CORRECTED

Sunday

INCIDENT ACTION PLAN HILL INCIDENT

CA-SRF-00586 P5 EK11 (0510)



OPERATIONAL PERIOD

7/21/2024 0700

to

7/22/2024 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. 0	Operational Period:	Da	te From:	7/21/2024	Date To:	7/22/20
HILL	•			Tim	e From:	0700	Time To:	0700
3. Objective(s):								
Management Objectives								
- Provide for emergency p	ersonnel and public saf	ety.						
- Protect values at risk incl	luding property, infrastru	ıctui	re, and natural resour	ces.				
Coordinate all public info the public.	rmation to provide timel	у ап	nd continuous informa	tion to a	igency pa	rtners, cooperate	ors, stakeho	olders an
 Foster and maintain relat and community groups ar 	ionships with partner ag nd members.	genc	ies, elected officials,	organiza	ations, trib	al partners, neig	hboring lan	d owners
- Protect economic, natural	I, cultural and heritage i	eso	urces.					
- Maintain fiscal accountab	ility and keep costs con	nme	nsurate with values a	t risk.				
Control Objectives		_						
Keep the fire North of the	transmission line corrid	or o	n Cow Creek Ridge					
Keep the fire South of HW								
Keep the fire East of Snov								
Keep the fire West of the S								
Command Emphasis	Soddi Fork of the Thinty	KIV	rei					
Continue safe coordinated	Lonerations							
Seneral Situational Awaren	iess:							
Steep and rugged terrain,	critically day and recent	vo f	uel hads active area	for fire k	sisten, and	d drought atrospe	ad trans	
Oteop and ragged terrain,	critically dry and recept	ve i	dei beds, active area	ioi ille i	nstory and	a arought stress	ea trees.	
In the COVID-19 environm	ent, high density popula	ation	s or large groups are	particul	arv at risk	. To help protect	vourself v	our
family and to ensure all em	ployees return home sa	fely	, make sure to practic	e socia	l distancin	ig.	yoursell, y	J
Enhanced hygiene (especia	ally handwashing), PPE	& n	nonitoring practices h	elp limit	the infect	ion rate of first re	esponders.	

Site Sefety Blas Beautierd	• V							
Site Safety Plan Required pproved Site Safety Plan(s		s L	No ☑					
Incident Action Plan	y Located at.		······································					
ICS 203	ICS 215A [ICS 205 A		(*)		v	
ICS 204	ICS 220	2	Training Message					
ICS 205	Facility Maps		Travel Map					
🔀 ICS 206	Weather Forecast [Demob Plan		County H	Health Message		
ICS 208	Fire Behavior	2	Finance Message		ICS 214			
Prepared By: Andy Mu	urphy Po	sitio	n/Title: PSC	Signat	ure:	ann	-PSC1	
Approved by Incident Com	nmander: Ro	cky	Opliger	Signati	ure:	Looke Oslig	FCT1	
S 202		•				/ "		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2.	. Operational F	Period: Date From	7/21/2024	Date To:	7/22/2024	
HIL			Time From	: 0700	Time To:	0700	
3. Incident Command	ler(s) and Command S	Staff:	7. Operation Sec	tion:			
IC/UC's	R. Opliger/K. Bohall/K	(. Jacobson (T)	Operations	K. Williamson			
Deputy	B. Mackwood/J. Macc Ryan (T)/M. Nobles/ F		Deputy Operations	Abdul Ahmad/Ril	«Valles (T)/L. H	aack/L. Monsen(T)	
Safety Officer	M. Alforque/R. Daniel Macdonald/N. La Rus	sen/M. so	Night Ops	Justin McGough/	Daniel Pearsal/J. Walters		
Information Officer	Thomas Shoots/Steph	nanie Bishop	Planning Operations	Drew Graham	ABOUL AH	MAD/RIK VAL	
Liaison Officer	J. Collier/T.Sanderson/C	. Thompson	Branch	IV	Gabriel Trull/S	tephen Krisman (T)	
4. Agency/Organization	on Representatives:	Anna Land	Division/Group	Α	Kevin Mancel	oo/Bert Bartlett (T)	
Agency/Organization	Name		Division/Group	С	Brian Noel		
USFS AREP	N. Bunch/J, Wooley		Division/Group	D	Justin Khan/F	austino Pamatz (T	
AADM HUU	Kurt McCray		Division/Group	WEST CONTINGENCY	Ron McGlaug	hlin/Ryan Buchana	
AADM SRF	Ted MacArthur		Division/Group				
Line HUU	Derrick Misner		Branch	VIII	Fred Burger	12	
USFS READ	Jen Dyer		Division/Group	L	Brian Good/M	att Weston (T)	
CHP	Larry Depee		Division/Group	z	Joe McGinn	THE PARTY OF THE P	
Cal Trans	Jeff Smith		Division/Group		Lars Aspelin (T)	
CAL OES	Ryan Wakefield		Division/Group	FAST		amian Guilliani (T)	
Humboldt County OES	Ryan Derby		Division/Group	Night	Daniel Pearsa	ıl	
Humboldt County Sheriff's Department	Josh McCall		Branch	III			
Sileniiro Doparati			Division/Group				
			Division/Group	-			
			Division/Group				
			Division/Group				
			Branch	IV			
	7		Division/Group	.,,			
5. Planning Section:	Total Valet	mile 'cis	Division/Group			1-5.55	
Chief	J. Camacho/ T. Reeves Arjonilla (T)/R. Noon/K	s (T)/ S.	Division/Group				
	J. Windham/A. Murphy	The second secon	Division/Group				
	J. Oliver/ H. Kelmanson (T)/L. Pasero		Division/Group				
Cituation Unit	M. Hoose/ J. Hamer/ T. Campbell	. Tarabelli/D.	Branch	v			
Documentation Unit			Division/Group				
Demobilization Unit	Daniel Soov		Division/Group				
	M. Eister/ C. Barrett/F.	Postler	Division/Group				
	K. Osborne/R. Clark/J.		Division/Group				
	James White		Division/Group				
	C. Soiza/E. Picchi/H. C	han (T)	Air Operations Br	anch		Vance/S. Preader/ Young	
			Air Support	Group Supervisor	R. Caballero/I	. Detrick	
			Air Tactical	Group Supervisor			
. Logistics Section	National Control	E DEUTRE	Helibase Manag	ger (Willow Creek)	Branden Marti	n	
Chief M. Ferguson/C. Rain		/ M. Hale	Helibase Ma	nager (Kneeland)	Derek Bosia		
	Scott Irvine		3. Finance/Admini		de la lette	18.	
	J.Armstrong/C. Bonner		Chief	J. Reynolds/ H. Pe	erry/M. Patton		
	A. Brigges/B. Smutney			L. Holt/M. McConr			
			Procurement Unit				
Ground Support Unit J. Burch/R. Brewer/K. Couls Communications Unit K. Janes/B. Rapp			Comp/Claims Unit				
Medical Unit P. Dotson/F. D'Acquisto				V. Wilson/L. Zilka			
Middled Still					001		
Prepared By: Name: A		sition/Title: F te/Time:	-2- _{20/2024}	Signature:0	a j	ASC.J NIMS	



Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: Sunday - Monday

DATE: July 21st, 2024

FORECAST ISSUED: 2000 July 20th, 2024

FIRE: Hill Fire UNIT: CA-SRF

IMET: James White (240-778-5316)

SIGNED: James White

WEATHER DISCUSSION: * Valleys = 2500 ft (Mosquito Creek), Ridgetop = 5500 ft (Grass Mountain) * Enhanced marine influence from a lifted marine layer will kickoff the day with patchy valley fog and high overnight recoveries around 70 percent all around the fires. While some gusty northwest winds briefly up to 20 mph will remain this afternoon, higher RH and weaker mixing will generally decrease fire weather concerns. Wind will gradually calm into Monday, though warmer and drier weather will quickly start to build in.

SUNDAY:

WEATHER:

Mostly clear, scattered clouds and fog in the morning.

MAX TEMP:

Valleys:

77-81°F (4-8°F \(\psi \)

3PM RH:

40-45% (6-10% 个)

Ridgetops:

69-74°F (3-6°F ↓)

Valleys: Ridgetops:

50-55% (4-8% 个)

CHC WTG RAIN: 0%

CHC THUNDER: 0%

INSTABILITY: Low

WINDS:

Valleys: Morning upslope 2-4 mph, afternoon north 4-8 mph.

(20 feet)

Ridgetops: Morning northeast 3-6 mph, afternoon northwest 8-12 mph.

MIXING HEIGHT: Rising to 1,800 ft by 1000.

TRANSPORT WIND: Northwest 8-12 mph.

SUNDAY NIGHT:

WEATHER:

Clear. Smoke settling in valleys. Valleys:

MIN TEMP:

54-58° (1-3°F 个)

3AM RH:

Valleys:

63-68% (3-6% 4)

Ridgetops:

60-64° (2-4°F 个)

Ridgetops:

40-50% (Little Change)

CHC WTG RAIN: 0%

CHC THUNDER: 0%

INSTABILITY: Low

WINDS:

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

(20 FEET)

Ridgetops: Northwest 2-5 mph.

MIXING HEIGHT: Dropping to 200 ft by 2200.

TRANSPORT WIND: Northwest 2-4 mph.

MONDAY:

WEATHER:

Mostly clear.

MAX TEMP: Valleys: 84-88°F (4-8°F 小)

3PM RH:

Valleys:

32-37% (6-10% 1)

Ridgetops:

75-79°F (4-8°F 个)

Ridgetops:

40-47% (8-12% J)

CHC WTG RAIN: 0%

CHC THUNDER: 0%

INSTABILITY: Low

WINDS:

Valleys: Morning upslope 2-4, afternoon north 3-6 mph. Ridgetops: Morning Upslope 3-6, afternoon north 5-10 mph.

(20 feet)

MIXING HEIGHT: Rising to 1,600 ft by 1000.

TRANSPORT WIND: North 6-10 mph.

EXTENDED OUTLOOK: There is high confidence a burst of high pressure will rapidly build Tuesday through mid-week, bringing much above average highs in the 90s and much lower RH to 20% It will also bring a return to very poor RH recoveries at high elevations. Winds remain much more uncertain. Though even the high end of models only shows gusts as high as 20 mph by Wednesday, such speeds are certainly enough to elevate fire weather concerns. Heat won't last long with 80% of models showing a cooler, moist pattern returning by next weekend.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: Hill	OPERATIONAL PERIOD: 24 Hour
DATE ISSUED: 07/20/2024	TIME ISSUED: 19:00
UNIT: Six Rivers National Forest	SIGNED: XADOTTO AND SERVICE SOLVEN STATE SOLVEN SIGNED: XADOTTO SOLVEN S

INPUTS

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

	07/21/2024 Day	07/21/2024 Night
Sky Weather	Mostly clear, scattered clouds and fog in the morning.	Clear, some smoke settling in valleys.
Temp	Valleys: 77-81°F (4-8°F ↓) Ridgetops: 69-74°F (3-6°F ↓)	Valleys: 54-58° (1-3°F ↑) Ridgetops: 60-64° (2-4°F ↑)
RH %	3pm Valleys: 40-45% (6-10% ↑) 3pm Ridgetops: 50-55% (4-8% ↑)	3am Valleys: 63-68% (3-6% ↓) 3am Ridgetops: 40-50% (Little Change)
20 ft. Winds	Valleys: Morning upslope 2-4 mph, afternoon north 4-8 mph. Ridgetops: Morning northeast 3-6 mph, afternoon northwest 8-12 mph.	Valleys: Downslope 2-4 mph, strongest just after sunset. Ridgetops: Northwest 2-5 mph.
Stability	Stable with marine layer in the AM,, mixing height rising to 1,800 ft AGL by 10:00	Smoke settling in valleys. Mixing height lowering to 200 ft. AGL by 22:00.

FIRE BEHAVIOR OUTPUTS

GENERAL

Though dead fuels remain at or below critical dryness and moderate to windy conditions are forecast, increased RH will lead to a decrease in fire behavior and reduced resistance to control. The potential for increases in fire behavior with slope and wind alignments will be reduced as well, but not eliminated as wind/slope alignments can still overcome the elevated RH, particularly with highly available dead fuels. The reduction in fire behavior may provide opportunities to increase direct suppression action. However, the elevated RH values (with majority of the fire possibly in a marine layer at times) may pose a challenge for any ignition operations.

Regardless of alignment, most of the fire spread is expected to exhibit flame lengths near or below 4 ft., with probability of ignition falling below 50%, even in exposed areas. This increases opportunities for direct action today, though this window is short lived as the return of hot and drier conditions begins early next week.

SPECIFIC

Div A (South): Fire continues to be influenced by terrain and increasing adverse winds. Slopes in alignment will see greatest rates of spread and highest flame lengths with isolated and group tree torching possible.

Div C (West): Interior islands and heavy accumulation of fuels will retain heat and continue to smolder. Reburn potential exists in areas where the understory has been consumed canopy has been cured.

Div D (North): Fire will continue to creep and smolder. In drainages where fuels are in alignment with slope and wind, short runs are possible. Rollout potential exists on steeper slopes.

Div L (East): Fire across and in the bottom of Mosquito Creek remains in alignment with steep slopes and the predicted winds. Fire to the west and downhill of Route 6 has the potential to move uphill towards containment lines.

Div Z (Southeast): Continued spread to the south and southeast as the fire continues to be influenced by terrain and increasing adverse winds. Slopes in alignment will see greatest rates of spread and highest flame lengths with isolated and group tree torching possible.

AIR OPERATIONS

Morning fog and clouds from an enhanced marine layer may take until afternoon to clear and provide visibility for air operations. Afternoon smoke accumulation in valleys remains a wildcard, with any impacts occurring in the downwind divisions (A, L and Z). Afternoon mixing will be weaker than observed yesterday and may impact air operations.

SAFETY

The bias for action can be a strong impulse in the highly motioned and hard-working culture of wildland firefighting. This bias, combined with the moderated fire behavior, will be-4-icing – be sure actions you embark upon during this brief reduction in fire behavior can be completed before the return of more active fire behavior.

Hill Incident - Safety Message

INCIDENT #CA-SRF-000586

DATE: 07/21-22/24

TIME: 0700-0700

Driving and Traffic Hazards

- Practice Defensive Driving techniques at all times while behind the wheel.
- Drive to arrive! Adjust your speed for conditions. Narrow winding roads, blind curves, and shift change increase our risk.
- Increase visibility with headlights at all times. Wear seat belts, use chock blocks, perform pre-trip 360, and utilize backers!
- Avoid distractions such as eating, cell phones, and tablets. Use passengers as extra eyes.

A smart person learns from their mistakes. A wise person learns from the mistakes of others.

Illness and Hygiene

- Illnesses have been trending across multiple incidents.
- Good hygiene, hand washing, and sanitizing is imperative.
- Regular disinfection of common areas and surfaces reduces risk.
- Fatigue, dehydration, and stress all reduce our natural defense mechanisms.
- Get adequate rest during down time to support your natural immunity.
- Proper nutrition and hydration are vital to reduce the risk of illness.
- Report any illness symptoms to your supervisor immediately.

Communication

- Refer to the the Communication Plan ICS-205 for frequency assignments.
- Ensure all radios have the current clone version.
- When relocating check repeaters. Use human repeaters as necessary and advise line supervision of any deficiencies.
- Monitor your frequencies and those of your neighboring Divisions.
- Know who you are reporting to, and who they are reporting to.
- Ensure batteries are charged and carry clamshells as a back-up.

Prepared by: CIIMT 4 & CAL FIRE IMT2 – Safety Group

INCIDENT RISK ANALYSIS

	INCIDENT RISK ANALYSIS	ICS 215A						
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS	- REMEDIES					
ALL	COMMUNICATIONS	 Ensure that your radio has the current clone and you (Command, Tactical and ATG). Think about what you are going to say before you see Listen for other radio traffic before you speak. Scan frequencies on your Division (CMD, TAC, AT 	speak.					
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use wa working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow pass on the uphill side. Use spotters when backing or turning a Keep your speed down in all areas. Drive at or below posted spuse warning lights when working on roads or traveling in smoke Use chock blocks and turn wheels into hills. 						
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.20.) Limit the number of personnel around snags and the Fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, e The hazard zone extends a minimum of 2½ tree let Avoid parking vehicles or taking breaks under or not 	eir exposure time. ven green trees. ngths.					
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate the necessity to send personnel into area 						
ALL	ILLNESS & HYGEINE	Report any illness symptoms immediately to a sup Hygiene, hand washing, and disinfecting of surface	ervisor. es often, including vehicles.					
ALL	FIRE BEHAVIOR	 Monitor weather conditions and forecasts. Make so Critically low fuel moistures will contribute to rapid Expect spotting in receptive fuel beds adjacent to a Evaluate unburned islands for re-burn potential. Identify escape routes, temporary refuge areas and 	fire growth and rates of spread. active burning. d safety zones.					
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with opera Use hand signals if other communications are unav Maintain a 50'-100' exclusion area around equipme Use road guards as needed to control traffic.	railable. nt.					
ALL	HEAT & DEHYDRATION	 Drink water before, during and after shifts. Up to 1 Review heat related emergencies. (IRPG Pg. 110). Seek shade and take breaks when you can. 	½ gallons per shift.					
ALL	FATIGUE AND COMPLACENCY	Be alert, and monitor all resources for signs of fatigue necessary. Maintain a 2:1 Work to rest ratio. Repeated assignments in the same area can lead to making personnel vulnerable to accidents. Take steps to maintain situational awareness for the Take tactical pauses as practical and feasible.	o complacency,					
ALL	MOP-UP & PATROL	 Balance the risk of exposure to hazards against the Evaluate areas for hazard trees and locate stump h Monitor fatigue; shorten shifts to increase rest when Review and follow "Look Up, Look Down, Look Arou Evaluate mop-up distances against what is safe and 	oles for avoidance. e appropriate. und" procedures.					
ALL	AIRCRAFT OPERATIONS	 Monitor Air-to-Ground frequencies, they are your ey Use Air-to-Ground frequency to communicate with a Use clear, concise statements when directing aircra Do not rely on aircraft: visibility & priorities can char 	aircraft. aft; CLEAR THE LINE!					
ALL	NIGHT OPERATIONS	 Maintain high visibility in the work area and wear ve Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazards. 						
1	INCIDENT NAME: HILL INCIDENT	OPERATIONAL PERIOD: 0700 – 0700 -6-uly 21-22, 2024 Date/Time Prepared: 07/20/24 – 1500	Prepared by CIIMT 4 & CAL FIRE IMT2					

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	FORMATION//BASIC Division
HILL			Date From: 07/21/24 Time From: 0700	Date To:	07/22/24 0700	IV	A
4. Operations Personnel:					0.00	Page 1 of	2 Alpha
Operations Section Chief: K. Willia	amson			Night Ops:	Justin McG		Pearsal/J. Walters
Branch Director: Gabriel	Trull/Step	hen Kr	isman (T)	Branch Safety:		- agiii Daillei	reasons, waiters
Division/Group Supervisor: Kevin N	lancebo/B	ert Bar	tlett (T)	Air Attack:			
5. Resources Assigned:			Resources Below in Bo	ld are 12 Hou	ur **	T	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C			M. FONSEN	18	E-20007	0700-0700	DP-8
STC BTU 9210C			R. BARTSCH	17	E-20011	0700-0700	DP-8
STC TBD						0700-0700	DP-8
STC TBD						0700-0700	DP-8
STG TGU 9255G			C. DARNELL	31	C-20025	0700-0700	DP-8
STG AEU 9278G			V. ACOSTA	33	C-20000	0700-0700	DP-8
STG TBD						0700-0700	DP-8
STG TBD						0700-0700	DP-8
CRW2 TBD						0700-0700	DP-8
CRW2 TBD						0700-0700	DP-8
TL MEU 9118L			K. TAGLIO	9	E-20035	0700-0700	DP-8
TL LNU 9142L			J. MADDOCKS	8	E-20022	0700-0700	DP-8
TL LMU 9222L			T. NEEDLER	3	E-20020	0700-0700	DP-8
TL TGU 9250L			C. WILBANKS	7	E-20021	0700-0700	DP-8
TL SHU 9244L			C. CONICEK	9	E-20003	0700-0700	DP-8
OZ PVT E-20227			R. RAY	2	E-20227	0700-0700	DP-8
OZ PVT E-20231			B. DUNN	2		0700-0700	DP-8
OZ PVT E-20232			J. ROWELL	1	Policy Committee of the	0700-0700	DP-8
Work Assignments:							

Mop up 150 ft in from control lines.

Construct and improve line on division.

Fall hazard trees and trees that threaten control lines.

Prepare indirect control lines for possible firing operations.

7. Special Instructions:

After Operational Briefing, division breakouts will be at DP-40 (A.K.A. Vista Point on Highway 299).

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

* No Heavy Equipment at DP 40 (Vista Point) GO TO DP-35

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6	2	COMMAND	168.4750	(T1) 110.9	165.4000	(T1) 110.9	A	LAST CHANCE RIDGE
NIFC T1	6	TACTICAL	168.0500	(T1) 110.9	168.0500	(T1) 110.9	A	DAG! GRANCE RIDGE
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	1
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Δ	-

9. Prepared by: Name:

Larry Pasero

RESL

Signature:

Date/Time: 7/20/2 2200

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operati	ional Period:			3. Branch	Division
HILL			Date From	n: 07/21/24	Date To:	07/22/24	IV	Α
			Time From	n: 0700	Time To:	0700	1.4	A
4. Operations Personnel:							Page 2 of	2 Alpha
Operations Section Chief: K. William	nson				Night Ops	Justin McG	iough/Daniel	Pearsal/J. Walters
Branch Director: Gabriel T	rull/Step	ien Ki	risman (T)		Branch Safety	:		
Division/Group Supervisor: Kevin Ma	ncebo/B	ert Ba	rtlett (T)		Air Attack			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-20026 5w	ITCH		₹ S. E	BAKER >	2	E-20026	0700-0700	Reporting Location
	AMES		R. W	ALTON -	2	E-20027	0700-0700	DP-8
W/T PVT E-20149			J. F	REEZE	2	E-20149	0700-0700	DP-8
W/T PVT E-20179			J. GO	EHRING	2	E-20179	0700-0700	DP-8
W/T PVT E-20180			M. VAN	DERPOOL	2	E-20180	0700-0700	DP-8
W/T PVT E-20181			J. B	USBY	2	E-20181	0700-0700	DP-8
W/T PVT E-20184			D. R	AMOS	2	E-20184	0700-0700	DP-8
W/T PVT E-20234				ANCETT	2	E-20234	0700-0700	DP-8
W/T TBD				-			0700-0700	DP-8
W/T TBD							0700-0700	DP-8
HEQB TBD							0700-0700	DP-8
HEQB TBD	1-1						0700-0700	DP-8
HEQB TBD		_					0700-0700	DP-8
FALM PVT 0-20286			T.JAN	IOWIAK	2	O-20286	0700-1900	DP-8
FALM PVT 0-20288				RICE	2	O-20288	0700-1900	DP-8
FEMP NAJERA	×			AJERA	1	O-20213	0700-0700	DP-8
FEMT FLORES	1			ORES	1	O-20143	0700-0700	DP-8
FEMT HERNANDEZ	1			RNANDEZ	1	O-20223	0700-0700	DP-8
6. Work Assignments:			TOLTIC	INVINDEZ		0-20220	0700-0700	DI -0
Mop up 150 ft in from control lines								
Construct and improve line on divi								
Fall hazard trees and trees that th		ntrol li	nes					
Prepare indirect control lines for p								
7. Special Instructions:	OSSIDIE III	ing op	erations.					
After Operational Briefing, division	brookou	e will l	ho at DR 40	(A K A Viete	Point on His	hway 200\		
All resources with 20000 series re				The state of the s		Same managa katika dikasara	unda Franka	**
						cres Fairgrot	nas Eureka.	
No Heavy Equipment at DP 40 (vista Poir	(1)	no Tu	DP-35				
3. Communications								
Name Ch	Funct	ion T	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C6 2	COMM		168.4750	(T1) 110.9	165.4000	(T1) 110.9	A	
NIFC T1 6	TACTIO		168.0500	(T1) 110.9	168.0500	(T1) 110.9	Lan -	LAST CHANCE RIDGE
1700 TORS (1870)	A/G C		170.3125	0.0	170.3125	0.0	A .	
	TACTIO							
			156,0750	(T6) 156.7	156.0750	(T6) 156.7	A	
IRGUARD 16	EMERGE		168.6250	0.0	168.6250	(T1) 110.9	Α	
. Prepared by: Name:	Larry P	asero			RESL	Signature:	Lemo	
CS 204		1	Date/Time:	7/20/2024	2200	o.g. iaidi o		sonnel Count: 23
/W MYT			- 4.0, 11110.	,,20,202			1 616	Zomici Count. Zo

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Opera	tional Period:	20.1	3. Branch Divis				
H	IILL			Date From		Date To: Time To:	07/22/24 0700	IV	С	
4. Operations Perso	nnel:						22	Page 1 of	1 Charlie	
Operations Section Chief:	K. Williams	on			est-manual de la companya de la comp	Night Ops:	Justin McG	ough/Daniel	Pearsal/J. Walters	
Branch Director:	Gabriel Tru	II/Stepl	nen Kr	isman (T)		Branch Safety:				
Division/Group Supervisor:	Brian Noel			The state of the s		Air Attack:	-			
5. Resources Assigne	ed:		**	Resources	Below in Bo	ld are 12 Ho	ur **			
Resource Identifier		ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location	
T/F XSN 2392				L. PE	TERSEN	20	E-20221	0700-0700	DP-15	
STC-TBD> STC 9/2	OC (from)	DIV D)						0700-0700	DP-15	
STC TBD								0700-0700	DP-15	
STF TBD								0700-0700	DP-15	
STG SHU 9248G				J. (CAPEN	33	C-20003	0700-0700	DP-15	
W/T PVT E-20024				Z. F	OSTER	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. I	BOLER	2	E-20176	0700-0700	DP-15	
W/T PVT E-20233				N. M	URPHY	2	E-20233	0700-0700	DP-15	
REMS MORONGO				B. k	RONE	2	O-20226	0700-0700	DP-15	
SOFR THOMAS				R. T	HOMAS	1	O-20150	0700-0700	DP-15	
SOFR (T) TURNER				B. T	JRNER	1	O-20082	0700-0700	DP-15	
			\rightarrow							
6. Work Assignments:			-							
Mop up 150 ft in from co	ntrol lines.									
Hold fire within establish		nes.								
7. Special Instructions:										
After Operational Briefing	, division b	reakout	s will b	e at DP-40	(A.K.A. Vista	Point on High	way 299).			
All resources with 20000					얼마래요 할다면 없어요? 그리다 그리다 아이를 다 했다.			nds Eureka.		
	1/58		1.5							
								3		
. Communications										
lame	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
IIFC C1	1 (COMMA	AND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN	
IIFC T4	7 .	TACTIO	AL	166.7250	(T1) 110.9	166.7250	(T1) 110.9	Α		
/G CMD	13	A/G CN	ND .	170.3125	0.0	170.3125	0.0	Α		
ALCORD	15	TACTIC	AL '	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
IRGUARD	16	MERGE	NC'	168.6250	0.0	168.6250	(T1) 110.9	Α		
Prepared by: Name:	L	arry Pa	sero		F	RESL		10		

ICS 204

Personnel Count:

65

Signature:

2200

Date/Time: 7/20/2024

CONTROLLED UNCLASSIFIED

1. Incident Name:			TO THE PARTY OF THE PARTY OF THE PARTY OF THE	INFORMATION//BASIC			
			2. Operational Period:	3. Branch	Division		
HILL			Date From: 07/21/24	Date To:	07/22/24	IV	D
			Time From: 0700	Time To:	0700	\$ 5X	
4. Operations Personnel:						Page 1 of 2	Delta
Operations Section Chief: K. Williams				Night Ops:	Justin McG	ough/Daniel P	earsal/J. Walters
Branch Director: Gabriel Trul	Contractor Statement			Branch Safety:			
Division/Group Supervisor: Justin Khar	n/Faus			Air Attack:		78	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC HUU 9120C> + DIV C			J. TAVALERO	16	E-20156	0700-0700	DP-8
STC HUU 9121C			R. MCLAUGHLIN	18	E-20158	0700-0700	
STC TGU 9251C			L. RAMBO	18	E-20009	0700-0700	
STG BTU 9212G			R. ZARATE	33	C-20014	0700-0700	
STG NEU 9234G			T. BERNARDINO	31	C-20021	0700-0700	
CRW1 - MOUNT HAMILTON				16	C-20009	0700-0700	
CRW HUU HIGH ROCK 5			M. MCCLUSKEY	14	C-20023	0700-0700	
CRW HUU HIGH ROCK 6			A. MAKAKOA	15	C-20024	0700-0700	
CRW2 TBD						0700-0700	
CRW2 TBD						0700-0700	
CRW2 TBD						0700-0700	
SILBTU-9218L> to W. Cont		6.	BOSTON. GREY	5	E-20014	0700-0700	
DOZPVTE-20015> + W. Cont					E-20015	0700-0700	
DOZPVTE-20016> to W. Cont			D. EVANS	- 2	E-20016	0700-0700	
DOZ TBD						0700-0700	
DOZ TBD						0700-0700	
W/T PVT E-20061			L. HALL	2	E-20061	0700-0700	11/
W/T PVT E-20148			A. LOWE	1	E-20148	0700-0700	V

Mop up 150 ft in from control lines.

Fall hazard trees and trees that threaten control lines.

Cut and improve line where needed.

7. Special Instructions:

After Operational Briefing, division breakouts will be at DP-40 (A.K.A. Vista Point on Highway 299).

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

* No Heavy Equipment at DP 40 (Vista Point) 60 To DP35

0	Commun	Innala ma
Α.	L-Ommun	ucanons

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
NIFC T5	8	TACTICAL	166.7750	(T1) 110.9	166.7750	(T1) 110.9	Α	
A/G CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Larry Pasero

RESL

Signature:_

ICS 204

Date/Time: 7/20/2-10-2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2					ional Period	:	3. Branch	Division	
	HILL			Date From		Date To: Time To:	07/22/24 0700	IV	D
4. Operations Pe	ersonnel:			1	0700	11110 101	0,00	Page 2 of	2 Delta
Operations Section Chi		son				Night Ops	Justin McC		l Pearsal/J. Walters
A STATE OF THE PARTY OF THE PAR	or: Gabriel Tr		hen Kı	risman (T)		Branch Safety			
Division/Group Supervis	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	are in front harmony beautiful made	and the first to read the first	The second secon		Air Attack	Air Attack:		
5. Resources Assi					Below in B	old are 12 Ho	our **		
Resource Identifier		ALS	LWD		eader	Personnel		Hours	Reporting Location
W/T PVT E-20150				T. O'F	FERALL	2	E-20150	0700-0700	PP-8
W/T PVT E-20172				M.	ATKIN	2	E-20172	0700-0700	1
W/T PVT E-20174	0/5			D.	REHM	1	E-20174	0700-0700	
W/T PVT E-20178	015			L. C/	ARROLL	2	E-20178	0700-0700	
W/T PVT E-20182				T. I	LOWE	2	E-20182	0700-0700	
W/T PVT E-20183				М. В	ASHAM	2	E-20183	0700-0700	
W/T TBD								0700-0700	
W/T TBD								0700-0700	
HEQB TBD								0700-0700	
HEQB TBD								0700-0700	
HEQB TBD								0700-0700	
FALM PVT O-20285						2	O-20285	0700-1900	
FALM PVT O-20287		D. KECK				2	O-20287	0700-1900	
FEMP DESROSIER	S			A, DES	ROSIERS	1	O-20219	0700-0700	
FEMP KAMINSKI				K. KA	MINSKI	1	O-20222	0700-0700	1 2
SOFR GAMEZ				N. G	AMEZ	1	O-20081	0700-0700	₩.
6. Work Assignmen									
Prepare indirect cont			ring op	erations.					
Mop up 150 ft in from									
Fall hazard trees and			ntrol li	nes.					
Cut and improve line		d							
7. Special Instructio									
After Operational Brie						1177	953 50		
All resources with 200							cres Fairgrou	nds Eureka.	
No Heavy Equipme	nt at DP 40 (V	ista Poir	ıt)	Go To	OP 35				
3. Communications									
Vame	Ch	Funct	ion T	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
IIFC C1	1	СОММ		170.9750	(T1) 110.9	168.7000	(T1) 110.9	A	HORSE MTN
IIFC T5	8	TACTIO		166.7750	(T1) 110.9	166.7750	(T1) 110.9	A	HONDE WITH
/G CMD	13	A/G CI		170.3125	0.0	170.3125	0.0	A	
ALCORD	15	TACTIO		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
IRGUARD	16	EMERGE		168.6250	0.0	168.6250	(T1) 110.9	A	
. Prepared by: Nam		Larry Pa		. 50,0200		RESL	(17 110.0	,	
	7.0	_u.i.y i d	2010				Signature:	Lean	5
CS 204			г	Date/Time:	7/20/2024	2200	olginataro		sonnel Count: 18
				Jator Illio.	112012024			1 613	Joiner Court. 10

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				-141101	1.00 -	/		ORMATION//BASIC	
1. Incident Name:			2. Operat	ional Period:			3. Branch	Division	
	HILL		Date Fron	n: 07/21/24	Date To:	07/22/24	IV	WEST	
			Time Fron	n: 0700	Time To:	0700		CONTINGENCY	
4. Operations Per							Page 1 of	3	
Operations Section Chie	f: K. William	ison			Night Ops: Justin McGough/Daniel Pearsal/J. Walters				
Branch Directo	r: Gabriel Tr	ull/Stephen k	(risman (T)		Branch Safet	y:		The same of the contract of th	
Division/Group Superviso	Ron McGI	aughlin/Ryan	Buchanan		Air Attacl	k:	MA NOR DESIGNATION AND A SECURE	1 (000 00000000000000000000000000000000	
5. Resources Assig	ned:	**	Resources	Below in Bo	ld are 12 Ho	our **			
Resource Identifier		ALS LWE	L	eader	Personne	Request #	Hours	Reporting Location	
DIVS M. KRILL (T)			M.	KRILL	1	O-20292	0700-0700	DP-35	
STC XSH 3150C			S. Pl	UMMER	21	E-20255	0700-0700	DP-35	
CRW2 TBD							0700-0700	DP-35	
CRW2 TBD							0700-0700	DP-35	
CRW2 TBD							0700-0700	DP-35	
CRW2 TBD							0700-0700	DP-35	
DOZ PVT E-20223			G. CHR	ISTENSEN	2	E-20223	0700-0700	DP-35	
DOZ PVT E-20224				HEELAR	2	E-20224	0700-0700	DP-35	
DOZ PVT E-20225				OLETE	2	E-20225	0700-0700	DP-35	
DOZ PVT E-20226				ADDELL	2	E-20226	0700-0700	DP-35	
DOZ PVT E-20228				AMBELL	1	E-20228	0700-0700	DP-35	
DOZ PVT E-20229				ROWN	1	E-20229	0700-0700	DP-35	
DOZ PVT E-20230				BRIGHT	1	E-20230	0700-0700	DP-35	
DOZ TBD			N. AL	DICIOITI	-	L-20230	0700-0700	DP-35	
MAST PVT E-20159			A D.	ANIELS	2	E-20159	0700-0700	DP-35	
MAST PVT E-20160				ONAS	2	E-20159	0700-0700	DP-35	
MAST PVT E-20161				YGOZA	2		District of the second	SECONOMIC SECONO	
MAST PVT E-20162						E-20161	0700-0700	DP-35	
6. Work Assignment			C. MAC	COMBER	2	E-20162	0700-0700	DP-35	
Assess need for conti									
Improve indirect line o	construction.								
7 Consist Instruction									
7. Special Instruction									
All resources with 200		20.50			ood Acres Fa	airgrounds in E	игека		
After Operational Brie					_				
' No Heavy Equipmen	it at DP 40 (V	rista Point)	GOT	0 DP 36					
3. Communications									
Name	Ch	- Cunstian	Du Erra	DuTerra	T.: C	T = - 1			
NIFC C1	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
	1	COMMAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	A	HORSE MTN	
/FIRE 25	11	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	A		
VG CMD	13	A/G CMD	170.3125	0.0	170.3125	0.0	A		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α		
. Prepared by: Name	e:	Larry Pasero			RESL		Dun -		
			E 2 1.53			Signature:			
CS 204			Date/Time:	7/20/2024	2200		Pers	sonnel Count: 41	

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1			tional Period	1 (103 20	,	3. Branch	ORMATION//BASIC Division
н	LL	00.000	Date From	Carrier Companyon and Companyo		07/22/24	1787 67	WEST
			Time From		Time To:	0700	IV	CONTINGENC
4. Operations Persor	nnel:		1 20010 1000		11110 10.	0700	Page 2 of	
Operations Section Chief: K					Night Ops	Justin McG		Pearsal/J. Walters
COLUMN TO A RESIDENCE AND A STREET ASSESSMENT OF THE ASSESSMENT OF	abriel Trull/Step	hen K	risman (T)		Branch Safety	CALL THE RESIDENCE AND ADDRESS OF THE PARTY NAMED IN	- Joughn Dunier	rearsano. Waiters
Division/Group Supervisor: R					Air Attack			
5. Resources Assigned					old are 12 Ho	ur **	1	
Resource Identifier	ALS	LWD	1	eader	Personnel	Request #	Hours	Reporting Location
MAST PVT E-20167					1	E-20167	0700-1900	DP-35
MAST PVT E-20171			T. V	VRIGHT	2	E-20171	0700-0700	DP-35
EXE PVT E-20235 M	A S		S. G	REGORY	2	E-20235	0700-0700	DP-35
EXC PVT E-20236			D. SI	EADORN	2	E-20236	0700-0700	DP-35
SKD PVT E-20168			G. S	TACHER	2	E-20168	0700-1900	DP-35
SKD2 PVT E-20169			R. D	OLCINI	1	E-20169	0700-1900	DP-35
SKD PVT E-20170			N. I	BUNDY	1	E-20170	0700-1900	DP-35
SKD2 PVT E-20187			C	JAMES	1	E-20187	0700-1900	DP-35
SKD2 PVT E-20188			Α. Ε	BUSHY	2	E-20188	0700-1900	DP-35
FEL2 PVT E-20163			L.	HALL	1	E-20163	0700-1900	DP-35
FEL2 PVT E-20164			J. I	MUDD	1	E-20164	0700-1900	DP-35
FEL PVT E-20165			N. S1	ACHUR	1	E-20165	0700-1900	DP-35
FEL PVT E-20166			D. VC	LLMER	2	E-20166	0700-1900	DP-35
MLCH TBD							0700-1900	DP-35
MLCH TBD							0700-1900	DP-35
HEQB MCNICHOLAS			M. MCN	ICHOLAS	1	O-20007	0700-1900	DP-35
IEQB FAZIO (T)			J. F	AZIO	1	O-20001	0700-1900	DP-35
EQB GORDON (T)			H. GC	DRDON	1	O-20080	0700-1900	DP-35
. Work Assignments: assess need for continger aprove indirect line const	2							
. Special Instructions:				11-11				
Il resources with 20000 s	eries numbers, y	our bas	se camp wi	ll be at Redw	ood Acres Fair	grounds in E	ureka	
fter Operational Briefing,							92247777770	
No Heavy Equipment at [OP 40 (Vista Poin	t)	GO T	0 0 9 3	5			
Communications								
ame	Ch Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FC C1	1 COMM	ND.	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN
IRE 25	11 TACTIO	AL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	3
G CMD	13 A/G CN	ND '	170.3125	0.0	170.3125	0.0	Α	
ALCORD	15 TACTIO	AL 1	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
RGUARD	16 EMERGE	NCY 1	168.6250	0.0	168.6250	(T1) 110.9	Α	
Prepared by: Name:	Larry Pa	sero			RESL S	ignature:	fame	-
\$ 204		_	oto/Timo:		2200	(B) (b)	ENROYEE AND	

Date/Time: 7/20/2-13-

NIMS IAP

ICS 204

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period:							3. Branch	Division		
HI	LL			Date From		Date To: Time To:		IV	WEST CONTINGENCY		
4. Operations Person	nnel:			1		11110 101	0,00	Page 3 of			
Operations Section Chief:		on				Night Op	Night Ops: Justin McGough/Daniel Pearsal/J. Walters				
Branch Director: G			nen K	risman (T)		Branch Safet	a to be a second of the second	ougin burner	Tourouro, Wartero		
Division/Group Supervisor: R			and bearing consider	CONTRACTOR DESIGNATION OF PERSONS ASSESSED.		Air Attac					
5. Resources Assigne]			Below in Be	old are 12 Ho					
Resource Identifier		ALS	LWD		ader	Personne		Hours	Reporting Location		
HEQB TBD								0700-0700	DP-35		
FALM TBD								0700-1900	DP-35		
		7.16									
STL BTU 9218L		DIV.									
DO2 PVT E-20015											
DOZ PYT E-20016	(tram.	DIA D)									
							-				
		-				-					
			_				-				
	(0.00)										
6. Work Assignments:											
Assess need for continge											
Improve indirect line con	struction.										
7 Special Instructions											
7. Special Instructions:					II barat Dadu	A F.	-!				
All resources with 20000						ood Acres F	airgrounds in E	:ureka			
After Operational Briefing											
* No Heavy Equipment a	DP 40 (VI	sta Poli	nt)	Go To	DP35						
8. Communications				101	7-1-1-1						
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C1	1	COMM		170.9750	(T1) 110.9	168.7000	(T1) 110.9	A	A Company of the Comp		
VFIRE 25	11	TACTI		154.2875	(T6) 156.7	154.2875	(T6) 156.7	A	HORSE MTN		
A/G CMD	13	A/G C		170.3125	0.0	170.3125	0.0	A			
CALCORD	15	TACTI		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A			
AIRGUARD	16	EMERG		168.6250	0.0	168.6250	(T1) 110.9	A			
9. Prepared by: Name:	10	Larry P			0.0	RESL	(11) 110.9	^			
o. i repared by, Name:		Larry P	aseio			NESE	Signature:	LAnne			
CS 204				Date/Time:	7/20/2024	2200	oignature	Don	connel County 0		
US 204				Date/ Hime:	112012024	2200		Per	sonnel Count: 0		

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	Incident Name:			ional Period:			3. Branch	Division
HI	LL		Date Fron	n: 07/21/24	Date To:	07/22/24 0700	VIII	L
4. Operations Person	nnel:						Page 1 of	3 Lima
Operations Section Chief: K Branch Director: F Division/Group Supervisor: B	red Burger rian Good/Mat	Westo	n (T)		Night Ops: Branch Safety: Air Attack:	100000000 0 1 0 0 0 0 0 0 0 0 0 0 0 0	ough/Daniel	Pearsal/J. Walters
5. Resources Assigned	t:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request#	Hours	Reporting Location
CRW1 AMERICAN RIVE	ER IHC	7/30	C.	FIKE	1623	C-8	0700-1900	WILLOW ICP
CRW1 TRUCKEE IHC		7/31	13.5	PIMENTER	20 22	C-13	0700-1900	WILLOW ICP
CR2IA FIRESTORM		7/24		ARDIFF	76 20	C-3	0700-1900	WILLOW ICP
CRW2 OC 50		7/28	A. RO	DRIGUEZ	16 20	C-6	0700-1900	WILLOW ICP
CRW2 CREW-52		8/1	E. M	URPHY	20	C-32	0700-1900	WILLOW ICP
SMOD SRF LONE PINE	C-30	7/29	J. PI	HELAN	9	0-8	0700-1900	WILLOW ICP
ENG3 COLORADO RIVI	ER E341	7/23	J. BE	NNETT	3	E-14	0700-1900	WILLOW ICP
ENG3 COLORADO RIVI	ER E361	7/23	Z. N	ICCOLI	3	E-15	0700-1900	WILLOW ICP
ENG3 STF 332		8/1	S. R	USSEL	7	E-57	0700-1900	WILLOW ICP
ENG3 STF 343		8/1	3.6	reen	5	E-58	0700-1900	WILLOW ICP
ENG3 FIREANT 1		7/21		RENNK	3	E-4	0700-1900	WILLOW ICP
ENG3 FIREANT 2		7/21	Z. A	NTHIS	3	E-12	0700-1900	WILLOW ICP
ENG3 J3 CONTRACTING		7/22	W.C	TAMIL PRUE	7 3	E-13	0700-1900	WILLOW ICP
ENG3 FIRESTORM 9908		7/27		ARTAIN	3	E-16	0700-1900	WILLOW ICP
ENG3 AVALON FIRE SERVS		7/28	L. LA	ARSON	3	E-20	0700-1900	WILLOW ICP
ENG3 LOS PINOS		8/2	H. FLA	NDERS	5	E-154	0700-1900	WILLOW ICP
. Work Assignments:			DO	OUCLEST-				
Construct direct line in Mo	osquito Creek							
Prep Forest Route 6 for fu	min and collect frame of the	erations	i.					
Mop-up to the extent nece				footprint.		0		
. Special Instructions:								
orest will be operating he	eavy equipment	along ti	ne 06 road t	o repair.				
Il resources need to acco	이 집에 살아가지 않는 내가 있는데 살아갔다.			3.4				
		aomig 7 i	on radge	o rtu.				
. Communications					-3,00			
lame	Ch Fur	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
IFC C1	1 COM	MAND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α	HORSE MTN
FIRE 23	9 TAC	TICAL	154.2950	(T6) 156.7	154.2950	(T6) 156.7	Α	
/G CMD	13 A/G	CMD	170.3125	0.0	170.3125	0.0	Α	
ALCORD	15 TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
IRGUARD	16 EMER	GENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	
Prepared by: Name: Larry Pasero					RESL	Signature:	Ams	
CS 204			Date/Time:	7/20/2024	2200	Jigilatule/	De-	connel County 400
MS IAP			Date/ Illie.	172012024	2200	COLUE		sonnel Count: 130

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
HILL			Date From: 07/21/24 Time From: 0700	Date To: Time To:	07/22/24 0700	VIII	L
4. Operations Personnel:						Page 2 of 3	3 Lima
Operations Section Chief: K. Williams	on			Night Ops:	Justin McG	ough/Daniel	Pearsal/J. Walters
Branch Director: Fred Burge	r	-		Branch Safety:		A	
Division/Group Supervisor: Brian Good	/Matt V	Vestor	Air Attack:				
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG4 CAPAA 4441		8/2		3	E-56	0700-1900	WILLOW ICP
ENG5 MT. ROSE		7/21	J. SALDANA	5	E-3	0700-1900	WILLOW ICP
ENG6 A&H FIRE		7/24	T. STONEBERG	3	E-19	0700-1900	WILLOW ICP
ENG6 INDEPENDENT LOG CO		7/31	A. MOORE	3	E-31	0700-1900	WILLOW ICP
ENG6 FIRESTORM E-17 9902		7/28	T. BROWN	3	E-17	0700-1900	WILLOW ICP
ENG6 CAYIA 9462		8/2			E-55	0700-1900	WILLOW ICP
ENG6 SHU FIRE SOLUTIONS		7/22		3	E-32	0700-1900	WILLOW ICP
DOZ2 MORRISON E-33		7/30	M. MORRISON	2	E-33	0700-1900	WILLOW ICP
DOZ2 MORRISON E-34		7/30	R. CALL	2	E-34	0700-1900	WILLOW ICP
DOZ2 PVT SMOKEY MOUNTAIN		7/31	B. TOMLINSON	2	E-36	0700-1900	WILLOW ICP
WIT PUT SPENCE TREASURE TE	وصها	7/23	J. VAN AUKEN	2	E-5	0700-1900	WILLOW ICP
WTS1 PVT BERRY		8/3	M. WAXLER	1	E-78	0700-1900	WILLOW ICP
FMOD REAPERS -> Z		7/31	SEE CHECK IN	2	O-90	0700-1900	WILLOW ICP
FMOD NORTH ZONE FALLERS O		7/30	B. WOLF	2.	O-108	0700-1900	WILLOW ICP
FMOD NORTH ZONE FALLERS O		7/31	B. DE LAMBERT	2	O-109	0700-1900	WILLOW ICP
TFLD WHITE		7/21	A. WHITE	1	0-1	0700-1900	WILLOW ICP
MODINO							

Construct direct line in Mosquito Creek

Prep Forest Route 6 for future holding operations.

Mop-up to the extent necessary to keep the fire in its current footprint.

7. Special Instructions:

Forest will be operating heavy equipment along the 06 road to repair.

All resources need to access the division using Ammon Ridge Rd.

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
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	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Larry Pasero

RESL

Signature: L/MS

ICS 204

Date/Time: 7/20/2024 2200

Personnel Count:

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

HIL	L		Date From		Date To: Time To:	07/22/24 0700	VIII	L
4. Operations Personr	nel:		1				Page 3 of 3	Lima
Operations Section Chief: K. Branch Director: Free Division/Group Supervisor: Bri	Williamson ed Burger	Vestor	n (T)		Night Ops: Branch Safety: Air Attack:			Pearsal/J. Walters
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		1
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
TFLD GUNDLE		7/27	C, G	UNDLE	1	0-3	0700-1900	WILLOW ICP
TFLD (T) PHOUANSAVA	NH	7/27	A. PHOU	ANSAVANH	1	0-4	0700-1900	WILLOW ICP
TFLD (T) CHANEY			Z.CH	ANEY	1	0-6	0700-1900	WILLOW ICP
REMS 2							0700-1900	WILLOW ICP
READ SYLVIA		8/2	SY	LVIA	1	O-190	0700-1900	WILLOW ICP
READ AUBREY		8/2	B. Al	JBREY	1	0-191	0700-1900	WILLOW ICP
FMOD NORTH ZON	G 0-202	8/3	M. LEE	SK	Z	0-203	07:00 - MOO	
FMOD HOWELAND		7/31	L.Qu	441	Z	0-78	0700 -1900	
MWSO 1		7 30			2	E-47	0700-1900	
WITZ HAWKING	13402 41412	7 28			2	E-90	0700- 1900	
2NG3 33 56 2NG3 33 62		7/31	E-100	15 T	3	E-174 2-175	0700 - 190	1017
Construct direct line in Mo Prep Forest Route 6 for fu Mop-up to the extent nece	ture holding ope			footprint.	v			
Forest will be operating he All resources need to acce	The state of the s							
3. Communications								
Name	Ch Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NFC C1	1 COM		170.9750	(T1) 110.9	168.7000	(T1) 110.9	A	HORSE MTN
FIRE 23	9 TACT		154.2950	(T6) 156.7	154.2950	(T6) 156.7	A	
VG CMD	13 A/G		170.3125	0.0	170.3125	0.0	A	
CALCORD	15 TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16 EMERG		168.6250	0.0	168.6250	(T1) 110.9	A	
. Prepared by: Name:	100.0230	0.0	RESL	Signature:	Pm			
CS 204			Date/Time:	7/20/2024	2200	And the same of th	Per	sonnel Count: 5
IMS IAP					100 X	CONT		IFIED INFORMATION//BAS

1. Incident Name:

W-10-10-10-10-10-10-10-10-10-10-10-10-10-	CONTROLLED UNCLASSIFIED INFORMATION//BASIC						
1. Incident Name:			2. Operational Period:		3. Branch	Division	
HILL			Date From: 07/21/24 Time From: 0700	Date To: Time To:	07/22/24 0700	VIII	z
4. Operations Personnel:						Page 1 of 2	2 Zulu
Operations Section Chief: K. Williams Branch Director: Fred Burge Division/Group Supervisor: Joe McGini	r		K BAKER(T)	Branch Safety: Air Attack:		ough/Daniel	Pearsal/J. Walters
5. Resources Assigned:		T	Resources Below in Bo				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 PLUMAS IHC		7/30	J. SCHECKLA	16 22	C-1	0700-1900	WILLOW ICP
CRW1 SMITH RIVER IHC		7/29	D. DENGELINGER	16	C-5	0700-1900	WILLOW ICP
CRW2IA SHASTA LAKE 🌭 s			1			0700-1900	WILLOW ICP
ENG3 GREY WOLF E21 TAK		7/25	J. CAMPBELL	3.4	E-21	0700-1900	WILLOW ICP
ENG3 GREY-WOLF E22 TAIL	05	7/25	D. ADAMS	3	E-22	0700-1900	WILLOW ICP
ENG3 SRF 311		-	B. MCCULLOCH	5	E-85	0700-1900	WILLOW ICP
ENG3 SRF 333		7/30	S. MCCLURE	5	E-86	0700-1900	WILLOW ICP
ENG4 IDAHO TRAILBLAZERS		7/27	J. HOAG	3	E-29	0700-1900	WILLOW ICP
ENG5 MILLER TIMBER SERVS		7/26	B. SMITH	3	E-28	0700-1900	WILLOW ICP
ENG6 LMU G E FORESTRY		7/24	E. AGUILAR	3	E-24	0700-1900	WILLOW ICP
ENG6 LOOMIS FIRE		7/27	J. DEGEN	3	E-27	0700-1900	WILLOW ICP
ENG6 MCKENZIE FIRE		7/25	P. LEY	3	E-23	0700-1900	WILLOW ICP
ENG6 PACIFIC OASIS INC		7/25	S. RAMIREZ	3	E-25	0700-1900	WILLOW ICP
ENG6 PARA-CORP		7/27	TJ. CLAVIN	3	E-26	0700-1900	WILLOW ICP
DOZ2 SHF 79		7/29	J. HERNANDEZ	2	E-1	0700-1900	WILLOW ICP
DOZ2 PVT E-35		7/30	D. GRIDER	2	E-35	0700-1900	WILLOW ICP
DOZ2 PVT E-2		7/30	J. WILLBURN	2	E-2	0700-1900	WILLOW ICP
WTT1 PVTE-6 WT 62		7 22	R-PARKER	Z	E-6	0700-1900	WILLOW ICP
5. Work Assignments: Construct direct line where heavy ed Construct contingency line off Sims			not.				
. Special Instructions: forest will be operating heavy equip			ne 06 road to repair.	10/1-0			

All resources need to access the division using Ammon Ridge Rd.

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
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	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

Larry Pasero

RESL

Signature:_

ICS 204

Date/Time: 7/20/2024 2200

Personnel Count:

75

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						. (/	INF	ORMATION//BASIC	
1. Incident Name:				2. Operat	2. Operational Period:			3. Branch	Division	
Н	ILL			Date From	n: 07/21/24	Date To:	07/22/24	100		
			100	Time From	n: 0700	Time To:	0700	VIII	Z	
4. Operations Perso	nnel:	9.70						Page 2 of	2 Zulu	
Operations Section Chief:	K. Williams	on				Night Ops	Justin McG		Pearsal/J. Walters	
Branch Director:	Fred Burge	r				Branch Safety			Touround, Walters	
Division/Group Supervisor:	Joe McGinr	1	100		2 12	Air Attack				
5. Resources Assigne	d:	T	**	Resources	Below in B	old are 12 Ho		T		
Resource Identifier		ALS	LWD		eader	Personnel		Hours	Reporting Location	
WTT2 PVT E-7 TEN	DER 38		7/30	J. R	AMIREZ	2	E-7	0700-1900	WILLOW ICP	
WTT2 PVT 777			7/23		VANSON	2	E-66	0700-1900	WILLOW ICP	
WTS1 PVT E-38			7/30		GRAY	2	E-38	0700-1900	WILLOW ICP	
TFLD (T) SART	N			SAR		1	2.00	0700-1000	WILLOWICE	
WT32 E-62			7/31	ADA		1	E-63			
CRWI TALLAC	IHC		8/2	K. BO		Zo	C-14			
FMOD EGAPGE FA			8/2	18 3	RODHUN	Z	0-90			
ENU'S CASILE M			8/2			3	E-147			
ENG GREETLEY ENG 3 TEXAS	3 U	X	8/2		NOON	3	5-199			
ENG 3 TOXAS	55		83	C. MA	ALLA	3	E-153			
LI U Z JUANS	23		015	C. 10174	CIANIT		E-152			
								1		
6. Work Assignments:										
7.	en hanni ar									
Construct direct line who					229C1¥3					
Construct contingency lin										
PREPARE 06 RO	APP AR	י כיי	570	2 ROAD	o to MC	Saulto	CREEK	FOR TIP	100	
7. Special Instructions:	~ 01	5 F	Kon	1 DY 1	OTON	ESCOT	CROPI			
Forest will be operating t		ment a	long t	he 06 road t	n renair					
All resources need to ac					열심하다 하다 내가 있다면 살이 없는데 그 없다.					
All resources fleed to de-	CCSS tile div	ision u	airig A	annon Riog	e Nu.					
8. Communications										
Name	Ch	Func	lion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C1		СОММ		170.9750	(T1) 110.9	168.7000	(T1) 110.9	A	HORSE MTN	
VFIRE 24	Annana -	TACTI		154.2725	(T6) 156.7	154,2725	(T6) 156.7	A		
A/G CMD	13	A/G C	_	170.3125	0.0	170.3125	0.0	A		
CALCORD		TACTI	-	156.0750	(T6) 156.7	156,0750	(T6) 156.7	A		
AIRGUARD		EMERGI		168.6250	0.0	168.6250	(T1) 110.9	A		
Prepared by: Name:		arry P				RESL	(11) 110.0			
	,		20010				Signature:	Jamos		
CS 204				Date/Time:	7/20/2024	2200	oignature	De-	connel County C	
IIMS IAP				Date/ Hille:	112012024	2200		Pers	sonnel Count: 6	

1. Incident Name:		2. Operati	onal Period	:	3. Branch	Division			
ŀ	IILL			Date From	: 07/21/24	Date To:	07/22/24	1/111	CTRUCTURE
				Time From	: 0700	Time To:	0700	VIII	STRUCTURE
4. Operations Pers	onnel:		Wester					Page 1 of	1
Operations Section Chief:	K. Willian	nson				Night Ops	: Justin McG	ough/Daniel	Pearsal/J. Walters
Branch Director;				1		Branch Safety	/:	The Control of the Co	and the same of th
Division/Group Supervisor:	Lars Asp	elin (T)				Air Attack	c:		
5. Resources Assign	ed:		** R	Resources	Below in B	old are 12 Ho	our **		
Resource Identifier		ALS L	.WD	Le	ader	Personnel	Request #	Hours	Reporting Location
S/T OES 2806A		X 7/23		J. AB	ELSON	20	E-41	0700-1900	WILLOW ICP
S/T OES 4806A		X 7	7/24	J. (GRAF	20	E-44	0700-1900	WILLOW ICP
S/T OES 1815A		7	7/23	P. BF	ROWNE	22	E-42	0700-1900	WILLOW ICP
S/T OES 5802B		X 7	7/24	E. COL	JGHRAN	20	E-40	0700-1900	WILLOW ICP
			_						
								-	
		+	-					-	
						-			
6. Work Assignments:									
Assess structures along	Friday Ri	dge Rd.							
Develop Structure Defe									
~ ~									
7. Special Instructions			× 4 - 1 - 1	- V28291 - Commission +					
Forest will be operating			100		7				
All resources need to ac	cess the c	division usir	ng Am	mon Ridge	Rd.				
3. Communications									
Name	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	1	COMMA		70.9750	(T1) 110.9	168.7000	(T1) 110.9	A	HORSE MTN
/FIRE 23	9	TACTICA		54.2950	(T6) 156.7	154.2950	(T6) 156.7	A	THE SOL HITH
VG CMD	13	A/G CM		70.3125	0.0	170.3125	0.0	A	
CALCORD	15	TACTICA		56.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
IRGUARD	16	EMERGEN		68.6250	0.0	168.6250	(T1) 110.9	A	
Prepared by: Name: Larry Pasero						RESL	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
						Signature:	Im		
CS 204			D	ate/Time:	7/20/2024	2200	500	Per	sonnel Count: 82
HMS IAP							CONTR	and the first of the state of t	FIED INFORMATION//BASIC

1. Incident Name	:			2. Ope	ration	nal Perio	31 (103	5 20	4 WF)	co	NTROLLED UNCLASSIFIED INFORMATION//BASIC
	HILL			Date F						3. Brand	h Division
				Time F		07/21/2	207000	e To:	07/22/24	Van	FAOR
4. Operations P	ersonnel:		-	Time F	rom:	0700	Time	e To:	0700	VIII	CONTINGEN
Operations Section Ch	ief: K. Willia	mson	-							Page 1	of 1
Branch Direct	or: Fred Bu	raor					Nigi	ht Ops:	Justin Mc	Gough/Dani	el Pearsal/J. Walters
Division/Group Supervis	or: Mike Ca	rter/Dami	C!				Dranen .	Salety:	-		
5. Resources Assi	aned:	ter/Dami	an Gui	liani (T)			Air /	Attack:			
Resource Identifier	giloui	100	Liver	Resourc	es Be	low in E	Bold are 1	2 Hou	r **		
DOZ2 JUNGWIRTH		ALS	LWD		Lead	er	Perso		Request #	Hours	Reporting Locatio
DOZ2 PVT MOBLE			8/3		BRO		2		E-106	0700-1900	WILLOW ICP
DOZ3 PVT DREW	-	_	8/2	P.	WAL	(ER	2		E-107	0700-1900	
MAST2 PVT COLEM	AAN		8/3	P	. DRE	W	2		E-111	0700-1900	
MAST2 PVT BRAUN			8/2	J.C	OLEN	MAN	2		E-120	0700-1900	
SKD1 PVT DARRAH			8/3	М.	BRA	UN	2		E-123	0700-1900	
SKD1 PVT BUSHEY			8/2	Т. В.	ANGH	ART	2		E-114	0700-1900	
			8/2	S. S	LINK	ARD	2		E-116	0700-1900	THEE OTT TOP
CHIP2 POMEROY			8/3	C. :	STRO	NG	3	_	E-62		
2027 PVF GT	CAN'T E-	108		I. MA	AREI	رم	2	- 2	=-108	0700-1900	WILLOW ICP
MASTZ HEAR	ANT EN	10		R HEN	INLE	No	2	P	110		
PRDI DUDLE	4 E60			C 35	ABO.	USIC	2	E	-124		
	ON 659	- 3	7/31:	J. STU	VEU	MYER	- 1	E	- 60'		
		+				•	1	E	- 59		
					_				,		
								-			
Monte Anni								+			
Work Assignments											
evelop contingency p	lan on the E	ast side o	f the fir	e and ful	lure re	source r	needs.				
							12.5.5.5				
Special Instructions											
		500 4 W									
rest will be operating	neavy equi	pment alo	ng the (06 road t	o repa	ir.					
resources need to a	ccess the di	vision usin	ig Amm	on Ridg	e Rd.						
Communications											
me	Ch	Function	1 0	u Esc -	T =	- r					
C C28	5			x Freq		Tone	Tx Freq		x Tone	Mode	Notes
RE 26		COMMAN		3.9875		110.9	171.8375) 110.9	Α	IRONSIDE MTN
CMD	12	TACTICA	_	4.3025		156.7	154.3025	(T6) 156.7	Α	
CORD	13	A/G CMI		0.3125		.0	170.3125		0.0	Α	
	15	TACTICA		6.0750		156.7	156.0750	(T6)	156.7	Α	
CHADD		CHICOCKI	WI 100	3.6250	0.	0	160 6050	/T43	110.9		
GUARD		EMERGENO		0.0200	- 0	.0	168.6250	(11)	110.9	Α	
GUARD repared by: Name:		Larry Pas		3.0200	- 0.		RESL	(11)	/ 110.9 /	A	
			ero	e/Time:		F			ature:	ton	_

		7,001	2. Operation		,		3. Branch	Division
I. Incident Name:				07/21/24	Date To:	07/22/24		Nieht
	HILL		Date From: Time From:	07/21/24	Time To:	0700	VIII	Night
. O	ennol:						Page 1 of 1	
4. Operations Pers		on			Night Ops:	Justin McG	ough/Daniel P	earsal/J. Walters
Temperature at Feature Account control of the Parish and	Fred Burge				Branch Safety:			
Division/Group Supervisor	Bright Committee of the	rsal			Air Attack:			
5. Resources Assig		**	Resources B	elow in Bo	d are 12 Hou	ır **		
Resource Identifier	ilou.	ALS LWD	Lea	and the state of	Personnel	Request #	Hours	Reporting Location
CR2IA PACIFIC OAS	212	7/26	W. De	ODD	20	C-7	1900-0700	WILLOW ICP
WFM2 SIX RIVERS	310	7/29	B. PETE	RSON	20	0-7	1900-0700	WILLOW ICP
ENG3 SRF 322		7/30	K. FE	ARS	5	E-84	1900-0700	WILLOW ICP
ENG3 SKF 322 ENG4 BOISE FIRE		8/2	J. JOH	NSON	4	E-151	1900-0700	WILLOW ICP
WTS1 NORTHSTAT	re	8/1			1	E-73	1900-0700	WILLOW ICP
WIST NORTHSTAT	E	+ + -						
		-						
							1	
						-		
					-			
			-					
6. Work Assignmen	nts:							
Patrol and monitor F								
Mop-up to the exten		prevent fire	spread.					
7. Special Instructi								
Forest will be operate	ting heavy equ	uipment along	the 06 road to	o repair.				
All resources need t	o access the	division using	Ammon Ridge	e Rd.				
8. Communications	_		T = =	D. 7	Tu Fran	Tx Tone	Mode	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq		_	
NIFC C1	1	COMMANI		(T1) 110.9		(T1) 110.9		HORSE MTN
VFIRE 24	10	TACTICAL		(T6) 156.				
A/G CMD	13	A/G CMD		0.0	170.3125	_	A A	
CALCORD '	15	TACTICAL		(T6) 156.		(T6) 156.7		
AIRGUARD	16	EMERGENC	Y 168,6250	0.0	168.6250	(T1) 110.9	9 A	
9. Prepared by: Na	me:	Larry Pase	ro		RESL		1 D4	
						Signature:_		
ICS 204			Date/Time:	7/20/2024	2200			ersonnel Count: 5
NIMS IAP						con	NTROLLED UNCLA	SSIFIED INFORMATION//BJ

				103-220			19	1900	Saturda	Saturday, July 20, 2024	24		Byron Vance	
Incident Name and Incident Number	d Incident Numb	er	Sunriso	Startun	Cutoff	Suncot	Shirts	The state of	- Constitution			6	2010	
HILL CAS	HILL CASRF000586	5	603	633	2014	2044	2114 2114	2114	Operatio	Operational Period - Date Sunday, July 21, 2024	Date	Opera	Operational Period - Time 0800-0800	- Тіте
General Remarks	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	lazards, Air C	perations S	pecial Equi	pment, etc.		Helibase Ir	Helibase Information	TFR	TFR Information		Rescu	Rescue Ship Information	nation
TRACK ALL DE	TRACK ALL DIPOLE LOCATIONS / NUMBER OF DIPO / GALLONS TAKEN, TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER O	F DROPS / G	GALLONS D	IAKEN. ROPPED		Name weaverville Latitude 40 44.833	Name Weaverville (0-54)	Request #	A-27	W	Name	Day Constant	Night
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES F</u> ORMAT.	COLLECTED IN	DEGREES, M	NUTES, DE	SIMAL MIN	UTES FORM	AT.	Longitude 122 55,341	122 55,341	Alfitude:	ė	MSL	Phone	2000	1684
AVOID Aerial Applica	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	oam / Agent withi	n 300° of Water	ways, Bodies	of Water, etc.				Centernoint:		ž	Make/Model	마바	UH-60L
ir Ketardani / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long. Estimated Number of Gallons and a Map Dehiling The Area	pped Within These Al ong, Estimated Numi	reas Immediately ber of Gallons an	Notify the AOB d a Mao Detaill	D and Provide	the Following I	поттавоп:	Name	Name Willow Creek (WC)	ocure point	-	Long	Location	Weaverville	Dunsmuir
			dour a	ine view			Latitude 40 56.881	40 55.881	NOTAMS:	4/3448		Request P	Request Procedure for These Aircraft.	se Aircraft:
							(use page 2 if needed)	ongitude 123 38.0/0 (use page 2 if needed)	http://ff.f5	http://ffr.faa.oov/ffr2/list.html	t html	See Med	Place Order to NCIC See Medical Plan For Additional Info	IC Stone Info
Frequencies	X	Tone	X		Tone	AM / FM	Position		Name	Phone	Je Je	Trainer	Trainee Name	Phono
AIR TACTICS	167,0625		167.0625	325		FM	AOBD	Galen	Galen Young	575-574-8720	-8720			000
AIR / AIR Rotary Wing	124.0250		124.0250	250		AM	AOBD	Byron	Byron Vance	530-520-8651	-8651	Sean	Sean Preader	530-815-5201
AIR / AIR - Briefing	120.0250		120.0250	250		AM	ASGS	Tyler	Tyler Detrick	530-925-9668	-9668			270.000
AIR / GROUND - Command	170,3125		170.3125	125		FM	ASGS	Ezra Jo	Ezra Johnson	530-957-7453	-7453	Chris	Chris Clowar	760-419-7926
AIR / GROUND - Tactical	169.1000		169,1000	000		FM	HEBM	Derek Bosia	(Weaverville)		4000	Austin (Austin Grissom	707-834-9902
COMMAND	170.9750		168.7000	000	110.9	FM	HEBM	Branden Marti	Branden Martin(Willow CRK)	H2040	-7336	Steve (Steve Ocampo	805-204-8472
TOLC						AM	HLCO	Logan K	Logan Kalfsbeek	916-558-8572	-8572	Owen	Owen Head	707-294-8992
DECK	163.1000		163,1000	000		FM								
CALCORD - MEDICAL	156.0750	156.7 (6)	156,0750	750	156.7 (6)	FM								
AIRGUARD - Emergency Only	168.6250	110.9 (1)	168,6250	250	110.9 (1)	FM								
	HELICOPTERS WILLOW CREEK HELIBASE	S WILLOW CF	EEK HELIB	ASE				1	HELICOPTERS WEAVERVILLE (0-54) HELIBASE	WEAVERVIL	LE (0-54) H	IELIBASE		
FAA # Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	arks
-2							8AJ	- 1	CH-47	0-54	800	800	A-20005	TANK
1							3HT	1	CH-54	0-54	800	800	A-20014	TANK
							OHT	1	S-61	0-54	800	800	A-20007	TANK
, UTA72	2000	0	-	1			6HT	-	CH-54	0-54	800	800	A-20004	TANK
-	KWAX	N.	800	800	A-32	LL/Bucket								
	NWAX	NC.	800	800	A40	LL/Bucket								
DZK 1	ZF-25	WC	800	800	A-86	TANK	C902	2	H-H	0-54	800	800	A-20013	HOIST
512 2	205++	WC	800	800	A-30 C-GW	-30 C-GWWP Bucket								
_							4AS	3	B407	0-54	800	800	A-20012	HELCO
5GH 3	AS350B3	WC	800	800	A-20016 Recon	Recon								
	4													
	,	WATER TENDERS	10.00						Mobile	Mobile Retardant Base Information	se Informat	tion		
REQUEST #	LOCATION	TION	REQUEST #	# LSE	LOCATION	TION	Name	Lattitude	Longitude		Manager		CONT	CONTACT #
E-38	WILLOW CRK HB	CRK HB	E-20175	175	PATTERSON MRB	SON MRB	PATTERSON		123 37 85		Tim Hollor		572 96	672 064 0630
E-20064	WEAVERVILLE HB	VILLE HB	E-20	1//	PATTERS	ON MRB			20110 021		I I I I I I I I I I I I I I I I I I I		00-010	4-0003
1														

MEDICAL PLAN

1. INCIDENT NAME

2. DATE **PREPARED**

3. TIME **PREPARED** 4. OPERATIONAL PERIOD

ICS-206

HILL CA-SRF-000586

07/20/24

1700

0700-0700 07/21/24-07/22/24

MEDICAL AID STATIONS	LOCATION	PARAMEDICS
MEDICAL AID STATIONS	LOCATION	YES NO
Medical Unit	ICP	XX

	NAME	ADDRESS	PHONE	PARAM	MEDICS
	NAME	ADDRESS	PHONE	YES	NO
Copter 902	(Day Hoist)	Dispatched @ time of request	CMD Channel		XX
Guard 841	(Night Hoist)	Dispatched @ time of request	CMD Channel	XX	
Reach	(Air Ambulance)	Dispatched @ time of request	CMD Channel	XX	

Side Trax Ambulance	(Medic 6)	Drop Point 15	CMD Channel	XX
American Ambulance (12-hr)	(Medic 2)	Drop Point 60	CMD Channel	XX

NAME	ADDRESS	TRAVE	EL TIME	PHONE	HEL	IPAD	BURN (CENTER
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Saint Joseph Hospital Level 3 Trauma	2700 Dolbeer Street, Eureka 40° 47.03' N 124° 08.80' W	15 min	60 min	(707) 269-4250	XX			xx
Mad River Community Hosp.	3800 Janes Road, Arcata 40° 53.72' N 124° 05.45' W	12 min	55 min	(707) 826-8264	XX			XX
Mercy Medical Center Redding Level 2 Trauma	2175 Rosaline Avenue, Redding 40° 34.33' N 122° 23.80' W	40 min	2 hrs	(530) 225-6000	XX			XX
UC Davis Medical Center Level 1 Trauma	2315 Stockton Blvd, Sacramento 38° 33.28' N 121° 27.35' W	60 min	4.5 hrs	(916) 734-5669	XX		XX	

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Sup/Operations with:

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow patients trigger incident within Incident (IWI).
- Division Sup/Operation contacts North Coast Communications:
 - Division Supervisor or POC* will run "Medical-Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.

North Coast Communications contacts

- Medical Unit Leader on the Command frequency or cell phone (707) 218-7824
- Safety Officer on the Command frequency or cell phone (707) 296-4484

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Sup/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger incident within incident (IWI).
- Division Supervisor contacts North Coast Communications:
 - Division Supervisor or POC* will run
 - "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use
 - "Medical Incident Report" worksheet on the back of this page or back of IRPG.
 - North Coast Communications contacts Medical Unit Leader on the Command frequency or cell phone (707) 218-7824

IN-CAMP - 24 HOUR MEDICAL:

- Contact North Coast Communication
 - Patient Complaint, Condition and Location via Command frequency.
 - 9-1-1 ambulance will be utilized via North Coast Communication Dispatch.

-24-

10. REVIEWED BY (SAFETY OFFICER) Mike Alforque SOF1

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

FOR	A NON-EMERGE	PE	HROUGH CHAIN ERSONNEL AS N	OF COMMAND TO ECESSARY.	REPORT AND TRANSPORT INJURED
	"MEDICAL	GENCY: IDENTIFY ON SO EMERGENCY" TO INIT	CENE INCIDENT TIATE RESPONS	COMMANDER BY E FROM IMT COM	NAME AND POSITION AND ANNOUNCE IMUNICATIONS/DISPATCH.
	Use the follo	owing items to con	nmunicate si	tuation to co	mmunications/dispatch.
1. CONTACT C Ex: "Commo 2. INCIDENT S Ex: "Commu	COMMUNICATIONS unications, Div. Alpha. S STATUS: Provide incident unications, I have a Red	i / DISPATCH (Verify correct fro Stand-by for Emergency Traffic." dent summary (including number o	equency prior to start of patients) and comma ock by a falling tree. Re	ting report)	to Forest Road 1 at (Lat./Long.) This will be the Trout
	nergency / Transport Priority	Ex: Unconscious, difficulty b	breathing, bleeding sev Serious Injury or III ble to walk, 2° – 3° bum inor Injury or IIInes	rerely, 2° – 3° burns more ness. Evacuation m s not more than 1-3 pair.	vacuation need is IMMEDIATE e than 4 palm sizes, heat stroke, disoriented. nay be DELAYED If necessary. n sizes. transport
Nature of I	Injury or Illness				
	& ism of Injury			b.	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name	Y			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	ident Commander	0			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PATI	ENT ASSESSMENT	Complete this section for each pati	ient as applicable (start w	with the most severe patien	
	ent: See IRPG page	0.004			
Treatment:					
TRANSPORT					
		26 W 8 8 Tr	intersection, etc.) or	·Lat. / Long.) Patient	t's ETA to Evacuation Location:
elispot / Extracti	ion Site Size and Ha	zards:			
	RESOURCES / EQUI				
cample: Paramedic	c/EMT, Crews, Immobil	lization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
COMMUNICAT	IONS: Identify Stat	te Air/Ground EMS Frequenc			
Function	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND			 		
TACTICAL				(1)	
CONTINGENCY ead.	fa <u>Considerations:</u> If _I	orlmary options fall, what action	s can be Implemented	l in conjunction with pr	imary evacuation method? Be thinking
ADDITIONAL IN	NFORMATION: Upda	tes/Changes, etc.			

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

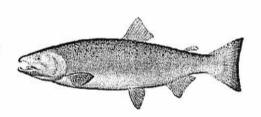
Docusign Envelope ID: 47ADD820-2D2F-46E7-A9AA-CB7B55B2D436
ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

Communications		ICS 50	5 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	IMUNIC	ATIONS	PLAN			CONTROLLED UNCLASSIFIED INFORMATION///RASIC
1930 Time From: 07/21/24 Date To: 1930 Time From: 0700 Time To: 1930 Time From: 0700 Time To: 170.9750 (Ti) 110.9 168.4750 (Ti) 110.9 168.4750 (Ti) 110.9 A 168.4750 (Ti) 110.9 A 168.0550 (Ti) 110.9 A 154.2950 (Ti) 156.7 A 169.1000 0.0 169.1000 0.0 A 169.1000 0.0 169.1000 0.0 A 169.250 (Ti) 110.9 A 168.6250 0.0 168.6250 (Ti) 110.9 A 168.62	1. Inc	ident Name:		2. Date/Time Prepared		3. Operation	nal Period:			
1930 Time From: 0700 Time To:		불		Date:		-	07/21/24	Date To:		07/22/24
Rx Freq Rx Tone Tx Freq Tx Tone Mode Tx Freq Tx Tone		Incident Chai	nnels	Time:	1930	Time From:	0020	Time To:		0700
170.9750 (T1) 110.9 168.6250 (T1) 110.9 A 168.4750 (T1) 110.9 A 170.0125 (T1) 110.9 165.2500 (T1) 110.9 A 170.0125 (T1) 110.9 A 168.2500 (T1) 110.9 A 168.2550 (T1) 110.9 A 168.2250 (T1) 110.9 A 154.2255 (T6) 156.7 A 154.2255 (T6) 156.7 A 154.2255 (T6) 156.7 A 154.2255 (T6) 156.7 A 156.2255 (T6) 156.7 A 156.2255 (T6) 156.7 A 156.2255 (T6) 156.7 A 168.6250 (T6) 156.7 A 168.6250 (T1) 110.9 A 168.6250	4. Co	mmunications								Ser. J.
170.9750 (T1) 110.9 168.7000 (T1) 110.9 A 168.4750 (T1) 110.9 165.4000 (T1) 110.9 A 170.0125 (T1) 110.9 165.2500 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 166.7750 (T1) 110.9 166.7750 (T1) 110.9 A 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2950 (T6) 156.7 A 156.0750 (T6) 156.7 154.2950 (T6) 156.7 A 169.1000 0.0 169.1000 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A	#		Nате	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
168.4750 (T1) 110.9 165.4000 (T1) 110.9 A 170.0125 (T1) 110.9 165.2500 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 169.1000 0.0 170.3125 0.0 A 169.1000 0.0 169.1000 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A	-	COMMAND	NIFC C1	ALL DIVS	170.9750	(Т1) 110.9	168.7000	(T1) 110.9	٧	HORSE MTN
170.0125 (T1) 110.9 165.2500 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 170.3125 0.0 170.3125 0.0 A 169.1000 0.0 169.1000 0.0 A 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A	2	COMMAND	NIFC C6	ALL DIVS	168.4750	(Т1) 110.9	165.4000	(Т1) 110.9	۷	LAST CHANCE RIDGE
173.9875 (T1) 110.9 171.8375 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2975 (T6) 156.7 A 154.2875 (T6) 156.7 154.2950 (T6) 156.7 A 169.1000 0.0 170.3125 0.0 A 169.1000 0.0 169.1000 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A	က	COMMAND	NIFC C9	ALL DIVS	170.0125	(Т1) 110.9	165.2500	(T1) 110.9	٧	BRUSH MTN LOOKOUT
168.0500 (T1) 110.9 171.8375 (T1) 110.9 A 168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 166.7750 (T1) 110.9 166.7750 (T1) 110.9 A 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A 169.1000 0.0 169.1000 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 169.6250 (T1) 110.9 A 168.6250 0.0 169.6250 (T1) 110.9 A	4									
168.0500 (T1) 110.9 168.0500 (T1) 110.9 A 166.7250 (T1) 110.9 166.7250 (T1) 110.9 A 166.7750 (T1) 110.9 166.7750 (T1) 110.9 A 154.2950 (T6) 156.7 154.2950 (T6) 156.7 A 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A 169.1000 0.0 169.1000 0.0 A 169.1000 0.0 169.1000 0.0 A 168.6250 0.0 168.6250 (T1) 110.9 A	2	COMMAND	NIFC C28	ALL DIVS	173.9875	(Т1) 110.9	171.8375	(T1) 110.9	A	IRONSIDE MTN
166.7250 (T1) 110.9 166.7250 (T1) 110.9 166.7750 (T1) 110.9 166.7750 (T1) 110.9 154.2950 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.3025 (T6) 156.7 156.0750 (T6) 156.7 156.0750 (T6) 156.7 156.0750 (T6) 156.7 156.0750 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 168.6250 (T1)	9	TACTICAL	NIFC T1	DIVA	168.0500	(T1) 110.9	168.0500	(T1) 110.9	٧	
166.7750 (T1) 110.9 166.7750 (T1) 110.9 154.2950 (T6) 156.7 154.2950 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 170.3125 0.0 170.3125 0.0 169.1000 0.0 169.1000 0.0 156.0750 (T6) 156.7 156.0750 (T6) 156.7 168.6250 0.0 168.6250 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9	7	TACTICAL	NIFC T4	DIVC	166.7250	(Т1) 110.9	166.7250	(T1) 110.9	٧	
154.2950 (T6) 156.7 154.2950 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 154.3025 (T6) 156.7 170.3125 (T6) 156.7 169.1000 0.0 170.3125 0.0 156.0750 (T6) 156.7 156.0750 (T6) 156.7 156.0750 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 168.6250 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 1	80	TACTICAL	NIFC T5	DIVD	166.7750	(T1) 110.9	166.7750	(T1) 110.9	٧	
154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.3025 (T6) 156.7 170.3125 0.0 170.3125 0.0 169.1000 0.0 169.1000 0.0 168.6250 (T6) 156.7 156.0750 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 168.6250	6	TACTICAL	VFIRE 23	DIV L / STRUCTURE	154,2950	(T6) 156.7	154.2950	(T6) 156.7	A	
154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.3025 (T6) 156.7 170.3125 0.0 170.3125 0.0 169.1000 0.0 169.1000 0.0 156.0750 (T6) 156.7 156.0750 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 168.6250 (T1) 11	;-2	TACTICAL	VFIRE 24	DIV Z / NIGHT	154.2725	(T6) 156.7	154.2725	(T6) 156.7	٧	
154.3025 (T6) 156.7 154.3025 (T6) 156.7 170.3125 0.0 170.3125 0.0 169.1000 0.0 156.0750 (T6) 156.7 156.0750 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 168.6250 (T1) 11	6-	TACTICAL	VFIRE 25	WEST CONTINGENCY	154.2875	(T6) 156.7	154.2875	(T6) 156.7	٧	
170.3125 0.0 170.3125 0.0 169.1000 0.0 169.1000 0.0 169.1000 0.0 156.0750 (T6) 156.7 156.0750 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 Signature:	12	TACTICAL	VFIRE 26	EAST CONTINGENCY	154.3025	(T6) 156.7	154.3025	(T6) 156.7	٧	
169.1000 0.0 169.1000 0.0 156.0750 (T6) 156.7 156.0750 (T6) 156.7 168.6250 (T1) 110.9 168.6250 (T1) 110.9 Signature:	13	A/G CMD	A/G CMD	ALL DIVS	170.3125	0.0	170.3125	0.0	∢	
156.0750 (T6) 156.7 156.0750 (T6) 156.7 168.6250 (T1) 110.9 168.6250 (T1) 110.9 Signature:	14	A/G TAC	A/G TAC	ALL DIVS	169.1000	0.0	169.1000	0.0	4	
168.6250 0.0 168.6250 (T1) 110.9 168.6250 0.0 168.6250 (T1) 110.9 APP Signature:	15	TACTICAL	CALCORD	ALL DIVS	156.0750	(TG) 156.7	156,0750		4	
168.6250 0.0 168.6250 (T1) 110.9 APP Signature:	16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	
168.6250 0.0 168.6250 (T1) 110.9 APP Signature:	17									
168.6250 0.0 168.6250 (T1) 110.9 APP Signature:	18									
168.6250 0.0 168.6250 (T1) 110.9 APP Signature:	19		200							
APP Signature:	20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	<	
APP Signature: Signature: APP	5. Spe	scial Instructions								
APP Signature: Signature: Ontonion										
Date/Time: 07/20/24	6. Pre	pared by (Commu	nications Unit L	eader): Name: BERNIE R	АРР		Signature.		=DocuSigned by:	
	ICS 20	35 - CONTROLLE	D UNCLASSIFIE	ED INFORMATION//BASIC		OXI ONLIN	Date/Time.	ACIOCITO	-A737EB70D9FB4	000

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.



ORDE	R#	DATE & TIME ORDERED	WHO PLACED		DELIVER	to (DIV, Helispot, DP, etc.)	MODE	f DEVIVERY
		Received from the Line	DIVS, OPS, e	etc	Divisio	n, Heli-Spot, Drop Point, etc.	Drive, I	Helo, pick-u
Order	Receive	d in Communications By:						TIME:
Comm	unicatio	ns Relayed/Placed the Ord	er To:					TIME:
Order S	Shipped	to the Line By (Name):						TIME:
ITE	M#	T		DESCRIPTION	ON		4	AMOUNT
	HE STATE OF THE ST		1,000 Foot Ho	THE RESIDENCE	THE REAL PROPERTY.	ollowing		ANICONI
1	i	10 lengths, 1 ½				. 10ea. 1 1/2" Gated Wyes.		
			10ea. 1 %" to 1					
			2,000 Foot Ho					
2	2	20 lengths, 1 ½	" x 100' Hose. 20 l	engths, 1" x	100' Hose.	. 20ea. 1 %" Gated Wyes.		
			20ea. 1 %" to 1'	" Reducers.	20ea. 1" N	lozzles.		W. C. Carrier
			3,000 Foot Ho:					
3	:	30 lengths, 1 1/2				. 30ea. 1 ½" Gated Wyes.		
	, ,		30ea. 1 ½" to 1'	' Reducers.	30ea. 1" N	lozzles.		
TEM#		REQUESTED ITEM	NFES# A	MOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUN
4		ack Pump, 5 gallon	1149		26	Batteries, "AA",(package)	0030	
5		, 5 gallon	1145		27	Gasoline, Unleaded (gallon)		
6		¼ inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	Name of the second	
8	Hose,				20	Totalogia strategia (gamon)		
		1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	
9		ser, ¾" to 1"	0967 2235				1880 0105	
10			-		30	Oil, Bar & Chain (gallon)		
	Increa	ser, ¾" to 1"	2235		30 31	Oil, Bar & Chain (gallon) Fusees (box)	0105	
10	Increa Nozzle Nozzle	ser, ½" to 1" ser, 1" to 1 ½" c, Garden ½ inch c, Forester, 1"	2235 0416		30 31 32	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea.	0105	
10 11	Increa Nozzle Nozzle	ser, ½" to 1" ser, 1" to 1 ½" e, Garden ½ inch	2235 0416 0136		30 31 32 33	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal.	0105	
10 11 12	Nozzle Nozzle Nozzle Nozzle	ser, %" to 1" ser, 1" to 1 %" e, Garden % inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 %"	2235 0416 0136 0024		30 31 32 33 34	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll	0105 0241	
10 11 12 13	Nozzle Nozzle Nozzle Nozzle Nozzle Reduce	ser, %" to 1" ser, 1" to 1 %" e, Garden % inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 %" er, 1" to %"	2235 0416 0136 0024 1081		30 31 32 33 34 35	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless	0105 0241 0206	
10 11 12 13 14 15	Nozzie Nozzie Nozzie Nozzie Nozzie Reduce Reduce	ser, %" to 1" ser, 1" to 1 %" e, Garden % inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 %" er, 1" to %" er, 1 %" to 1"	2235 0416 0136 0024 1081 1082		30 31 32 33 34 35 36	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea.	0105 0241 0206	
10 11 12 13 14 15 16 17	Nozzle Nozzle Nozzle Nozzle Reduce Reduce Tee, He	ser, %" to 1" ser, 1" to 1 %" c, Garden % inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 %" er, 1 " to %" oseline, 1 "x1" x %"	2235 0416 0136 0024 1081 1082 0733		30 31 32 33 34 35 36 37	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case)	0105 0241 0206	
10 11 12 13 14 15 16	Nozzie Nozzie Nozzie Nozzie Reduct Reduct Tee, He	ser, %" to 1" ser, 1" to 1 %" c, Garden % inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 %" er, 1 " to %" eser, 1 %" to 1" oseline, 1"x1"x %" oseline, 1"x1"x 1"	2235 0416 0136 0024 1081 1082 0733 0010		30 31 32 33 34 35 36 37 38	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case)	0105 0241 0206 0048	
10 11 12 13 14 15 16 17	Nozzle Nozzle Nozzle Nozzle Nozzle Reduce Reduce Tee, He Tee, He	ser, %" to 1" ser, 1" to 1 %" c, Garden % inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 %" er, 1" to %" er, 1 %" to 1" oseline, 1"x1"x %" oseline, 1 %1 x 1 %" x 1" oseline, 1 %1 x 1 %" x 1"	2235 0416 0136 0024 1081 1082 0733 0010 1809		30 31 32 33 34 35 36 37 38	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	0105 0241 0206 0048	
10 11 12 13 14 15 16 17 18	Nozzle Nozzle Nozzle Nozzle Nozzle Reduce Reduce Tee, He Tee, He	ser, %" to 1" ser, 1" to 1 %" c, Garden % inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 %" er, 1 " to %" eser, 1 %" to 1" oseline, 1"x1"x %" oseline, 1"x1"x 1"	2235 0416 0136 0024 1081 1082 0733 0010 1809 2240		30 31 32 33 34 35 36 37 38 39 40	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	0105 0241 0206 0048 1842 0870	
10 11 12 13 14 15 16 17 18 19 20	Increa Nozzle Nozzle Nozzle Nozzle Reducc Reducc Tee, Hi Tee, Hi Wye, G	ser, %" to 1" ser, 1" to 1 %" e, Garden % inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 %" er, 1 % to 1" oseline, 1 %1" x 1" oseline, 1 %1 x 1 %" oseline, 1 %1 x 1 %" oseline, 1 %1 x 1 % oseline, 1 %1 x 1 %" oseline, 1 %1 x 1 %1 x 1 %" oseline, 1 %1 x 1 %1 x 1 %" oseline, 1 %1 x 1 %1	2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230		30 31 32 33 34 35 36 37 38 39 40 41	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	0105 0241 0206 0048 1842 0870 0148	
10 11 12 13 14 15 16 17 18 19 20	Increa Nozzle Nozzle Nozzle Nozzle Reducc Reducc Tee, Hi Tee, Hi Wye, G	ser, %" to 1" ser, 1" to 1 %" c, Garden % inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 %" er, 1 % to 1" oseline, 1 % 1 % 1 %" oseline, 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % oseline, 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % 1 % 1 % oseline, 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1	2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904		30 31 32 33 34 35 36 37 38 39 40 41 42	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight	0105 0241 0206 0048 1842 0870 0148	
10 11 12 13 14 15	Increa Nozzle Nozzle Nozzle Nozzle Reducc Reducc Tee, Ho Tee, Ho Wye, G Wye, G	ser, %" to 1" ser, 1" to 1 %" e, Garden % inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 %" er, 1 % to 1" oseline, 1 %1" x 1" oseline, 1 %1 x 1 %" oseline, 1 %1 x 1 %" oseline, 1 %1 x 1 % oseline, 1 %1 x 1 %" oseline, 1 %1 x 1 %1 x 1 %" oseline, 1 %1 x 1 %1 x 1 %" oseline, 1 %1 x 1 %1	2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904 0259		30 31 32 33 34 35 36 37 38 39 40 41 42 43	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0105 0241 0206 0048 1842 0870 0148 0670 1048	
10 11 12 13 14 15 16 17 18 19 20 21	Increa Nozzle Nozzle Nozzle Nozzle Reducc Reducc Tee, H Tee, H Wye, G Wye, G Wye, G	ser, %" to 1" ser, 1" to 1 %" e, Garden % inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 %" er, 1 % to 1" oseline, 1 %1 x 1 % oseline, 1 %1 x 1 % x 1 % fated, %" inch fated, 1 %" fated, 1 %"	2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904 0259		30 31 32 33 34 35 36 37 38 39 40 41 42 43	Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0105 0241 0206 0048 1842 0870 0148 0670 1048 6041	

Date and Time Needed:	Point of Contact at Delivery Location:
	Polite of contact at Delivery Location.

OTHER / NOTES:

TRAINING SPECIALIST MESSAGE EUREKA BASECAMP

TRAINEES:

All trainees working on their position task books MUST register with the Incident Training Specialist in order to receive proper credit for your assignment.

The training office is located in Check-In Trailer

Bring the following with you to register:

Incident Qualification Card Initiated Position Task Book Trainee Registration Form

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

Incident Trainee/Trainer Data Form

Complete and drop off with the Training Specialist for entry into database before end of assignment. Remember to close out all training packages with the Training Specialist prior to going through DEMOB.

A. Trainee Data	
Trainee Name:	ICS Trainee Position:
Federal Regional Priority Trainee? Y N Ordere	ed to The Incident As a Trainee? Y N
Request # (A, C, E or O): Agency Designat	tor (Example: CA-KNF):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date As	signed:
.D	
Person and location your training package should be Name: Title:	
Agency Address:	
City: State: Zip Code:	
B. Trainee Prerequisites	
Valid Red Card or agency certification card? Trainee has current position task book issued by home	YesNoYesNo
C. Trainer/Evaluator Data Trainer / Evaluator Name:	
CS position on fire: Home Unit:	
Address:	
State: Zip Code: Cell / Contact While o	
D. Trainee Goals - (3 tasks or objectives you would like	e to address).
•	
-30-	

Training Specialist Message Willow Creek Basecamp

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

- · Emil Picchi
- Call/Text: 650.520.5102 (Available daily between 0600 and 2200)
- Email: <u>TNSPEP@gmail.com</u>

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 give me a call anytime at 650.520.5102
- 2. Once registered, you will receive text and email updates.

Registration QR Code



How to close-out your training assignment:

- 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 to the 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.
- 6. Done: except for safe travels home!

Exit Questions



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 employee for their review and approval. If everything is correct, Finance will reply with FINAL OF-288/OF-286.
- ALL RESOURCES WILL NEED TO SIGN IN PERSON OR ELECTRONICALLY.

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:ManifestResource OrderCTR's	 Resource Order AD Hire Form (If an AD) CTR's 	Crews: Agreement/Manifest Resource Order Shift Ticket Inspection Forms	 Cooperative Agreement Resource Order Shift Ticket Inspection Forms 		

If you're having trouble submitting electronically, we will accept paper documents. Please come see us at briefing or in our trailer located in trailer row.

BE SAFE OUT THERE!!

FINANCE SECTION MESSAGE

FINANCE SECTION is located at Redwood Acres Fairgrounds in Eureka on trailer row.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL: make sure you have started your eFC-33s and update after each shift. Please make sure Epay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS: Check in with the Time Unit and drop off your agreements.
- Shift Tickets: Line supervisors complete for Hired Equipment and submit hard copy to TIME OR complete an e-Shift Ticket online at https://shifttickets.fire.ca.gov AND provide a hard copy to TIME at the end of every shift. Shift Ticket example on the next page of IAP.

COMP / CLAIMS

Report all comp claims to FINANCE. Cesar Nerey 619-792-6557

AO-341 Hotel Rosters

Please sign the roster for <u>every</u> night.

NO OFF-SITE FEEDING HAS BEEN APPROVED FOR THE HILL INCIDENT.

Bill Stirton, FSC1
Michele Patton, Deputy FSC1

Shift Ticket Example

The responsible Government Officer will complete this form each shift					Fireline Builders					
Incident or Proj		ILL		Incident Number CA-SRF-000586	Request Number	lere	Operator #1 Operator #2 Bob Smith Jeff Smit			
Agreement Nur		ILL		CA-3KF-000360	0 =#1	iere	-		urnished By:	
Agreement (40)	moor	Obt	ain from	suppliers agreeme	ent		×	Contractor	Government	
Equipment Mak	(a			Equipment Model / Type					ies Furnished By:	
		CAT		D6	N, Type II E		х	Contractor	Government	
Serial Number	01	110044		Licence Number		Equipment Status				
	61	N3344					X	Inspected	X Under Agreement	
Date				quipment Use (Circle) Hours /	Days / Miles		+	Released by Government Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		Assignment			arks/Comments **		
7/15	0700	2400	17	Div	vision B					
The supplied from							1	NO DAMAGE	/ NO CLAIMS	
7/16	0001	0700	7	Div	vision B		-	/ NO CLAINS		
				/endor Rating			Govt. F	Rep. Name and Position - PRINT		
				oor* Avg. Good	Exc.	N/A	٦	Mike Webei	r Div. A	
	mance Expe in Safe Wo		ion	Vendor	Rating		Govt. Rep. Signature Mike Weber			
Operator S	kill Level			Vendo	Vendor Rating —			Contractor Signature		
perates S	afely		(C)	must h	e done.		Bob-Smith			
	Cooperation	Level			c donc.		Date Time			
verall Per	formance	* * * *	OTE: Anus	ting of POOR requires an e		ment Coetle		07/16/24	0700 CALFIRE 297	
Pink -	- Finance	EMERGEN		e Unit HE Coordinator TICKET and EVALUATION	Yellow - V	endor	Contrac	White - Govt Repr		
		The respo	ensible Governme	ent Officer will complete this form each	h shift			Fireline I	Builders	
cident or Proje	oct Name HI	LL		Incident Number CA-SRF-000586	Request Number E#H	ere	Operate	Bob Smith	Operator #2	
preement Num	ber	Obta	ain from	suppliers agreeme	nt		х	Operator Fu Contractor	rnished By: Government	
quipment Make				Equipment Model / Type				Operating Supplie	es Furnished By:	
		CAT		D6N	N, Type II E		X	Contractor	Government	
rial Number	61	N3344		Licence Number			~	Equipmer		
	- OL	143344	E	quipment Use			Х	Inspected Released by Government	X Under Agreement	
Date					Days / Miles	-		Withdrawn by Contractor		
Mo / Day	Start	Stop	Work		signment		_	arks/Comments **		
7/16	0700	1900	12				1			
7710	0700	1500	12	DIV	13/011 D		1 1	NO DAMAGE	/ NO CLAIMS	
							┤ '	NO DAMAGE	140 CLAIIVIS	
				endor Rating			Govt. Re	ep. Name and Position - PRINT		
			Pod	or* Avg. Good	Exc.	N/A	_	Mike Webe	r Div. A	
	nance Exped n Safe Worl		on	Vendor	Vendor Rating			ep. Signature Mike 1	Neber	
perator Sk	ill Level						Contract	for Signature		
perates Sa				must be	done			BobS	mith	
perator's C	Cooperation	Level		THUSE DO	- donc.	1	Oate		Time	

* NOTE: Any rating of POOR requires an explanation in Comment Section.

**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor

Overall Performance

Pink - Finance

07/16/24

White - Govt Representative

1900

CALFIRE 297

(Rev 3-2011)



Human Resource Message



My name is Diane Taliaferro. As the Human Resource Specialist assigned to this incident, my role is to facilitate a positive work environment, which for me begins with "Hello"! A simple greeting goes a long way toward establishing our human connection and how we relate to others. When we remain silent among strangers, we unwittingly reinforce the feeling of differences, which in turn builds walls that make it harder to recognize our similarities. This often leads to adverse consequences in a work environment.

My role is also to be a focal point for informal resolution of issues and concerns. You may come to me with any question or concern about any aspect of your work environment while assigned to the incident. I am particularly committed to help assure resolution of issues as they arise, rather than waiting until after the incident is demobilized. High priority is given to resolving issues informally. If you are aware of inappropriate conduct, you have the right and the obligation to do something about it.

Come see me at ICP if you have questions concerns, or just want to chat.

You can also reach me at 505-377-1494

Union Representative(s)

Primary: Denice Edgar, NFFE Local 1865 Steward, denice.edgar@usda.gov, 530-598-4170

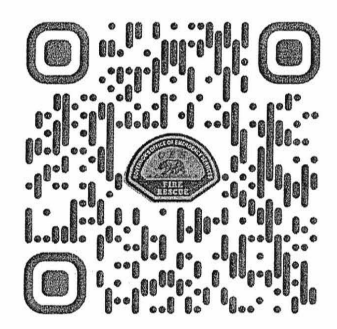
Secondary: Justin Brown, NFFE-FSCR5 Council VP, justin.i.brown@usda.gov,530-250-5551

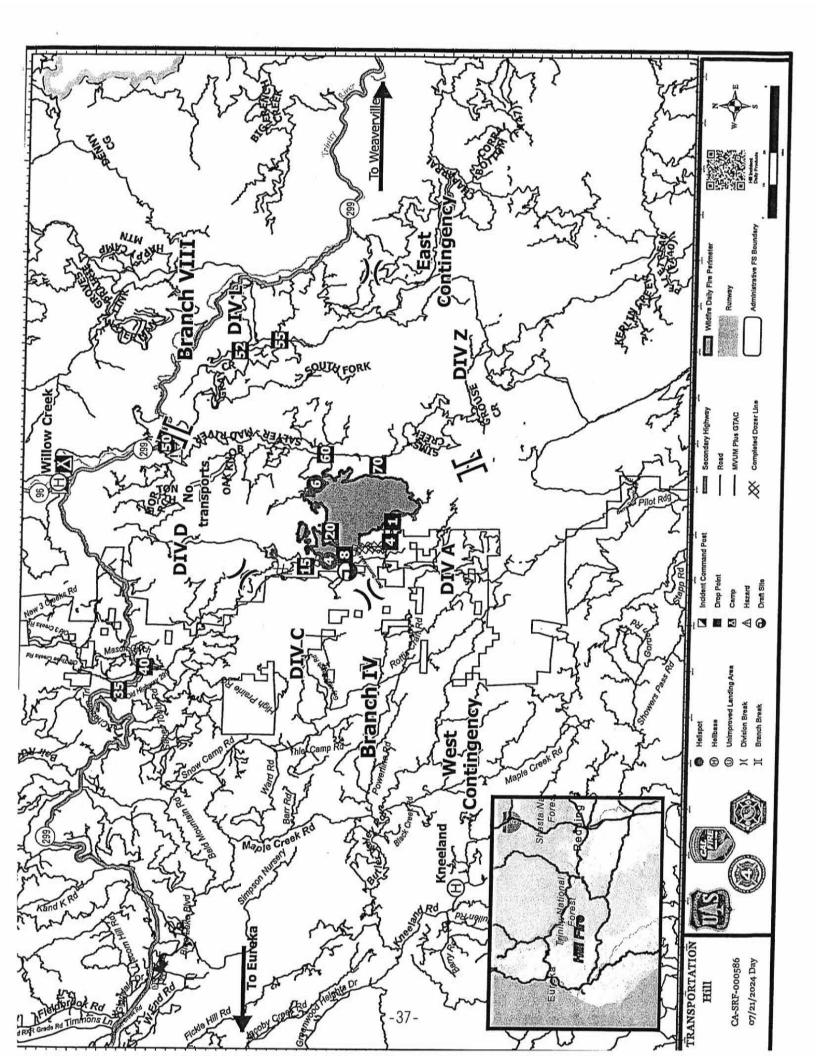
Ryan Wakefield

Cal OES Asst. Chief Region II - North



OES Resource Check In QR Code





Laundry Sleeper Vendor Laundry Trailer Parking Supply Sleeping SHOWERS NO ENGINE ACCESS Tent One way Mobile Kitchen Sit **ENGINE PARKING** One way exit Safety Finance LOGS GIS PLANS **ENGINE PARKING** Situation CDCR PIO Briefing INCINET ROAD CLOSED TO CIVILIANS OPS IC FUEL OVERHEAD PARKING Admin One way HEAVY EQUIPMENT PARKING Hill Incident CA-SRF 000586 July 21, 2024 Ground Support at 1440 Newburg Rd. **Facilities** 12,885 | CAL FIRE IMT2 GIS | 7/20/2024 14/22 North American 1963 Detum. LatLong Grid. Fortuna

UNIT LOG CONT. (ICS 214)								
1. Incident Name:	2. Operational Period:	Date From:	7/21/24 0700	Date To:				
6. Activity Log		, 11110 1 10111.	0100	Tillio To.	0,00			
TIME	MAJOR E	VENTS						
E								
			0					
				V				
			10000					
			- 1140					
	· ·		,					
9 2								
				-				
Prepared By:	Date/Time:			1	NIUS IAD			

	UNI	IT LOG (I	CS 214)				
1. Incident Name:				7/21/24 0700	7/21/24 Date To: 0700 Time To:	7/22/24 0700	
3. Unit Name/Designators	· · · · · · · · · · · · · · · · · · ·		4. Unit Leader (Time From: Name and ICS			
5. Personnel Assigned/Designat	ors						
NAME		ICS	ICS POSITION HOME BASE				
							3 SUILS
		-					
						- 11:	
6. Activity Log (Continue on Revers	e)						
TIME		MAJOR EVENTS					
*	-						
			<u> </u>	<u> </u>	-		is
'. Prepared By:			Date/Time:				
. I repared by.			Date/ Illie.				NIMS IAF