INCIDENT ACTION PLAN HILL INCIDENT CA-SRF-000586 P5 R3Q5



OPERATIONAL PERIOD

7/31/2024 0700

to

7/31/2024 1900



X LEFT BI > 17 TENTION <

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2 On	erational Period:	Date F	From:	7/31/2024	Date To:	7/31/2024				
HILL	2.00	erational renou.	Time F		0700	Time To:	1900				
3. Objective(s):			nine i	TOTIL.	0100	Time to.	1000				
Management Objectives	5-1-										
- Provide for emergency personnel and public sa	78										
- Protect values at risk including property, infrast											
 Coordinate all public information to provide time the public. 	ely and	continuous informatio	on to age	ency par	rtners, cooperat	tors, stakeh	olders and				
 Foster and maintain relationships with partner agencies, elected officials, organizations, tribal partners, neighboring land owners and community groups and members. 											
- Protect economic, natural, cultural and heritage resources.											
- Maintain fiscal accountability and keep costs commensurate with values at risk.											
- Implement the approved suppression repair pla	in in ac	cordance with the age	encies sp	pecific g	juidelines.						
Control Objectives											
- Keep the fire within it's existing footprint.											
Command Emphasis											
- Continued attention to detail.											
General Situational Awareness:											
 No detail is too small. 											
5. Site Safety Plan Required?	Yes [] No ☑									
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan	8873		6873								
ICS 202 ICS 215A		FINANCE		TRAIN							
✓ ICS 203 ✓ ICS 204 ✓ IMET ✓ ICS 220		OES HR		MAPS	ND SUPPORT						
FBAN ICS 220		READ		ICS 20	1993 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 -						
ICS 208 DEMOB		PIO		ICS 20							
7. Prepared By: Jeremy Camacho	Positi	on/Title: PSC	Signat	And	206	N					
8. Approved by Incident Commander:		W. Opliger	Signat		JUL 37	DIN	ICT !				
ICS 202		n 3-			The	gray	NIMS IAP				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational I	Period: Date From:		Date To: 7/31/2024		
HIL		Time From:		Time To: 1900		
3. Incident Command	er(s) and Command Staff:	7. Operation Sect	ion:			
	R. Opliger/B. Carter		Kerri Williamson			
	R. Myers/K. Jacobson	Deputy Operations				
Safety Officer	M. Alforque/ M. Huneke/L.Lambert (T)	Night Ops				
Information Officer	S. Bishop/D. McMillian	Planning Operations	D. Pereira/A. Ahn	nad/R. Valles (T)		
Liaison Officer	J. Collier/T.Sanderson/S. Wilbanks	Branch	IV	R. McLaughlin (12hr)		
Human Resources	D. Taliaferro/P. Spearow (T)	Division/Group	A/C/D			
4. Agency/Organizatio	on Representatives:	Division/Group	WEST SUPPRESSION REPAIR			
Agency/Organization	Name	Division/Group				
USFS AREP	N. Bunch/J. Wooley/N. Colegrove/ A. Miyagishima	Division/Group				
AADM HUU	Kurt McCray	Division/Group				
AADM SRF	T. McArthur/J. Dyer	Division/Group				
Line HUU	Derrick Misner	Branch	VIII			
USFS READ	Erin Rentz	Division/Group	L/Z	B. Good/M. Weston (T)/B. Baker (7		
CHP	Larry Depee	Division/Group	11 2002/1990			
Cal Trans	Jeff Smith	Division/Group	EAST SUPPRESSION REPAIR	M. Carter/D. Guilliani (T)		
CAL OES	Ryan Wakefield	Division/Group				
Humboldt County OES	Ryan Derby	Division/Group				
PG&E	Mike Minton	Division/Group				
Humboldt County Sheriff's Department	Josh McCall	Division/Group				
		Branch				
5. Planning Section:		Division/Group				
Chief	J. Camacho/ J. Scuri/T. Reaves (T)	Division/Group				
Deputy		Division/Group				
Resource Unit	H. Kelmanson/R Toby (T)/D. Preston	Division/Group				
Situation Unit	M. Hoose/ J. Hamer/T. Tarabelli	Branch				
Documentation Unit	(RIST) L. Faller/N.Cloud	Division/Group				
Demobilization Unit	Ryan DaRosa(T)	Division/Group				
GISS	M. Eister/ C. Barrett	Division/Group				
FBAN	Kevin Osborne	Division/Group				
IMET	James White	Division/Group				
Training Tech Spec	Emil Picchi	Air Operations Br	anch	Director: Galen Young		
ITSS	G. Marquez/J. Whiteside/D. Howard	Air Support	Group Supervisor	K. Wedin		
		Air Tactical	Group Supervisor			
6. Logistics Section:			ger (Willow Creek)			
Chief	J. Wells/ M. Hale		anager (Kneeland)			
	Jennifer Armstrong	8. Finance/Admin				
	Errol Solomon		J. Reynolds/H. Pe			
Ground Support Unit		Time Unit		5 (S)		
Communications Unit		Procurement Unit				
	R. Sandler/P. Dotson(T)	Comp/Claims Unit				
			Vicky Wilson	Δc		
Prepared By: Name:	Jeremy Camacho Position/Title:	PSC	Signature:	HA		
-	\overline{D}_{i}		2300 hours			
ICS 203	Date/Time:	//30/2024	2000 1100	NIMS IAI		



WEATHER:

TUUDODAY

Fire Weather Forecast



FORECAST NO: 12 **PREDICTION FOR: Wednesday-Thursday** DATE: July 31st, 2024 FORECAST ISSUED: 2000 July 30th, 2024

Mostly clear.

FIRE: Hill Fire UNIT: CA-SRF IMET: James White (707-296-1635) SIGNED: James White

WEATHER DISCUSSION: * Valleys = 2500 ft (Mosquito Creek), Ridgetop = 5500 ft (Grouse Mountain) * Marine influence will rapidly push back out of the area and the influence of high pressure reasserts itself. Conditions will rapidly warm and dry today with RHs already expected to start the day much drier than before. Winds will remain gentle and terrain influenced with increasing northwest influence in the afternoon. The inversion will continue to strengthen overnight bringing increasingly dry conditions. Warming and drying will peak Thursday with highs in the mid-90s. Southeast wind will strengthen in the morning and battle the afternoon northwest sea breeze. WEDNESDAY:

MAX TEMP:	Valleys: Ridgetops:	87-91ºF (4-8ºF ↑) 81-85ºF (3-6ºF ↑)	3PM RH:	Valleys: Ridgetops:	26-32% (4-8% ↓) 32-40% (10-15% ↓)			
CHC WTG RA	IN: 0%	CHC THUNDER: 0%		INSTABILITY	: Low			
WINDS: (20 feet)		pe 1-3, afternoon north 3-6 mpł Southeast 2-4, afternoon northw						
	HT: Rising to 2,2	00 ft by 1500.	TRANSPOR	TRANSPORT WIND: Northwest 6-10 mph.				
WEDNESDAY WEATHER:	NIGHT: Clear.							
MIN TEMP:	Valleys: Ridgetops:	61-65° (1-3°F ↑) 65-70° (3-6°F ↑)	3AM RH:	Valleys: Ridgetops:	50-60% (3-6% ↓) 35-45% (4-8% ↓)			
CHC WTG RA	IN: U%	CHC THUNDER: 0%		INSTABILITY	LOW			

WINDS:	Valleys: Downslope 2-4 mph, strongest just after sunset.
(20 FEET)	Ridgetops: Southeast 2-4 mph.

MIXING HEIGHT: Dropping to 200 ft by 2200.

TRANSPORT WIND: Southeast 2-4 mph.

CHC WTG RA	IN: 0%	CHC THUNDER: ()%	INSTABILITY	: Medium	
	Ridgetops:	83-87ºF (1-3ºF ↑)		Ridgetops:	28-34% (3-6% ↓)	
MAX TEMP:	Valleys:	90-94°F (2-4°F ↑)	3PM RH:	Valleys:	22-28% (4-8% ↓)	
WEATHER:	Mostly clear.	Battling winds from southeast	to northwest.			
THURSDAT:						

WINDS: Vallevs: Upslope 2-4, afternoon north 2-4 mph. Ridgetops: Southeast 4-6, afternoon north 8-12 mph. (20 feet)

MIXING HEIGHT: Rising to 2,600 ft by 1400.

TRANSPORT WIND: Northwest 10-15 mph.

EXTENDED OUTLOOK: Essentially all model ensemble members suggest a prolonged period of heat and dry late in the week, though no members predict record breaking temperatures, at least not this week. Nearly all ensemble members though suggest further intensifying heat through the first week of August with about 30% showing near record breaking heat next week. Model ensemble members have rapidly come into agreement for a high risk of dry thunderstorms Friday through Sunday with a peak early Saturday morning and afternoon.



Nearby Weather Observations

	F	IRE BEHAVIOR	FORECAS	т			
FORECAST N			PE OF FIRE:				
FIRE NAME: I	-		OPERATIONAL PERIOD: 07/31/2024 Day				
DATE ISSUE			IE ISSUED:	;			
UNIT: Six F	Rivers National Fores	st SIC	SNED:	Kevin Osborne 530-782-2712			
		INPUTS					
WEATHER SU	JMMARY: **See a	ttached Weather For		ails/discussion**			
	07/31/2	2024 Day		07/31/2024 Night			
Sky Weather	Mostly clear.		Clear.				
Temp	Valleys: 87-91°F Ridgetops: 81-85°F Valleys: 61-65°F Ridgetops: 65-70°F						
RH %	3PM Valleys: 26-32%	- ·		50-60% Ridgetops: 35-45%			
20 ft. Winds	Valleys: Upslope 1-3, Ridgetops: Southea 6-10 mph.	afternoon N 3-6 mph.	Valleys: Dow	vnslope 2-4 mph, strongest just after etops: Southeast 2-4 mph.			
Stability	Strong inversion with height lifting to 2200 ft			eloping after sunset, mixing height 00 ft. AGL by 22:00			
		FIRE BEHAVIOR	OUTPUTS				
perimeter. The i behavior is mini will exhibit back ft. Spotting dista	nversion may still be pro mal. If a spot fire were t ing fire behavior with fla ince is a maximum of 1/	esent, but it no longer co o establish outside of the me lengths near 4 ft. If a	ntains significa current perim ligned with win	or potential outside of the fire nt smoke, so its impact on fire eter, fire out of wind or slope alignment d or slope, expect flame lengths near 7 w will continue the daily upward trend			
in fire behavior		rd for local knowledge	on fire envire	nment triggers and thresholds:			
Consider	reviewing a pocket ca	Six Rivers Pock		Innent triggers and thresholds.			
BI 97 th Pe	ard Threshold: 29 ercentile: 39.57 ist Value: 33.67			ERC Pocket Card Threshold: 39 ERC 97 th Percentile: 51.97 ERC Forecast Value: 46.53			
NOTE - wi	nd <u>IS </u> a part of Bl			NOTE - wind <u>IS NOT</u> part of ERC			
interior. No mov Div L (East) a up and securing	ement beyond control for nd Div Z (Southeast) the lines. Heavy dead where the ground fuels h	eatures anticipated.): Fire is at control lines and down fuels will retain	ed smoke produ across both div n heat and cont	uction from snags and stump holes risions and crews are working on mop- tinue to smolder. Re-burn potential as been cured. No movement beyond			
Limited smoke p	production will provide c	AIR OPERAT lear skies for any require		s.			
		SAFET	/				
				[:] chipping work remaining and chips at. Once ignited, chips retain long			

INCIDENT #CA-SRF-000586

DATE: 07/31/2024

TIME: 0700-1900 Hrs.

OPERATIONAL TEMPO

Maintaining operational tempo is not solely about speeding up to match the pace of the environment. It is also about knowing when operations should slow down and why. We are most vulnerable to accidents and errors when operational tempo changes, especially when it changes quickly. Maintaining good situation awareness despite change in operational tempo represents a considerable challenge. The key to managing operational tempo successfully is monitoring the changing environment and capabilities of the team, and then applying good judgment to determine whether to push forward or pull back while making necessary adjustments.

Working with Heavy Equipment

- Don't approach until you have eye contact with the operator and all implements have been lowered.
- Avoid working downhill from equipment.
- Communicate all hazards to the operator.
- Equipment operators can have a difficult time see you ground personnel; take responsibility for your safety and all of those around you.
- Use road guards when appropriate.

Driving

- When driving, keep the speed at or below the posted speed limit and turn your headlights on. Is the posted speed limit a safe speed under current conditions and traffic?
- Use caution on unimproved roads as some have soft shoulders. Some roads are also only one lane with pullouts.
- Road surfaces are variable with washboard conditions and thick dust that can compromise turning and braking.
- Watch for and anticipate stock and wildlife especially at dusk and dawn.
- Always fasten your seatbelt before the vehicle is set into motion. Use backers.
- Don't tailgate, especially in dusty conditions.

Hazard Tree Indicators

- Tree burning for any period of time.
- High risk tree species (rotten and shallow roots).
- Numerous downed trees in the area.
- Dead, broken, or burning tops and limbs overhead.
- Accumulation of needles, bark, or limbs.
- Leaning or hung-up trees.

Eliminate the hazards with qualified sawyers and modify suppression tactics or fireline location to avoid high risk areas. Always provide timely feedback to others regarding any hazard trees.

Prepared by: Micheal Huneke (SOF1) Lucas Lambert (SOF2-T)



BR/DV	HAZARDOUS ACTIONS – CONDITIONS	MITIGATIONS – WARNINGS – REMEDI	ES				
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the roadways. Maintain high visibility in the operational area. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on the uphill side. Use spotters when backing or turning around. Keep your speed down in all areas. Drive at or below posted speed limits. Use chock blocks and turn wheels into hills. Be alert for wildlife. Dusk to Dawn poses the greatest potential for accidents. Follow all incident travel plans and routes. Expect road blocks and stopped traffic around construction zones on Highway 299 					
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate the necessity of sending personnel into areas with limited access. 					
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.20.) Limit the number of personnel around snags and their exposure time. Fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees. 					
ALL	FATIGUE & COMPLACENCY	 Be alert, monitor all resources for signs of fatigue, and take Maintain a 2:1 Work to rest ratio. Repeated assignments in the same area can lead to comp vulnerable to accidents. Take steps to maintain situational awareness for the durat Take tactical pauses as practical and feasible. 	lacency, making personnel				
ALL	SUPPRESSION REPAIR	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50' – 100' exclusion area around equipment. Use road guards as needed to control traffic. Assess areas of operation for hazards and obstructions. Use proper PPE when operating chippers. Ensure fire suppression equipment is available near masticator operations. 					
ALL	REPOPULATION	 Use caution when driving and expect additional traffic in the fire area. Monitor for logging trucks on Titlow Hill Rd. Refer to traffic hazards and driving mitigations 					
ALL	COMMUNICATIONS	 Think about what you are going to say before you speak. Ensure your radio has the current clone and you are on the Listen for other radio traffic before you speak. Scan assigned frequencies and listen to what adjacent rest 					
ALL	MOP-UP & PATROL	 Balance the risk of exposure to hazards against the mop-u Evaluate areas for hazard trees and locate stump holes fo Monitor fatigue; shorten shifts to increase rest where appro Review and follow "Look Up, Look Down, Look Around" pr Evaluate mop-up distances against what is safe and neces 	p objective. r avoidance. opriate. ocedures.				
ALL	EXTERNAL DISTRACTIONS/ STRESS	 Resources operating on the fire may be impacted in their period events external to the fire. Communicate with home/ family members, allow resource Avoid misinformation, remain focused on your assignment Seek help when a higher level of care is necessary. 	personal lives by current s to communicate as needed				
ALL	BACKHAUL	 Be aware of loose footing in steep terrain. Always wear appropriate PPE. Wash tools, PPE and other equipment with soap and wate poison oak. Use proper lifting techniques when hauling heavy items. 	r to prevent exposure to				
ALL	WILDLIFE	 High concentration of wildlife in the area. Backhaul garbage from drop points. Do not keep food inside If encountering a bear, make noise, and travel in a group. 					
ALL	UFAMILIAR WORK AREAS	 Be familiar with local hazards. Conduct thorough assessments before starting work. Ensure LCES is in place. Familiarize yourself with adjoining resources. 					
	INCIDENT NAME: HILL FIRE	OPERATIONAL PERIOD: 0700 – 1900 Hrs. JULY 31, 2024 Date/Time Prepared: 07/30/2024 – 1600 hrs.	Prepared by: M. Huneke SOF1/ L. Lambert SOF2(t)				

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	100			INFORMATION//BASIC					
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
HILL				Date From:	07/31/24	Date To:	07/31/24	IV	A/C/D
				Time From:	0700	Time To:	1900		ACID
4. Operations Perso	onnel:							Page 1 of 1	Alpha
Operations Section Chief:	Kerri Williar	nson				Night Ops:			
Branch Director:			Branch Safety:	T. Coleman	(12hr)				
Division/Group Supervisor:		1				Air Attack:			
5. Resources Assign	ed:		1	Resources I	Below in Bol	d are 12 Hoι	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9121C						18	E-20158	0700-1900	DP-4
CRW HUU HIGH ROC	CK 6 FFI		8/3	A. MAI	KAKOA	15	C-20024	0700-1900	DP-4
CRW HUU FORTUNA	.1			B. SAN	NDERS	16	C-20053.3	0700-1900	DP-4
AMBO 7		X	8/3	J. EY	'ERLY	2	E-192	0700-1900	DP-4
ARCH BONSKOWSKI			8/4	A. BONS	SKOWSKI	1	O-166	0700-1900	DP-4
ARCH STANBROUGH	1		8/1	S. STAN	BROUGH	1	O-176	0700-1900	DP-4
ARCH NEZ			8/2	J. N	NEZ	1	O-246	0700-1900	DP-4
ARCH WESTFAHL			8/2	S. WES	STFAHL	1	O-250	0700-1900	DP-4
6. Work Assignments									
Hold fire within establis									
Pull hoselays where no	÷ .								
Back haul trash and ex	xcess supplie	es.							
Perform Tactical Patro	Ι.								
7. Special Instruction	ns:								
All resources with 200	00 series req	juest ni	umbers	s, your basec	amp will be a	t Redwood A	cres Fairgrou	inds Eureka.	
Last Briefing at Redwo	ood Acres Fa	irgroun	ds will	be at 0700 o	on 7/30/24.				
After operational Briefi	ing, Division I	breako	uts will	be at DP-4.					
*No Heavy Equipment	at DP-40 (Vi	ista Poi	nt)						
8. Communications									
Name	Ch	Fun	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	A	HORSE MTN (NORTH)
NIFC T1	6	TACT	ICAL	168.0500	(T1) 110.9	168.0500	(T1) 110.9	A	
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	EMER	GENCY	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	e:	Ryan	Toby (т)		RESL	Signature:	RYAN	ТОВЦ
ICS 204				Date/Time:	7/30/2024	2200	J	Per	sonnel Count: 55
NIMS IAP				2 2.10, 11110.					

CONTROLLED UNCLASSIFIED

1. Incident Name: HI 4. Operations Persor Operations Section Chief: K Branch Director: Division/Group Supervisor: B 5. Resources Assigned Resource Identifier CRW1 AMERICAN RIVI	nnel: čerri Willian 8. Good/M. ¹			2. Operatio Date From: Time From:	nal Period: 07/31/24 0700	Date To: Time To:	07/31/24 1900	3. Branch	Division
 4. Operations Person Operations Section Chief: K Branch Director: Division/Group Supervisor: B 5. Resources Assigned Resource Identifier 	nnel: čerri Willian 8. Good/M. ¹							VIII	L/Z
Operations Section Chief: K Branch Director: Division/Group Supervisor: B 5. Resources Assigned Resource Identifier	erri Willian 8. Good/M. ¹			Time From:	0700	Time To:	1900	VIII	L/Z
Operations Section Chief: K Branch Director: Division/Group Supervisor: B 5. Resources Assigned Resource Identifier	erri Willian 8. Good/M. ¹						1000		
Branch Director: Division/Group Supervisor: B 5. Resources Assigned Resource Identifier	. Good/M.							Page 1 of 2	Lima/Zulu
Division/Group Supervisor: B 5. Resources Assigned Resource Identifier		Westo				Night Ops:			
5. Resources Assigned Resource Identifier		Westo				Branch Safety:			
Resource Identifier	d:		n (T)/B	. Baker (T)		Air Attack:			
			**	Resources E	Below in Bol	d are 12 Hou	I r **		
CRW1 AMERICAN RIVI		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
	ER IHC		7/31	RAD	ACH	23	C-8	0700-1900	LIMA
CRW2 PACIFIC OASIS			8/12	S. RA	MIREZ	20	C-41	0700-1900	LIMA
CRW2 HAPPY CAMP 2			8/12	J. WF	RIGHT	16	C-42	0700-1900	LIMA
ENG3 STF 332			8/1	S. RL	JSSEL	7	E-57	0700-1900	LIMA
ENG3 STF 343			8/1	P. GF	REEN	5	E-58	0700-1900	LIMA
ENG3 TNF 333			8/4	B. BA	KKER	4	E-182	0700-1900	LIMA
ENG3 HOOPA FIRE			8/10	L.W	HITE	5	E-212	0700-1900	LIMA
ENG3 TEXAS 55			8/10	C. MA	GANA	3	E-152	0700-1900	LIMA
ENG3 TEXAS 34			8/10	E. MA	GANA	3	E-153	0700-1900	LIMA
WTS1 NORTHSTATE			8/1	G. CHA	NDLER	1	E-73	0700-1900	LIMA
WTS1 PVT BERRY			8/3	M. WA	AXLER	1	E-78	0700-1900	LIMA
WTT2 CENTRAL VALLE	ΞY		7/31	J. NE	VINS	3	E-64	0700-1900	LIMA
WTT2 HAWKINS BAR 4	1142		8/11	J. FEA	ATHER	2	E-90	0700-1900	LIMA
WTS2 DARRAH 233			8/12		INSON	1	E-233	0700-1900	LIMA
WTS2 DARRAH 234			8/12	T. WAT	ERMAN	1	E-234	0700-1900	LIMA
FMOD NORTHZONE O	-109		7/31		AMBERT	2	O-109	0700-1900	LIMA
FMOD NORTHZONE O			8/3	M. LEESR		2	O-203	0700-1900	LIMA
6. Work Assignments:						11			
Keep the fire within its c		rint. Pa	trol an	d mop-up to	a distance w	here safe to d	do so.		
Identify and mitigate haz									
Back haul excess suppli		ipment							
7. Special Instructions	-								
Identify equipment locat		shes o	n field	maps.					
Access DP60/70 via 6N				-	onaestion wit	h Branch IV r	esources. util	ize traffic plan.	
Back haul trash daily to							,,		
Coordinate with READ p				operations.					
Only use metered fire hy				-	ter fillina.				
Division Supervisors D.				0 0	•				
8. Communications	• enii / E				5				
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C28	5	COM		173.9875	(T1) 110.9	171.8375	(T1) 110.9	A	IRONSIDE MTN (EAST)
VFIRE 23	9	TACT		154.2950	(T6) 156.7	154.2950	(T6) 156.7	A	
A/G CMD	13	A/G		170.3125	0.0	170.3125	0.0	A	
CALCORD	15	MED		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD		EMERC		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:			Toby (0.0	RESL	(11) 110.0		
		ryan	.oby (• /		ILUL	Signature:	RYAN	TOBY
ICS 204				Date/Time:	7/30/2024	2200	orginature	Per	sonnel Count: 99
NIMS IAP					100/2024	2200	CONT		IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

	ASSI	GNMEN	IT LIST	INFORMATION//BASIC				
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
HILL		Date From:	07/31/24	Date To:	07/31/24		L/Z	
			Time From:	0700	Time To:	1900		L/ <i>L</i>
4. Operations Personnel:							Page 2 of 2	Lima/Zulu
Operations Section Chief: Kerri William	nson				Night Ops:		-	
Branch Director:					Branch Safety:			
Division/Group Supervisor: B. Good/M.	Westo	n (T)/E	B. Baker (T)		Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CHP PVT LOANSTAR E-61		8/1	B. l	UIS	3	E-61	0700-1900	LIMA
CHIP2 POMEROY		8/3	C. ST	RONG	3	E-62	0700-1900	LIMA
CHIP2 PVT SMITH E-222		8/11	C. MC	CLURE	3	E-222	0700-1900	LIMA
CHIP2 PVT SMITH E-223		8/11	J. COR	CHERO	3	E-223	0700-1900	LIMA
CHIP2 PVT A.B. WILSON EQIP		8/11	D. BF	RIGGS	2	E-224	0700-1900	LIMA
CHIP2 PVT LIBERTY LUMBERJAC		8/11	R. SCH	ROEDER	3	E-225	0700-1900	LIMA
REMS 2 H.A.R.T MEDIC	X	8/2	R. AE	BERLE	4	O-57	0700-1900	LIMA
EMPF IHDE	X	8/5	B. I	HDE	1	O-222	0700-1900	LIMA
EMPF(T) DONNER	X	8/4	C. DC	NNER	1	O-263	0700-1900	LIMA
AMBO 4	X	8/5	G. D	UNN	2	E-169	0700-1900	LIMA
SOFR COLEMAN		8/5	T. COI	EMAN	1	O-293	0700-1900	LIMA
								LIMA
	ļ							
6. Work Assignments:								
Keep the fire within its current footp	orint Pa	atrol ar	nd mon-un to	a distance w	here safe to a	do so		
Identify and mitigate hazard trees.		ational				40 00.		
Back haul excess supplies and equ	linmen	ł						
7. Special Instructions:	ipmon							
Identify equipment locations and ca	ishes c	n field	mans					
Access DP60/70 via 6N06 road off			-	oncestion wit	h Branch IV r	esources uti	lize traffic plan	
Back haul trash daily to avoid wildli				ongootion wit		00001000, 00		
Coordinate with READ prior to heav								
Only use metered fire hydrant on H		-	-	ter filling				
Division Supervisors D. Pearsall / L				-				
8. Communications	ларе			9.				
Name Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C28 5	+	MAND	173.9875	(T1) 110.9	171.8375	(T1) 110.9	A	
VFIRE 23 9		TICAL	173.9875	. ,		. ,		IRONSIDE MTN (EAST)
				(T6) 156.7	154.2950	(T6) 156.7	A	
A/G CMD 13			170.3125	0.0	170.3125	0.0	A	
CALCORD 15			156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD 16		GENC	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:	Ryan	Toby (1)		RESL	Signature:	RGAN	T08Y
ICS 204			Date/Time:	7/30/2024	2200		0 Per	sonnel Count: 26
NIMS IAP						CONT		

NIMS IAP

CONTROLLED UNCLASSIFIED

		A	221	GNME		(ICS 204	INFORMATION//BASIC		
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
HILL				Date From:	07/31/24	Date To:	07/31/24	VIII	L/Z
				Time From:	0700	Time To:	1900		L/Z
4. Operations Personne	el:							Page 1 of 1	Lima/Zulu
Operations Section Chief: Ker	ri Williams	son				Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor: B. C	Good/M. W	lestor	ו (T)/B	B. Baker (T)		Air Attack:			
5. Resources Assigned:			**	Resources E	Below in Bo	ld are 12 Hoι	ır **		
Resource Identifier	A	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW2 WILLAMETTE			8/12	BICE	ENTE	20	C-43	0700-1900	ZULU
ENG3 ENF 334			8/3	R. S [.]	TYPA	5	E-181	0700-1900	ZULU
ENG3 CASTLE MOUNTAI	N		8/3	M. N	OSIE	3	E-147	0700-1900	ZULU
ENG6 IDAHO TARGHEE 6	651		8/4	G. B	IRCH	8	E-138	0700-1900	ZULU
ENG6 GREELEY BRUSH	6	Х	8/3	B. BE	NTON	3	E-149	0700-1900	ZULU
WTS2 E-63			7/31	AD	AMS	1	E-63	0700-1900	ZULU
TFLD BUNKER			8/4	J. BU	NKER	1	O-213	0700-1900	ZULU
6. Work Assignments:									
Keep the fire within its curr	•	nt. Pa	trol an	id mop-up to	a distance v	here safe to	do so.		
Identify and mitigate hazar									
Back haul excess supplies	and equip	ment.							
7. Special Instructions:									
Identify equipment location	is and cash	hes or	n field	maps.					
Access DP60/70 via 6N06	road off of	Frida	ıy Ridg	ge to avoid co	ongestion wi	th Branch IV r	esources, util	ize traffic plan	
Back haul trash daily to av	oid wildlife	intera	action.						
Coordinate with READ price	or to heavy	equip	oment	operations.					
Only use metered fire hydr	ant on HW	Y 96	and st	aging for wa	ter filling.				
Division Supervisors D. Pe	arsall / L. A	Aspeli	n will	be shadowin	g.				
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C28	5 C	COMM	IAND	173.9875	(T1) 110.9	171.8375	(T1) 110.9	A	IRONSIDE MTN (EAST)
VFIRE 23	9 7	TACT	ICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	A	
A/G CMD	13	A/G C	CMD	170.3125	0.0	170.3125	0.0	A	1
CALCORD		MEDI		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD			SENC	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:	I		Toby (1	RESL	Signature:	RGAN	ТОВЦ
ICS 204				Date/Time:	7/30/2024	2200	oignature		
				Date mile.	1100/2024	2200		1 61	41

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	INFORMATION//BASIC						
1. Incident Name:			2. Operational Period:			3. Branch	Division
HILL			Date From: 07/31/24	Date To:	07/31/24	VIII	EAST SUPPRESSION
			Time From: 0700	Time To:	1900		REPAIR
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Kerri Wil	liamson			Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: M. Carter	r/D. Guillia	ani (T)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ı r **		
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 PVT E-2		8/13	R.KOCHENDAFFER	2	E-2	0700-1900	WILLOW CREEK ICP
DOZ3 SMOKY MNT	DOZ3 SMOKY MNT 8/5		J. BAGLEY	2	E-109	0700-1900	WILLOW CREEK ICP
FMOD UNDERDOG 8/4		8/4	J. MCMILLEN	2	O-205	0700-1900	WILLOW CREEK ICP
MAST2 PVT COLEMAN		8/16	R. OFFINS	2	E-120	0700-1900	WILLOW CREEK ICP
MAST2 GROTEGUTH		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
EXC2 TORRES		8/12	A. VERA	1	E-229	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
HEQB(t) BOUCHONVILLE		8/5	A. BOUCHONVILLE	1	O-158	0700-1900	WILLOW CREEK ICP
HEQB(T) WARREN		8/10	T. WARREN	1	O-272	0700-1900	WILLOW CREEK ICP
EXAC2 PVT JW MORRISON	EXAC2 PVT JW MORRISON 8/5		Z. HILL	2	E-227	0700-1900	WILLOW CREEK ICP
REMS 5 X 8/4		8/4	S.LEWIS	4	O-225	0700-1900	WILLOW CREEK ICP
EMTF TINKER	Х	8/6	S. TINKER	1	O-223	0700-1900	WILLOW CREEK ICP
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 C28	5	COMMAND	173.9875	(T1) 110.9	171.8375	(T1) 110.9	А	IRONSIDE MTN (EAST)
VFIRE 26	12	TACTICAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	А	
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	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Nam	e:	Ryan Toby (Τ)		RESL	Signature:	RGAN"	ТОВЦ
ICS 204			Date/Time:	7/30/2024	2200			sonnel Count: 33
NIMS IAP	-					CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

		ASS	SIGNMEN	NI LIST	(ICS 20/	4 WF)		RMATION//BASIC
1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
ŀ	IILL		Date From: Time From:		Date To: Time To:	07/31/24 1900	VIII	EAST SUPPRESSION REPAIR
4. Operations Pers	onnel:						Page 2 of 2	
Operations Section Chief:	Kerri Willia	mson			Night Ops:		I	
Branch Director:					Branch Safety:			
Division/Group Supervisor:	M. Carter/D	. Guilliani (1	Γ)		Air Attack:			
5. Resources Assign	ed:	*	* Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LW) Lea	ader	Personnel	Request #	Hours	Reporting Location
EMPF GUARCELLO		X 8/5	R. GUA	RCELLO	1	0-221	0700-1900	WILLOW CREEK ICP
SOFR WOODMAN		8/4	H. WO	ODMAN	1	O-231	0700-1900	WILLOW CREEK ICP
ARCH TRACY		8/4	M. T	RACY	1	O-177	0700-1900	WILLOW CREEK ICP
ARCH(T) LAUGESEN		8/1	J. LAU	GESEN	1	O-175	0700-1900	WILLOW CREEK ICP
REAF BURTON		8/4	W. BL	JRTON	1	O-194	0700-1900	WILLOW CREEK ICP
READ SYLVIA		8/2	C. S	YLVIA	1	O-190	0700-1900	WILLOW CREEK ICP
READ AUBREY		8/2	B. AL	JBREY	1	O-191	0700-1900	WILLOW CREEK ICP
6. Work Assignments Coordinate with Lead 7. Special Instruction Coordinate with READ	READ to ider			ing the suppr	ession repair	plan.		
8. Communications				1	1		1	1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C28	5	COMMAN		(T1) 110.9	171.8375	(T1) 110.9	A	IRONSIDE MTN (EAST)
VFIRE 26	12	TACTICAL		(T6) 156.7	154.3025	(T6) 156.7	A	
A/G CMD	13	A/G CMD		0.0	170.3125	0.0	A	
CALCORD	15	MEDICAL		(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	MERGEN	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:	Ryan Toby	(T)		RESL	Signature:	RGAN	708Y
ICS 204			Date/Time:	7/30/2024	2200		/ Per	sonnel Count: 7
NIMS IAP	1					CONT		IFIED INFORMATION//BASI

1024 Galen Y 2024 Operational Place Value Galen Y 2024 Operational Place Value Galen VI-60 Long NM Name G840 MSL Phone UH-60 Long Location Bentor Request Procedure 7 Place Ocampo V-7-7336 Steve Ocampo V-7-7336 Steve Ocampo V-7-7336 Steve Ocampo Sel Name Galen V Place Ocampo Avail Start Compo Manager Compo								Time Dr.	pored	1at	Date Dranarad	ŀ	ľ	Dronarod By	
Shutdown Operational Period - Date 2107 Wednesday, July 31, 2024 2107 Wednesday, July 31, 2024 Hilbase Information Name Name Request # A2 I Latitude Ad 50.00 Lat Name Name Request # Ad 50.00 Name Name Centerpoint 2000 Name Name Non Cast No 43.000 Latitude 40.56.881 NOTAMS 4/3448 Centerpoint 123.38.00 Latitude Latitude 123.38.00 NOTAMS 4/3448 Latitude 123.38.00 Nortawi 120.0256 Latitude 123.38.00 Name Nortawi AGBD Centerpoint 120.0256 ASGS Kent Wedin 575-574-8720 ASG FAA # Type	•		ONS SUM		-220			19(00	Tuesda	y, July 30, 2024	4	. 0	Galen Young	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Incident Name ar	1d Incident Numb	ber		┝	Cutoff	Sunset	Shutd	lown	Operatio	nal Period - Da	ate	Operati	onal Period	- Time
Helibase Information Name Name Name Name WiewCreat (wold do 5801 And wold at 0000 TFR Information Ad5 000 Main Ad3 000 Main Ad4 000	HILL CAS	3RF000586				2007	2037	21	07	Wedneso	łay, July 31, 20	124		0700-1900	
Name View Creek (WC) Lefttude Lefttude Lefttude Lefttude Lefttude Name View Creek (WC) Name View Creek (WC) Lefttude 4.056.881 Lefttude 1.0000 Lefttude 1.23.33.30 Centerpoint: 123.33.30 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33.33 Centerpoint: 123.33 Centerpoint:	General Remark	s, Safety Notes, I	Hazards, Air	Operations Spe	cial Equip	ment, etc.		Helibase In	Iformation	TFR	Information		Rescue	Ship Inform	nation
Landuce Arradius: Altructes: Arradius: 0.007 MSL Main Name Wilow Creek (WC) Lattructe 40 56381 NOTAMS: A13448 Main Name Wilow Creek (WC) Lattructe 40 56381 NOTAMS: A13448 A6.500 Latt Norse page 21 meeteds) Norse page 21 meeteds) 10.02550 Lung Position Name A13448 None None ASGS Kent Wedin 575-574-8720 None ASGS Kent Wedin 575-538-1075 None FAA# Type Make/Model Helibase Avail Manager Make/Model Helibase Avail None Manager Make/Model Helibase Avail None Manager Make/Model Helibase None None	TRACK ALL	DIPSITE LOCATIC	ONS / NUMBE	ER OF DIPS / G,	ALLONS T.	AKEN.		Name		Request #				Day	<u>Night</u>
Name Viliande Viliande <th< td=""><td>All GPS DATA TO BE</td><td></td><td>DEGREES, N</td><td>AINUTES, DECIN</td><td>MAL MINU</td><td>TES FORM.</td><td>AT.</td><td>Longitude</td><td></td><td>Altitude:</td><td></td><td>sL S</td><td>Phone</td><td>0400</td><td>00400</td></th<>	All GPS DATA TO BE		DEGREES, N	AINUTES, DECIN	MAL MINU	TES FORM.	AT.	Longitude		Altitude:		sL S	Phone	0400	00400
Induction of the number of the numb	AVOID Aerial Applic	cation of Retardant / F	Foam / Agent with	hin 300' of Waterwa	ys, Bodies of	Water, etc.	. من نهن سد روم			Centerpoint:		t	Make/Model	UH-60L	UH-60L
RX Tone TX Tone TX Tone TX TONE TONE <thtone< th=""> <thtone< th=""> <thtone< th=""></thtone<></thtone<></thtone<>	II Retalualit / Fualit / Agent is Dic Lat / i	Long, Estimated Num	ther of Gallons a	y rouny une AOBU c nd a Map Detailing	The Area.			Latitude	40 56.881	NOTAMS:		Bud	Request Pro	cedure for The	se Aircraft:
RX Tote TX Tote MI/FM Constrained Manual								Longitude	123 38.070	Frequency	120.0250	t t t t	Place Or See Medice	der to Commun	lications Hioral Info
147 0005 170 005 1<0 0005	Frequencies	RX	Tone	TX		Tone	AM / FM	Position			Phone	0	Trainee	Name	Phone
120050 120050 AM AGG Kent Weeln 575-581-075 Sere Ocamp 1703125 1703125 1703125 1703125 5	AIR TACTICS	167.0625		167.062	5		FΜ	AOBD	Galen /	Young	575-574-8	3720			
1000500 1000200 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 100000000 100000000 1000000000000000000000000000000000000	AIR / AIR Rotary Wing	124.0250		124.025	0		AM								
1703125 1703125 1703125 Stere Ocamp Field Henden Martin/Willow CRN S50-927-7356 Stere Ocamp 169.100 10.9 188.700 10.9 FM	AIR / AIR - Briefing	120.0250		120.025	0		AM		Kent M	Vedin	575-538-1	1075			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AIR / GROUND - Command	170.3125		170.312	Ð		Ρ		Branden Martir	(Willow CRK)	530-927-7	7336	Steve Oc	ampo	805-204-8472
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	AIR / GROUND - Tactical	169.1000	110.0	169.100		1100	EM EM								
	TOLC	0.0.91.0	110.9	135.2250		110.9	AM								
156.0700 165.010 <	DECK	163.1000		163.100(FM								
$ \begin{array}{ $	CALCORD - MEDICAL	156.0750	156.7 (6)	156.075	0	156.7 (6)	FM								
Helicopress wittow create HeliaAse Type MakeMool Helicopress wittow create HeliaAse Anal Start	AIRGUARD - Emergency Only	168.6250	110.9 (1)	168.625	6	110.9 (1)	FM								
Type MateModel Heilhase Avail Start RamaKas FA4# Type MateModel Heilhase Avail Start Start <th></th> <th>HELICOPTER</th> <th>S WILLOW CI</th> <th>REEK HELIBAS</th> <th>ш</th> <th></th>		HELICOPTER	S WILLOW CI	REEK HELIBAS	ш										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	_	Make/Model	Helibase	_	Start	Rema	ırks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	arks
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	674TH 1	KMAX	WC	-	800		LL/Bucket								
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	15														
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$ \left \begin{array}{c c c c c c c c c} & 205+4 & WC & 800 & 800 & A-100 BucketLLC ew \\ \hline 100 & 1$															
Image: constraint of the state of the s		205++	WC			N-100/Buck€	st/LL/Crew								
Image: state in the state															
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Image: mark and the set of the set															
UAS MODULES UAS MODULES Independent Independe															
Material	-		UAS MODUL	ES											
Image: Normal black in the standard stand standard standard s															
Mater TeNDERS Mobile Retardant Base Information WATER TENDERS Mobile Retardant Base Information NULLOW CRK HB NULLOW CRK HB LOCATION Name Lattitude Longitude Manager															
WATER TENDERS Mobile Retardant Base Information LOCATION REQUEST # LOCATION Name Latitude Longitude Manager WILLOW CRK HB MILLOW CRK HB Manager Manager Manager Manager															
LOCATION REQUEST # LOCATION Name Latitude Longitude Manager WILLOW CRK HB WILLOW CRK HB Manager Manager Manager Manager		Š	VATER TEND							Mobile R	etardant Base	e Informatio	uo		
	REQUEST #	LOCAT	NOIT	REQUES	#_	LOCA	TION	Name	Lattitude	Longitude	M	lanager		CONTA	ACT #
	E-38	MILLOW (CRK HB												
					-		٦			1					

	ICS 205	2 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MUNIC	ATIONS	PLAN			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	HILL		Date:	07/30/2024	Date From: 07/31/24	07/31/24	Date To:		07/31/24
	Incident Channels	inels	Time:	1930	Time From: 0700	0200	Time To:		1900
4. Co	4. Communications						•		
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
~	COMMAND	NIFC C1	ALL DIVS	170.9750	(T1) 110.9	168.7000	(T1) 110.9	۷	HORSE MTN (NORTH)
7	COMMAND	NIFC C6	ALL DIVS	168.4750	(T1) 110.9	165.4000	(T1) 110.9	۷	LAST CHANCE RIDGE (SOUTH)
З	COMMAND	NIFC C9	ALL DIVS	170.0125	(T1) 110.9	165.2500	(T1) 110.9	A	BRUSH MTN (NORTH)
4									
5	COMMAND	NIFC C28	ALL DIVS	173.9875	(T1) 110.9	171.8375	(T1) 110.9	۷	IRONSIDE MTN (EAST)
9	TACTICAL	NIFC T1	DIV A/C/D	168.0500	(T1) 110.9	168.0500	(T1) 110.9	٨	
7	TACTICAL	NIFC T4		166.7250	(T1) 110.9	166.7250	(T1) 110.9	۷	UNASSIGNED
8	TACTICAL	NIFC T5		166.7750	(T1) 110.9	166.7750	(T1) 110.9	A	UNASSIGNED
6	TACTICAL	VFIRE 23	DIV L/Z	154.2950	(T6) 156.7	154.2950	(T6) 156.7	A	
10	TACTICAL	VFIRE 24		154.2725	(T6) 156.7	154.2725	(T6) 156.7	۷	UNASSIGNED
5	TACTICAL	VFIRE 25		154.2875	(T6) 156.7	154.2875	(T6) 156.7	۷	UNASSIGNED
12	TACTICAL	VFIRE 26	EAST SUPPRESSION REPAIR	154.3025	(T6) 156.7	154.3025	(T6) 156.7	۷	
13	A/G CMD	A/G CMD	ALL DIVS	170.3125	0.0	170.3125	0.0	۷	
14	A/G TAC	A/G TAC	ALL DIVS	169.1000	0.0	169.1000	0.0	۷	
15	MEDICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	۷	MEDICAL COORDINATION
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	۷	EMERGENCY USE ONLY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY
5. Sp	5. Special Instructions								
YOU	MUST GET YOUR I	RADIO CLONEI	YOU MUST GET YOUR RADIO CLONED TO COMMUNICATE EFF	FECTIVELY.	HILL CC	MMUNICAT	HILL COMMUNICATIONS (919) 903-2087	03-2087	
6. Pre	spared by (Commur	nications Unit L	6. Prepared by (Communications Unit Leader): Name: TIM MAGUIRE	IRE		Signature:	Tim Maguire	guire	
ICS 2	05 - CONTROLLEI	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	07/30/24		1930

WILLOW CREEK CAMP DMOB LIST FOR 7/31/2024

REQUEST #	RESOURCE ID	REPORT TO DMOB
O-107	WESTON, MATTHEW	0830
O-108	FMOD –NORTH ZONE FALLERS IN	C 0830
E-86	ENG3 – CA SRF E333	0845
E-7	WTT2 – DENW38	0845
E-66	WTT2 – 777	0845
E-37	WESTERN WILDFIRE LLC	0900
E-47	AMB2 – C.H.L EMS INC	0900
O-130	READ - DYER, JENNIFER	0900
O-131	ARCH – PADIAN, MICHAEL	0915
C-8	CRW1 AMERICAN RIVER IHC	1630
C-32	CRW2 – CREW 52	0915

TENTATIVE RELEASE FOR 8/01/2024

REQUEST #	RESOURCE ID	REPORT TO DMOB
O-109	FMOD – NORTHZONE FALLERS	0830
E-64	WTT2 – CENTERAL VALLEY FIRE LL	C 0830
E-63	WTS2 – STEPHEN LARRY/ALLEN A	DAMS 0830
E-147	ENG3 – CASTLE MOUNTAIN	0845
E-149	ENG6 – GREELEY BRUSH	0845
E-2	DZR2 – STEVEN BERRY - 364170	0845
E-36	DZR2 – SMOKY MOUNTAIN EXCAV	AT. 0900
C-8	CRW1 – AMERICAN RIVER IHC CA	-TNF 0900
E-57	ENG3 STF-322	1700
E-58	ENG3 STF-343	1700

TENTATIVE RELEASE FOR 8/02/2024

REQUEST #	RESOURCE ID	REPORT TO DMOB
E-123	MBM2 – BRAUN EQUIPMENT INC	0830
E-124	MBM2 – HEATHER HART & RANDY	0830
E-121	MBM2 - JAKE GROTEGUTH	0830
E-120	MBM2 - COLEMAN CONSTRUCTIO	ON 0830
E-62	CHP2 - POMEROY TREE CARE LLC	0845
E-61	CHP2 - LONESTAR ENTERPRISES	INC 0845
O-127	BEHNAN, KRISTINA	0845
O-72	ASPELIN, LARS	0900
O-175	LAUGESEN, JASON NIELS	0900
O-176	STANBROUGH, SUSAN COURTNE	Y 0900
E-57	ENG3 - STF 332	0915
E-58	ENG3 - 343	0915

Demobilization Message - July 31st, 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

- <u>Please DO NOT report to Demob before your scheduled time.</u>
- 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:

- 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	Overhead:	Contract Equipment/Contract	Cooperator:
Equipment/Crews:	Resource	Crews:	Cooperative
Manifest	Order	Agreement/Manifest	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

Shift Ticket Example

		EMERGE	NCY SHIFT	TICKET and EV	ALUATION F	ORM		Contra	ctor Name		
		The respo	nsible Governm	ent Officer will comple	te this form each s	hift			Fireline E	Builders	
Incident or Proje				Incident Number		Request Number		Operat		Operator #2	
	HI	LL		CA-SRF-	000586	E # Her	re		Bob Smith	Je	off Smith
Agreement Num	nber					-			Operator Fur	nished By:	
		Obt	ain from	suppliers a	greemen	t		Х	Contractor		ernment
Equipment Mak				Equipment M					Operating Supplies	s Furnishe	d By:
		CAT			D6N	, Type II E		Х	Contractor	Gov	ernment
Serial Number				Licence Num	ber				Equipmen	t Status	
	6L	N3344						Х	Inspected	X Und	er Agreement
			E	quipment Use					Released by Government		
Date	Oterst	Otau		(Circle)	-	ays / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assig	gnment		Rem	arks/Comments **		
7/15	0700	2400	17		Divis	sion B					
7/16	0001	0700	7		Divis	sion B			NO DAMAGE /	NO C	LAIMS
				/endor Rating				Govt. Rep. Name and Position - PRINT			
			Po	oor* Avg.	Good	Exc.	N/A		Mike Weber Div. A		
Met Perforn				_ 、,				Govt. I	Rep. Signature	Nobere	
Equipment	in Safe Wor	king Conditi	on	_ Ve	ndor	Rating			Míke V	veber	
Operator SI	kill Level					0.00		Contra	ctor Signature		
Operates S	afely			_ mu	ict ho	done.			Bob Si	nith	
Operator's (Cooperation	Level		IIIu		uone.		Date		Time	
Overall Per	formance								07/16/24		0700
			,	0		planation in Comme				-	LFIRE 297
Diala	-	**Final		or for more docu		se an ICS Form 230 Yellow - Ven		ent.	W/bits Osist Damas		Rev 3-2011)
PINK -	- Finance		Diue - Hom	ie Unit HE Coord	inator	rellow - ven	uoi		White - Govt Repre	seniative	

				TIOUS		~ ~ . . .		Combrantes Name		
					ET and EVALUATION F cer will complete this form each s			Contractor Name Fire	eline Bui	ilders
Incident or Proje	ect Name			Incider	nt Number	Request Number		Operator #1	Op	erator #2
	HI	LL		l c	A-SRF-000586	E # He	re	Bob Smith		
Agreement Num	iber								rator Furnis	hed Bv [.]
-9		Obta	ain from	sup	pliers agreement	t		X Contractor		Government
Equipment Make	e				Equipment Model / Type			Operating	Supplies F	urnished By:
		CAT			D6N,	Type II E		X Contractor	Г	Government
Serial Number					Licence Number			E	quipment S	tatus
	6L	N3344						X Inspected	>	K Under Agreement
			E	quipn	nent Use			Released by Gover	nment	
Date					(Circle) Hours / Da	iys / Miles		Withdrawn by Cont	ractor	
Mo / Day	Start	Stop	Work		Assig	Inment		Remarks/Comments **		
7/16	0700	1900	12		Divis	ion B				
1/10	0100	1000	12		Divic					
									GE / r	NO CLAIMS
			١	/endo	or Rating			Govt. Rep. Name and Position	- PRINT	
			Po	or*	Avg. Good	Exc.	N/A	Mike \	Neber	Div. A
Met Perform	nance Expe	ctations						Govt. Rep. Signature		
Equipment i	in Safe Wor	king Condition	on		Vendor	Rating		λ	líke We	eber
Operator Sk	kill Level				VCHGOI	nating		Contractor Signature	_	_
Operates Sa	afely				must be	dono		В	ob Sm	íth
Operator's (Cooperation	Level			must be	uone.		Date	Tin	ne
Overall Perf	formance				<u> </u>	·		07/16/2	.4	1900
			,	0	of POOR requires an exp					CALFIRE 297
					more documentation, us					(Rev 3-2011)
Pink -	Finance		Blue - Hom	e Uni	t HE Coordinator	Yellow - Ven	dor	White - Go	vt Represei	ntative



OES CHECK-OUT

OES/Local Government Resources

Contact OES Chief Ryan Wakefield

For all needs including F-42s, Extensions, Crew Rotations, etc.



Phone/Text: 916.761.4901 Email: caloes5262@gmail.com



HILL FIRE INCIDENT Human Resource Message

PROBLEM PREVENTION

- **PRACTICE GOOD COMMUNICATION AND ENHANCE RELATIONSHIPS**
- **VIEW DIFFERENCES AS OPPORTUNITIES TO BUILD POWERFUL TEAMS**
- BE INQUISITIVE RATHER THAN REACTIVE-ASK QUESTIONS
- **BE WILLING TO CLARIFY MISPERCEPTIONS AND STEREOTYPES**
- THINK WE RATHER THAN I VERSES YOU
- SEPARATE THE INDIVIDUAL FROM THE ISSUE AT HAND
- FIND COMMON GROUND AND MUTUAL SOLUTIONS
- [©] AVOID PUSHING PEOPLES BUTTONS AND STRONG EMOTIONAL RESPONSES
- BE SENSITIVE AND SUPPORTIVE DURING TIMES OF STRESS

ACCEPTING PEOPLE'S DIFFERENCES, BACKGROUNDS AND CULTURES BUILDS STRONGER TEAMS AND POSTIVE RELATIONSHIPS WHERE EVERYONE FEELS VALUED AND RESPECTED.



Have a Great Day! Diane Taliaferro, HRSP



Union Representative(s): PRIMARY: Denice Edgar

Title:NFFE Local 1865 StewardE-mail:denice.edgar@usda.govPhone:530-598-4170

SECONDARY Afterhours/Nighttime: Justin Brown NFFE-FSC R5 Council Vice President justin.i.brown@usda.gov

530-250-5551

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.



FIRE INFORMATION



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 📀

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 MESSAGE

ESCAPEE(N)

Someone who checks-in to the incident as a Trainee but leaves the incident before checking out with the Training Specialist.



Check-In





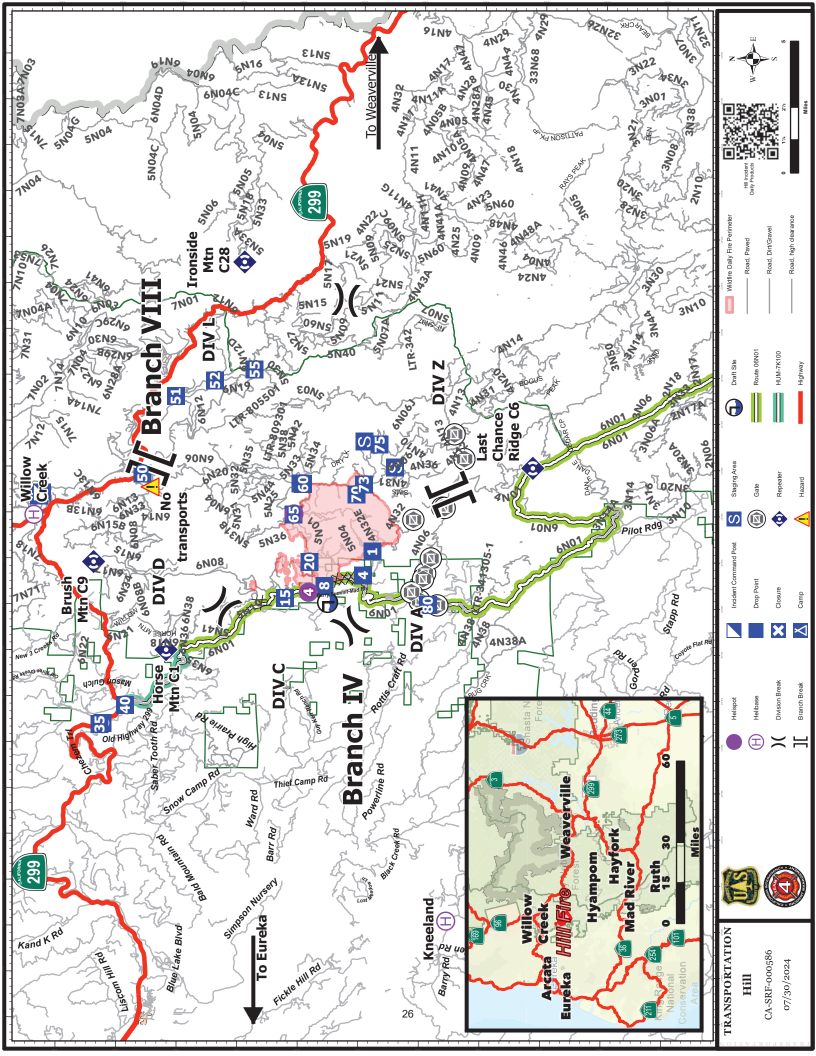
Exit Interview

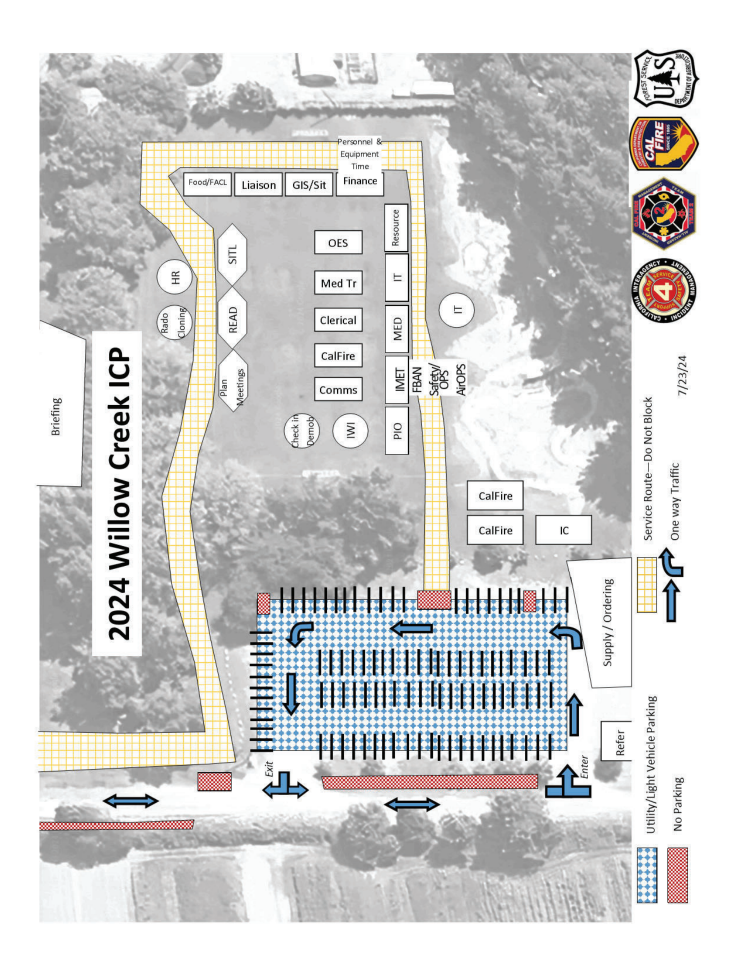
Your assignment has finished and you want to get home. Spend the extra 5 minutes and capture the hard work that was performed. **PLEASE** check out with the Training Specialist. Phone, text, email, or in-person.



Emil Picchi (650)520-5102

TNSPEP@GMAIL.COM







000000	DATE & TIME ORDERED	WHO PLACED ORDER	DELIVER t	o (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
ORDER	Received from the Line	DIVS, OPS, etc	Division	, Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order R	eceived in Communications By:		1			TIME:
order n	celved in communications by.	and a second				THALE.
Commu	nications Relayed/Placed the Ord	er To:				TIME:
Order S	hipped to the Line By (Name):					TIME:
				A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P		
ITER	84	DECONID	TION			ARAOURIT
ITEN	//#	1,000 Foot Hose Lay: 1		llowing		AMOUNT
1	10 lengths 13	2" x 100' Hose. 10 lengths, 1				
-	10 101,5113, 17	10ea. 1 ½" to 1" Reduce				
		2,000 Foot Hose Lay:	ncludes the fo	llowing		
2	20 lengths, 1 3	" x 100' Hose. 20 lengths, 1				
		20ea. 1 1/2" to 1" Reduce				
		3,000 Foot Hose Lay: I	ncludes the fo	llowing		
3	30 lengths, 1 3	"x 100' Hose. 30 lengths, 1				
		30ea. 1 ½" to 1" Reduce	rs. 30ea. 1" N	lozzles.		
ITEM#	REQUESTED ITEM	NFES# AMOUN	T ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA", (package)	0030	
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)		
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"	1 ½" 0416 32 Torch, Drip Torch ea.				
11	Nozzle, Garden ¾ inch	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 1/2" 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, ¾" inch	0904	42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048	
22	Wye, Gated, 1 ½"	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				

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-S	RF-000	586		Date/Tir 07/31-7	^{ne:} 7/31/2024 0700	-1900)		
3. EMS / Ambulance Servi	ices/Aid	Stations								
Name			Location			Frequency/Ph	one	Ac	dvanced Life Yes	e Support (ALS) No
Hoopa Ambulance		1200 Airj	port Rd, Hoop	pa, CA S	95546	Hill Communicati	ons		X	
Arcata/ Mad River Ambulance		233 I	F St. Arcata, (Californ	iia	Hill Communicati	ons		X	
4. Air Rescue / Air Ambula	ance Ser	vices								
Name			Phone			Тур	be of Ai	ircraft	& Capability	/
REACH AIR		Hi	II Communica	ations		AIR AMBU	LANCE	E, 24	HR ALS, NO	O HOIST
MERCY AIR		Hi	II Communica	ations		AIR AMBU	LANCE	E, 24	HR ALS, NO	O HOIST
PHI			II Communica			AIR AMBU		,	,	
COAST GUARD			II Communica						BLS ONLY	
СНР			II Communica			0600-02			AY HOIST (ONLY
National Guard (G823)		Hi	II Communica	ations			24 HF	R HOI	ST, ALS	
5. Hospitals (all times es	timatod	from incider	t location)							
			it location)				1			
Name & Level	-	PS Datum – grees Decim			el Time m ICP Gnd	Phone	Heli Yes	pad No	<u>م</u>	ddress
				-						
Saint Joseph Hospital	Lat:	in the second se								
Level 3 Trauma	Long:	Lat. 40 47.03 N 15 1hr 707-445-6121 X Eureka, 9 Long: 124° 08.80' W min 5min Ext. 2400 X 2175 Becchi					Ska, 5000 i			
MERCY MEDICAL Center Redding	Lat:	Long: 124° 08.80' W min 5min Ext. 2400 X Eureka, Lat: 40°34.325'N 40 530-225-7200 2175 Rose					toseline Ave. ng, CA 96001			
Level 2 Trauma	Lat:	122°23.	700'W	min	_	ER Desk				
UC DAVIS MEDICAL Center	Lat:122°23.700'W13 min2hrER DeskXRedding, CA 96Lat:33°33.292'N1hr5h									
Level 1 Trauma/Burn	Long:	121°27.	326'W			ER Desk				
Asante Rogue Medical Center	Lat: Long:	42°19.3		1 hr	4 hr	514-789-7178 ER Desk	x			Barnett Road , Oregon 97504
Level 2 Trauma							ĻI			
6. Division / Crew Em	nergency	Pre-Plan		Up	date and	discuss with assign	ed resc	ources	s daily.	
Fireline EMT / Medic's Division / Branch Location	on									
Air Hoist site location site Lat: / Long: / Elevation:	e:									
Helispot: Lat: / Long: / Elevation:										
7. Prepared By (Medical Un	nit Leader	r)	8. Date/T	ime	9	9. Reviewed By (S	Safety C	Officer)	10. Date/Time
Lori Olsen N	MEDL	_	07/30/202 1600	4	Mike	Alforque SC			()7/30/2024 1800
(559) 618-	1022		1000			U I				1000

MEDICAL PLAN (ICS 206 WF) CIIMT 4

	NAli-	al lu sidant Dan aut				
FOR A NON-EMERGENCY I	NCIDENT, WORK THROUG		TO REPORT AND TRA	NSPORT 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 /			communications/	urspaten.		
Ex: "Communications, Div. Alpha. St	and-by for Emergency Traffic."					
2. INCIDENT STATUS: Provide incide Ex: "Communications, I have a Red p			mbulance to Forest Road 1 at (L	.at./Long.) This will be the		
Trout Meadow Medical, IC is TFLD Jones.			illnoss Evolution nood			
Severity of Emergency / Transport Priority Priority Priority						
Nature of Injury or Illness				of Injury or Illness		
Mechanism of Injury				Struck by Falling Tree)		
Transport Request				e / Short Haul/Hoist hulance / Other		
Patient Location	Descriptive Location & Lat. / Long. (WGS84)					
Incident Name		Geographic Name + "Medica (Ex: Trout Meadow Medical				
On-Scene Incident Commander	Name of on-scene IC of Incident v Incident (Ex: TFLD Jones			IC of Incident within an		
Patient Care	Name of Care Provider (Ex: EMT Smith)			Care Provider		
3. INITIAL PATIENT ASSESSMENT	Complete this section for each patier	nt as applicable (start with the most s				
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				TOHE/NAC		
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: <u>Considerations</u> : 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	-		•	-		

ICS 206 WF

UNIT LOG CONT. (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:	7/31/24	Date To:	7/31/25		
HILL			Time From:	0700	Time To:	1900		
6. Activity Log	1							
TIME	MAJOR EVENTS							
7. Prepared By:	•	Date/Time:				NIMS IAP		

UNIT LOG (ICS 214)									
1. Incident Name:			rational Period:	Date From:	7/31/24	Date To:	7/31/25		
HILL				Time From:	0700	Time To:	1900		
3. Unit Name/Designators			4. Unit Leader (Name and ICS	6 Position)			
5. Personnel Assigned/Designators									
NAME		ICS	POSITION	HOME BASE					
6. Activity Log (Continue on Reverse)									
TIME	MAJOR EVENTS								
7. Prepared By:			Date/Time:				NIMS IAP		