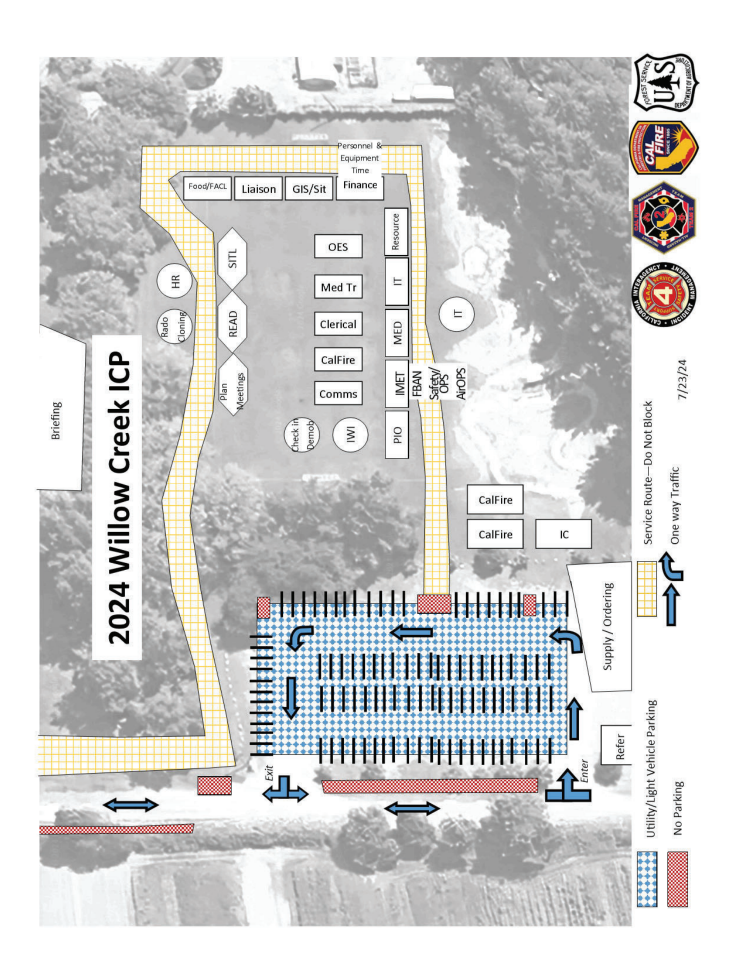
- A completed and signed ICS 225 or 226 Performance Evaluation
  - A Evaluator's Recommendation Letter

Forms are available at the Training Desk

Hester Chan 626.375-6355 (t) Claudia Soiza 949.632.7813 Training Specialists



### N'6.84°04 N'87.54°04 N'7.84°04 N'78.54°04 N'8.84°04 N'73.54°04 124°7,43'W 124°7.46'W Laundry Vendor **Parking** -aundry Trailer Sleeper 124°7,46'W Supply Sleeping SHOWERS Tent ONLY EXIT 124°7,54'W 124°7.57'W One way Kitchen Mobile Unit 124°7.6'W **ENGINE PARKING** Foot Entrance One way **GIS PLANS ENGINE PARKING** Situation CDCR PIO Briefing INCINET Lunches ROAD CLOSED TO CIVILIANS Water Safety Finance LOGS MED OPS IC 品 **DVERHEAD PARKING** One Admin EQUIPMENT **PARKING** HEAVY LELO 124°7.76'W 124°7.8'W N'E7.34°0f N'E3.34°0f N'76.84°04 Hill Incident CA-SRF 000586 Basecamp Ground Support at 1440 Newburg Rd. Fortuna :2,865 | CAL FIRE IMT2 GIS | 7/26/2024 1255 North American 1983 Datum. LatLong Grid Eureka 0.02





### **Hill Fire Ground Support**

### **Ground support / Demob Inspections**

<u>Cal Fire</u> <u>USFS</u>

1440 NEWBURG RD. FORTUNA, CA 95540

Trinity Valley Elementary
730 HWY 96 Willow Creek, CA.95573

### **Fuel Locations**

Cal Fire Fuel

Redwood Acres Fairgrounds
Mud Lake Oil Co.

3775 Harris St Eureka, CA 95503 **USFS FUEL** 

**Staub and Sons** 

100 Kimtu Rd. Willow Creek 9557

### **Drop Point 8**

**Mud Lake Oil Co** 

### **Equipment Parking Location**

**CAL-FIRE** 

Murray Field 4102 Jacobs Ave

Eureka, CA 95501

Gate Code 3698

<u>USFS</u>

Lower Lot
Trinity Elementary
730 HWY 96
Willow Creek, CA.95573

### **Cal Fire Repairs**

**Communications: 661-742-4431** 

### **USFS Repairs**

Mark Alvarado: 805-680-7702

### **Cal Fire Ground Support:**

Kenneth Coulston (GSUL): 760-835-5396

Jesse Truelock (GSUL): 209-419-4430

### **USFS Ground Support**

Ron Brewer: 619-373-4900 Jeff Burch: 916-599-0481



ORDER	# DATE & TIME ORDERED	WHO PLACED ORDE		to (DIV, Helispot, DP, etc.)	MODE of DEVIVERY  Drive, Helo, pick-up		
	Received from the Line	DIVS, OPS, etc	DIVS, OPS, etc Division, Heli-Spot, Drop Point, etc.				
2 / 2							
Order R	eceived in Communications By:					TIME:	
Commu	nications Relayed/Placed the Ord	er To:				TIME:	
Order Si	hipped to the Line By (Name):					TIME:	
ITEN	Λ#	DESCI	RIPTION			AMOUNT	
		1,000 Foot Hose La		ollowing			
1	10 lengths, 1 ½			. 10ea. 1 ½" Gated Wyes.			
		10ea. 1 1/2" to 1" Redu	ucers. 10ea. 1" N	lozzles.			
		2,000 Foot Hose Lav	: Includes the fo	ollowing			
2	20 lengths, 1 ½			. 20ea. 1 ½" Gated Wyes.			
		20ea. 1 ½" to 1" Redu	ıcers. 20ea. 1" N	lozzles.			
		3,000 Foot Hose La	y: Includes the fo	llowing			
3	30 lengths, 1 ½			. 30ea. 1 ½" Gated Wyes.			
		30ea. 1 ½" to 1" Redu	ıcers. 30ea. 1" N	lozzles.			
TEM#	REQUESTED ITEM	NFES# AMOU	JNT ITEM#	REQUESTED ITEM	NFES#	AMOUN	
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030		
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)			
6	Hose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341		
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)			
8	Hose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880		
9	Increaser, ¾" to 1"	2235	31	Fusees (box)	0105		
10	Increaser, 1" to 1 1/2"	0416	32	Torch, Drip Torch ea.	0241		
11	Nozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal.			
12	Nozzle, Forester, 1"	0024	34	Flagging, Ribbon, Color/Roll			
13	Nozzle, KK Type, 1"	1081	35	Washcloth, Waterless	0206		
14	Nozzle, KK Type, 1 ½"	1082	36	Water, Cubi, 5 gallon ea.	0048		
15	Reducer, 1" to ¾"	0733	37	Water, Bottled, (case)			
16	Reducer, 1 ½" to 1"	0010	38	Sports Drink, Gatorade (case)			
17	Tee, Hoseline, 1"x1"x ¾"	1809	39	Food, MRE's (12 per Box)	1842		
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870		
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	0230	41	Pump, High Pressure	0148		
20	Wye, Gated, 3/" inch	0904	42	Pump Kit, Light Weight	0670		
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048		
22	Wye, Gated, 1 1/2"	0231	44	Pump Kit, Volume	6041		
23	Tank, Collapsible. Capacity Gallons?		45	Mop-Up Kit	0772	,	
24	Tank, Folding/Frame. Capacity??		46	Fuel (gas/diesel/mix)			
25	Wrap, Structure (roll)	0881					
			and the same of th				

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

### OTHER / NOTES:

### MEDICAL PLAN (ICS 206 WF) CIIMT 4

1.	. Incide	nt Name			2. Opera	ational Period				
HILL INCIDENT CA-SRF-000586					Date/Time: 07/28/2024 – 07/29/2024 0700-0700					
3. EMS / Ambulance Serv	ices/Aid	Stations		•						
Name	Location			Frequency/Phone Ac		Advanced Life Support (ALS) Yes No				
Hoopa Ambulance		1200 Airport Rd, Hoopa, CA 95546			Hill Communications		X			
Arcata/ Mad River Ambulance		233 F St. Arcata, California			ia	Hill Communications		X		
Side Trax Medic 3		DP 15 (24 Hours)			Hill Communications			X		
4. Air Rescue / Air Ambul	ance Ser	vices								
Name			Phone			Тур	e of A	ircraft	& Capabi	lity
REACH AIR		Hi	II Communica	ations		AIR AMBUI	ANC	E, 24	HR ALS,	NO HOIST
MERCY AIR		Hi	II Communica	ations		AIR AMBUI	ANC	E, 24	HR ALS,	NO HOIST
PHI			II Communica			AIR AMBUI				
COAST GUARD			II Communica						BLS ONI	
CHP			II Communica			0600-02			AY HOIST	ONLY
National Guard (G823) KRASSEL N353SH		Hill Communications			24 HR HOIST, ALS DAY ONLY, SHORT-HAUL, BLS					
			II Communica	itions		DAYC	JNLY,	3HU	RI-HAUL	, BLS
5. Hospitals (all times es	stimated	from incider	nt location)			T	ı		ı	
Name & Level	_	GPS Datum – WGS 84 legrees Decimal Minutes			el Time n ICP Gnd			ipad No		
Mad River Community	Lat:	40°53.72' N		12		707-826-8264				nes Rd, Arcata,
Hospital	Long:	124°05.	.45' W	min	1hr	Ext. 1	Х		CA 9552	1
Saint Joseph Hospital	Lat:	40° 47.0	40° 47.03' N		1hr 5min	707-445-8121 Ext. 2400	· ·		2700 Dolbeer Street Eureka, 95501	
Level 3 Trauma	Long:	124° 08.80' W		min			X		Luieka, 30001	
MERCY MEDICAL Center Redding	Lat:	40°34.3	25'N	40	2hr	530-225-7200	x	2175 Roseline Ave. Redding, CA 96001		
Level 2 Trauma	Lat:	122°23.	.700'W	min		ER Desk			J.	
UC DAVIS MEDICAL Center	Lat:	33°33.2	92'N	1hr	5hr	916-734-3790	х		2315 Stockton Blvd. Sacramento, CA 95817	
Level 1 Trauma/Burn	Long:	121°27.	.326'W			ER Desk				
	Lat:									
	Long:									
6. Division / Crew Em	nergency	Pre-Plan		Upo	late and	discuss with assign	ed res	ources	daily.	
Fireline EMT / Medic's Division / Branch Location									-	
Air Hoist site location site: Lat: / Long: / Elevation:										
Helispot: Lat: / Long: / Elevation:										
7. Prepared By (Medical Ur	r) 8. Date/Time			!	9. Reviewed By (Safety Officer)			·)	10. Date/Time	
PAUPICK DOUSON INEDL(I)			07/26/202 1600	4	Mike Alforgue SOF1 07/26/1800			07/26/2024 1800		
(619) 742-										

### MEDICAL PLAN (ICS 206 WF) CIIMT 4

#### 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."	

Ex: "Communications, Div.			nationtal and sommon	d atmosphere					
2. INCIDENT STATUS: Prov					Road 1 at (Lat./Long.) This will be the				
Trout Meadow Medical, IC is TF	D Jones. EMT Sm	ith is providing medical o	care."						
Severity of Emergency / Tra Priority	E □YE Ansport E □GF	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  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 Illne &	ss				f Summary of Injury or Illness				
Mechanism of Injury				·	conscious, Struck by Falling Tree)				
Transport Request					r Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location					criptive Location & Lat. / Long. (WGS84)				
Incident Name				(	eographic Name + "Medical" Ex: Trout Meadow Medical)				
On-Scene Incident Comm	ander				of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSES		e this section for each pati	ent as applicable (start w	ith the most severe patient)					
Patient Assessment: See IR	PG PAGE 106								
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if differ	ent): (Descriptive	Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient's ET	A to Evacuation Location:				
Helispot / Extraction Site Siz	e and Hazards:								
5. ADDITIONAL RESOURCE									
Example: Paramedic/EMT, Crev					d litter, HAZMAT, Extrication :				
6. COMMUNICATIONS: Ide Function Channel Na		round EMS Frequen Receive (RX)	Tone/NAC *	Contacts as applicable Transmit (TX)	Tone/NAC *				
COMMAND Channel Na	ne/Number	Receive (RA)	TONE/NAC	Transmit (TA)	Torie/NAC				
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Consider	ations: If primary	options fail, what action	ons can be implement	ted in conjunction with primar	ry evacuation method? Be thinking				

- 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. .

<u>REMEMBER:</u> Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively. .

UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Perio		7/28/24	Date To:	7/29/25			
HILL			Time From:	0700	Time To:	0700			
6. Activity Log	I								
TIME		MAJOF	REVENTS						
		Τ_			1				
7. Prepared By:		Date/Time:				NIMS IAP			

	UNIT	LOG (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	7/28/24	Date To:	7/29/25		
HILL		0700	Time To:	0700				
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators								
NAME		ICS POSITION		HOME I	BASE			
TV/ WIL		1001 00111014		TIONE	DAOL			
			+					
6. Activity Log (Continue on Reverse)	1							
TIME		MAJOR E	/ENTS					
			<u> </u>					
7. Prepared By:		Date/Time:				NIMS IAD		