

# HUMBOLDT COMPLEX

CA HUU 005606

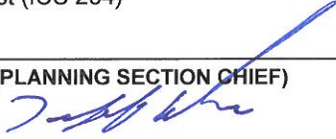
## INCIDENT ACTION PLAN

OPERATIONAL PERIOD

August 14 – August 15, 2015



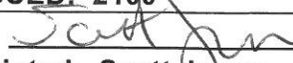
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<b>INCIDENT OBJECTIVES</b>	<b>1. INCIDENT NAME</b> Humboldt Complex	<b>2. DATE</b> 8/13/15	<b>3. TIME</b> 2041																		
<b>4. OPERATIONAL PERIOD (DATE/TIME)</b> 0700 – 0700 8/14/2015 to 8/15/2015																					
<b>5. MANAGEMENT OBJECTIVES</b> <ul style="list-style-type: none"> <li>• Provide for firefighter and public safety.</li> <li>• Protect prime grazing land and other natural resources.</li> <li>• Establish and maintain positive relationships with cooperating agencies and the public.</li> <li>• Keep costs commensurate with values at risk.</li> </ul> <b>6. GENERAL CONTROL OBJECTIVES</b> <ul style="list-style-type: none"> <li>• Keep all fires within the containment lines.</li> <li>• Keep the Bluford and Pine fires: <ul style="list-style-type: none"> <li>North of Zenia Bluff Road</li> <li>South of Forest Service Road 02S08, Goat Rock, and Mountain Creek</li> <li>East of Alder Point Road</li> <li>West of Big Meadow</li> </ul> </li> </ul>																					
<b>7. WEATHER FORECAST FOR OPERATIONAL PERIOD</b> <p>Mostly clear conditions will prevail through the operational period. At the ridgetops, northerly flow will persist through the period. At lower elevations, typical diurnal winds will prevail through this evening with light northeast winds developing Friday night. Max Temps 78-88. Min RH: 22-32%.</p>																					
<b>8. GENERAL SAFETY MESSAGE</b> <p>Watch for poisonous plants on the fire line and ensure that crew members receive prompt treatment if allergic reactions occur.</p>																					
<b>9. Attachments (<input checked="" type="checkbox"/> if attached)</b> <table border="0" style="width: 100%;"> <tr> <td><input checked="" type="checkbox"/> Organization List (ICS 203)</td> <td><input checked="" type="checkbox"/> Air Operations 220</td> <td><input type="checkbox"/> Demob Plan</td> </tr> <tr> <td><input checked="" type="checkbox"/> Weather Forecast</td> <td><input checked="" type="checkbox"/> Communications Plan (ICS 205)</td> <td><input checked="" type="checkbox"/> Travel Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> Suppression Repair</td> <td><input checked="" type="checkbox"/> Medical Plan (ICS 206)</td> <td><input checked="" type="checkbox"/> Facility Map</td> </tr> <tr> <td><input checked="" type="checkbox"/> Safety Message</td> <td><input checked="" type="checkbox"/> Information</td> <td><input checked="" type="checkbox"/> Water Usage Report</td> </tr> <tr> <td><input checked="" type="checkbox"/> Assignment List (ICS 204)</td> <td></td> <td><input checked="" type="checkbox"/> Unit Log 214</td> </tr> <tr> <td></td> <td></td> <td><input checked="" type="checkbox"/> Shift Ticket</td> </tr> </table>				<input checked="" type="checkbox"/> Organization List (ICS 203)	<input checked="" type="checkbox"/> Air Operations 220	<input type="checkbox"/> Demob Plan	<input checked="" type="checkbox"/> Weather Forecast	<input checked="" type="checkbox"/> Communications Plan (ICS 205)	<input checked="" type="checkbox"/> Travel Map	<input checked="" type="checkbox"/> Suppression Repair	<input checked="" type="checkbox"/> Medical Plan (ICS 206)	<input checked="" type="checkbox"/> Facility Map	<input checked="" type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Information	<input checked="" type="checkbox"/> Water Usage Report	<input checked="" type="checkbox"/> Assignment List (ICS 204)		<input checked="" type="checkbox"/> Unit Log 214			<input checked="" type="checkbox"/> Shift Ticket
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		<input checked="" type="checkbox"/> Shift Ticket																			
<b>10. PREPARED BY (PLANNING SECTION CHIEF)</b> Jeff Adams 		<b>11. APPROVED BY (INCIDENT COMMANDERS)</b> Tom Nix																			

<b>ORGANIZATION ASSIGNMENT LIST ICS 203</b>		1. INCIDENT NAME <b>Humboldt</b>	2. DATE PREPARED <b>8/13/15</b>	3. TIME PREPARED <b>2200</b>
5. INCIDENT COMMANDER AND STAFF		8/14-8/15 0700-0700		
POSITION	NAME	9. OPERATIONS SECTION		
INCIDENT COMMANDER	<b>Tom Nix 707 499-8699</b>	CHIEF -DAY	<b>Felix Berbena</b>	
DEPUTY	<b>Mark McKey 707 499-9251</b>	CHIEF -NIGHT	<b>Vince Bergland</b>	
SAFETY OFFICER (DAY)	<b>Louis Sciocchetti 707 391-6750</b>	DEPUTY	<b>Rich Drozen 559 706-8803</b>	
SAFETY OFFICER (NIGHT)	<b>Mike Sugaski 719 221-0774</b>	a. <b>BRANCH I/ III</b> - DIVISIONS/GROUPS		
INFORMATION OFFICER	<b>Dan Merwin 916 599-5585</b>	BRANCH DIRECTOR	<b>Kevan Fox</b>	
LIAISON OFFICER		WILDCAT/ WINCHESTER	<b>Larry Ochoa 530 308-0937</b>	
6. AGENCY REPRESENTATIVES		STEELHEAD/ DOBBYN/ BLOCKSBURG	<b>Joshua Heinbach 619 871-2306</b>	
AGENCY	NAME			
CDCR	<b>Mark Ahlin 530 605-7900</b>	b. <b>BRANCH IV</b> - DIVISIONS/GROUPS		
HCSO	<b>Brian Quenell</b>	BRANCH DIRECTOR	<b>Dennis King</b>	
CCC	<b>Mark Allee 707 498-8461</b>	PINE C/L	<b>Devon Leonard/Craig Covey (T)</b>	
BLM	<b>Bruce Cann 707 496-1369</b>	PINE R	<b>Jesus Montijo 951 533-4226</b>	
OES	<b>John Salvate 707 853-6150</b>	BLUFORD/1.64	<b>Unstaffed</b>	
PG&E	<b>Nathan Thomas 707 266-2567</b>			
CNA	<b>Mike Steinke 209 419-3906</b>	c. <b>CONTINGENCY BRANCH IV</b> - DIVISIONS/GROUPS		
USFS		BRANCH DIRECTOR	<b>Kevan Fox/Kurt McCray (T)</b>	
7. PLANNING SECTION		DIV JJ	<b>Ryan Woessener 916 768-1130</b>	
PLANS/ INTEL CHIEF	<b>Pam Linstedt 707 391-6706</b>	DIV LL	<b>Jeff McCarroll 559 706-8806</b>	
DEPUTY	<b>Jeff Adams 714 323-2061</b>	DIV TT	<b>Keith Hill 707 315-0329</b>	
RESOURCE UNIT	<b>Mike Petro/Jeff Dapper (T)</b>	FIRE GROUP	<b>Unstaffed</b>	
SITUATION UNIT	<b>James Robbins 707 599-6435</b>	e. <b>SUPPRESSION REPAIR</b> - DIVISIONS/GROUPS		
DEMOBILIZATION UNIT	<b>Ray Wedel 707 599-6554</b>	BRANCH DIRECTOR	<b>Heather Brent</b>	
DOCUMENTATION UNIT	<b>Christina Brady 951 473-9593</b>			
FIRE BEHAVIOR SPEC.	<b>Scott Jones</b>	d. <b>HUMBOLDT STAGING AREA</b>		
GIS TECHNICAL SPEC.	<b>Chris Ingram 510 427-2671</b>	STAGING AREA MGR	<b>Zach Downing 530 680 9605</b>	
CHECK-IN	<b>Mara Magoon</b>	STAGING AREA MGR	<b>Dominic Devincenzi 707 479-5590</b>	
TRAINING SPECIALIST	<b>Lynn Webb</b>			
HIRED EQUIP. T.S.	<b>Ken Elliot</b>			
CREW TECH SPEC.	<b>Justin Schmollinger 209 403-3002</b>			
COMPUTER TECH SPEC.	<b>John Usrey</b>			
READ	<b>Jennifer Hensel 530 310-5690</b>			
8. LOGISTICS SECTION				
CHIEF	<b>Frank Reilly 951 692-5227</b>	e. <b>AIR OPERATIONS BRANCH</b>		
DEPUTY		AIR OPERATIONS BR. DIR.	<b>Matt Stanford</b>	
ORDERING MANAGER	<b>Chris Campas 805 748 3533</b>	AIR TACTICAL SUPERVISOR		
SUPPLY UNIT	<b>James Beckham</b>	AIR SUPPORT SUPERVISOR		
FACILITIES UNIT	<b>John Jones/Shawn Burris/Joe Tabush</b>	HELICOPTER COORDINATOR	<b>Mike Deacon 530 412-1509</b>	
GROUND SUPPORT UNIT	<b>Robert Tooker</b>	AIR TANKER COORDINATOR		
OFF SITE ACCOMODATIONS	<b>Glenn Flamik</b>	10. <b>FINANCE/ADMINISTRATION SECTION</b>		
COMMUNICATIONS UNIT	<b>Bob Ellis</b>	CHIEF	<b>Michael Borelli</b>	
MEDICAL UNIT	<b>Steve Stone/Samantha Sweeden</b>	DEPUTY		
		TIME UNIT	<b>Jake Hannan</b>	
		PROCUREMENT UNIT	<b>Joe Flagg</b>	
		COMP/CLAIMS UNIT		
		COST UNIT		
		COST UNIT		
<b>ICS 203</b>	PREPARED BY (RESOURCES UNIT) Mike Petro <i>Mike Petro</i>			



# FIRE BEHAVIOR FORECAST

<b>FORECAST NUMBER:</b> 3	<b>TYPE OF FIRE:</b> Wildland Fire
<b>FIRE NAME:</b> Humboldt Complex	<b>OPERATIONAL PERIOD:</b> 08/14 (0700-0700)
<b>DATE ISSUED:</b> 08/13/2015	<b>TIME ISSUED:</b> 2100
<b>UNIT:</b> HUU	<b>SIGNED:</b> 
	<b>Typed/printed:</b> Scott Jones

## INPUTS

### WEATHER SUMMARY

Weather will begin to change to a warmer pattern with lowering RH values.

**TEMPERATURES:** 72-76 > 3500' 76-84 < 3500' **RELATIVE HUMIDITY:** 24-32%

**20 FT WINDS:** (MPH)

**RIDGETOP -** NW 5-10 morning gusts 15 to 1800 hrs N 6-12 gusts to 18 into later PM.

**SLOPE/VALLEY -** upslope 3 - 6 morning, up-valley 5-10, gusts 15 into late evening, downslope/valley 4-8 overnight

## OUTPUTS

### FIRE BEHAVIOR

#### GENERAL:

Yesterday reported minimal levels of fire activity throughout the complex. During a firing operation, fire held to the brush fuels with little to no extension into the canopy. The diversity of fuel types can create varying levels of intensity if a fire makes a run. The opportunity for fire to climb the ladder fuels into the canopy does remain a concern. With steep canyons and heavy 4 year drought stressed fuel loads any established fire making a run should be considered to have the potential to show signs of extreme fire behavior.

#### Fire Behavior for Optimal Alignment

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	Btu/ft/s Fwd / lat	P(i)G
Shrub Group	20 - 40'	1 - 3'	7 - 13'	1552 / 137	58%
Timer Liter	6 - 12'	0 - 1'	2 - 4'	334 / 41	58%

#### SPECIFIC:

Branch I / II : Wildcat; Winchester; Steelhead; Blocksburg; Dobbyn

Minimal levels of fire activity expected. Wind should not factor in creating an optimal alignment event. Lower RH may allow sleepers to begin to become active.

Branch III Pine; Bluford;

The Pine has the most potential currently. DIV R has open and smoldering areas of fire from yesterday's black line operation. Steep terrain, and a diverse fuel load emphasize the need to maintain situational awareness to changing fire conditions. Any fires in the canyon or into the canopy can become active and increase in intensity with little or no notice.

#### MAD RIVER COMPLEX

Current weather pattern may enhance a higher level of fire intensity. The current fuel load is not supporting a sustained run and keeping the current fire confined to ground fuels with individual tree torching and heavy smoke production.

#### AIR OPERATIONS:

Possible early morning clouds otherwise no expected limitations.

#### SAFETY

Work areas are in a drought stricken post fire landscape. Maintain situational awareness for root cavities, weakened trees and branches that could come down without notice and poor footing and rolling hazards.



# Humboldt Complex

CA HUU 005606 August 14, 2015 0700-0700

## DO YOU RECOGNIZE THESE PLANTS?



Poison oak



Poison sumac



Poison ivy

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- Poison Oak is the one most commonly found in California.
- The oil found in the stem and leaves of these plants is known as urushiol (you-roo-shee-ol). It triggers an allergic reaction within five minutes to two hours after exposure.
- During this reaction, the body's immune system attacks the skin containing the urushiol, resulting in like rashes, blisters, itching and swelling. These symptoms are the body's way of telling you that you are having an allergic reaction.

### What do do if you have been exposed:

- Cleanse the area with soap and water if possible.
- Apply a topical treatment like Tecnu or Zanfeld.
- Don't scratch! Scratching may cause infection by allowing bacteria to enter the skin.
- If symptoms are severe, treatment is available at the MERT tent located at Eel River Camp

Prepared By: Lou Sciocchetti, Safety Officer

Approved By: Tom Nix, Incident Commander

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# Humboldt Complex Safety Team

## Hazard Tree Awareness

08/14/15

We are sad to report that a USFS firefighter died and another was injured on August 8<sup>th</sup> when they were hit by a hazard tree during initial attack on the Sierra Fire in the Lake Tahoe basin.

### Hazard Tree Safety

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazards.

### Situational Awareness

Environment:

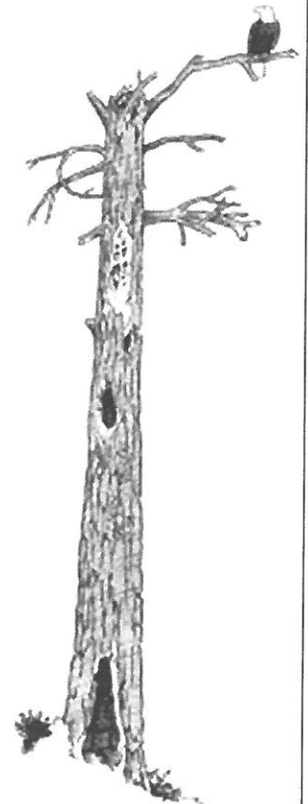
- Current and forecasted winds
- Night operations
- Steep slopes
- Diseased or bug-kill areas
- Number and height of hazard trees
- Anticipated burn-down time
- Potential for trees to domino into each other.

Tree Hazard Indicators

- Trees burning for any period of time
- High risk tree species (rot and shallow roots)
- Numerous downed trees
- Dead, broken, or burning tops and limbs
- Accumulation of downed limbs
- Absence of needles, bark, or limbs – SNAGS!
- Leaning or hung-up

Hazard Control and Mitigation

- Eliminate the hazards with qualified sawyers or heavy equipment
- Establish a secure felling area, a minimum of 2 ½ times tree height
- Avoid hazards by designating “No Work Zones” (flag, sign, and map)
- Post a lookout
- Modify suppression tactics or fireline location to avoid high risk areas
- Fire proof potential hazard trees to prevent ignition
- Keep clear of bucket/retardant drops near trees/snags
- Reposition firefighters to secure/safe areas in response to high wind forecast
- Provide timely feedback to others regarding any hazard tree
- No one shall reenter the felling area until an “All Clear” is called by the sawyer
- Safety zones should be established, whenever possible, in the opposite direction of the planned fall, at a distance at least 2 ½ times the height of the tree being felled



**MAINTAIN SITUATIONAL AWARENESS – LOOK UP AND LIVE!!**

INCIDENT ACTION PLAN SAFETY ANALYSIS										Incident Name		Humboldt Complex		Operational Period Date / Time							
										08-14-2015		0700-0700									
LCES* Analysis of Tactical Applications										Other Risk Analysis											
Lookouts Communications Escape routes Safety zones										Driving Safety		Aircraft Safety		Communications		Haz-Mat		Structure Protection		Fatigue	
Branch III IV	Direct Fire Line	Indirect Fire Line	Firing Ops	Dozer Ops	Falling Ops	Step Terrain	Frontal Assault	Chipper Operations	Mop-Up	Spotting & Re-burn Potential	LCES Mitigations		Other Risk Mitigations								
Winchester	X				X				X	X	Post lookouts in steep terrain	X	Obey driving laws								
Wildcat	X				X			X	X	X	Scout for area hazards	X	Clone Radios and ensure they work								
Steelhead	X				X			X			Use firing check list	X	Hydrate as needed								
Dobbyn	X				X			X			Have Escape routes known	X	Ensure Work/Rest cycles								
Blocksburg K	X				X			X			Post lookouts during Felling, Dozer and Firing Ops	X	Ensure good separation between Dozer and line personnel								
Blocksburg T	X				X			X			Monitor crews when working in steep, Rocky and loose terrain	X	Make sure your instructions are clear and understood								
Pine C	X				X			X			Drive Defensively	X	Obey posted speed limits								
Pine L	X				X			X			Ensure Accountability of crews	X	Stay clear of water and retardant drops								
Pine R	X				X			X			Post lookouts, have escape routes and safety zones and ensure they are communicated	X	Utilize Chipper Safety sheet								
1-64											Unstaffed										
Bluford					X			X			Follow medical plan and know where your nearest medical resources are.	X	Ensure safety when working around Dozers								
Contingency					X						ID, communicate, flag hazards and notify safety	X	Watch for tripping hazards use your legs to lift heavy objects								
Suppression Repair					X						Wear Proper Protective Equipment	X	Traffic Control when needed								
Prepared by (Name and Position) Lou Sciocchetti SOF 1										Date and Time: 08/12/2015 1800											

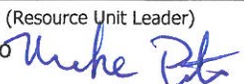


DIVISION ASSIGNMENT LIST		1. Branch <b>I/III</b>		2. Division/Group <b>Steelhead/ Dobbyn/Blocksburg</b>			
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15 Time: 0700-0700					
5. Operations Personnel							
Operations Chief	Felix Berbena (D) Vince Bergland (N)		Safety Officer		Greg Alex		
Branch Director	Unstaffed		Division/Group Supervisor		Joshua Heinbach		
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
<b>ENG T3 HUU 1285</b>	<b>John Lentz</b>	<b>4</b>	<b>No</b>	<b>DP 3 / 0700</b>	<b>0700</b>		
<b>ENG T3 HUU 1291</b>	<b>Arthur Elizarraras</b>	<b>4</b>	<b>No</b>	<b>DP 3 / 0700</b>	<b>0700</b>		
ENG T3 BCL 5446	Aurora Studebaker	3	No	DP 3 / 0700	1900		
CRW2 ORS Grayback Forestry C-11	Antonio Mendoza	20	No	DP 3 / 0700	1900		
W/T PVT Lenahan's E-21	Paul Lawrey	2	No	DP 3 / 0700	1900		
<b>FEMT O-428</b>	<b>Matthew Dingman</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>FEMT O-427</b>	<b>Bill Clark</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
7. Control Operations							
Continue tactical patrols. Continue to improve and hold existing hand and dozer line and mop up 300 feet inside line. Notify your supervisor of any safety hazards (trees) and ensure the area has been flagged off; request faller if required. Bag trash and identify surplus hose and equipment for backhaul. DIVS report directly to Operations.							
8. Special Instructions							
<b>*Bold indicates a 24-hour shift. All others are 12-hour, unless noted.</b>							
Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511; N 40° 13.318 / W 123° 36.217							
SOFL, FEMPs, and FEMTs working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.3025 N	King NIFC	VFIRE 26	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2300	

DIVISION ASSIGNMENT LIST		1. Branch <b>IV</b>		2. Division/Group <b>Pine C/L</b>			
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15				Time: 0700-0700	
5. Operations Personnel							
Operations Chief		Felix Berbena (D) Vince Bergland (N)		Safety Officer		Bret McTigue	
Branch Director		<b>Dennis King</b>		Division/Group Supervisor		<b>Devin Leonard/Craig Covey (T)</b>	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
<b>STC MRN 9150C</b>	<b>William Roberts</b>	<b>17</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
STC XME 2150C	Kirk Thomsen	19	No	DP 10 / 0700	0700		
<b>ENG WHT 5330</b>	<b>Allison Murphy</b>	<b>3</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
ENG HUU 1268	Jason Davi	4	No	DP 10 / 0700	0700		
<b>STG RRU 9374G</b>	<b>Kevin Meadows</b>	<b>28</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>CRW1 HUU Alder 2 C-26</b>	<b>Don Perez</b>	<b>16</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>CRW2 CNA Crew 3 C-41</b>	<b>Mark Barclay</b>	<b>25</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
W/T PVT Cattlelack Ranch E-71		1	No	DP 10 / 0700	0700		
<b>W/T PVT Valley Timber E-38</b>	<b>Trevor Nelson</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>W/T PVT John Hertzog E-100</b>	<b>Bob Saunders</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>W/T MIR 6066 E-127</b>	<b>Jimi Hensley</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
DIVS	Jeffrey Burrow	1	No	DP 10 / 0700	0700		
7. Control Operations							
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Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2725 N	King NIFC	VFIRE 24	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2330	

DIVISION ASSIGNMENT LIST		1. Branch <b>IV</b>		2. Division/Group <b>Pine R</b>			
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15 Time: 0700-0700					
5. Operations Personnel							
Operations Chief		Felix Berbena (D) Vince Bergland (N)		Safety Officer Bret McTigue			
Branch Director		<b>Dennis King</b>		Division/Group Supervisor <b>Joel Burgett</b>			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
<b>STC SKU 9263C</b>	<b>Darryl Laws</b>	<b>18</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
STC XPL 4125C	Mitchell Higgins	19	No	DP 10 / 0700	1900		
<b>STG HUU 9125G</b>	<b>David Tikkanen</b>	<b>28</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>STG SHU 9243G</b>	<b>Russ Miles</b>	<b>31</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>DOZ HUU 1240 E-88</b>		<b>3</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>W/T PVT Fireline E-25</b>	<b>Matt Lovell</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>W/T PVT Willmore E-26</b>	<b>Kalen Souza</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>W/T PVT Willmore E-28</b>	<b>Steve Bosworth</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
Faller Kuny	Danny Kuny	2	No	DP 10 / 0700	1900		
Faller Hillskemper	Jared Hillskemper	2	No	DP 10 / 0700	1900		
<b>FEMP</b>	<b>Robert Sime</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>FEMP</b>	<b>Todd Pennington</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
7. Control Operations Continue to hold and improve existing hand and dozer line. Notify your supervisor of any safety hazards (trees) and ensure the area has been flagged off; request faller if required. Mop up 300 feet inside the line. Bag trash and identify surplus hose and equipment for backhaul.							
8. Special Instructions <b>*Bold indicates a 24-hour shift. All others are 12- hour, unless noted.</b> Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511; N 40° 13.318 / W 123° 36.217 FEMPs and FEMTs will be shared by Divisions "C", "L", and "R".							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2875 N	King NIFC	VFIRE 25	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2330	



DIVISION ASSIGNMENT LIST		1. Branch <b>Contingency</b>		2. Division/Group <b>J J</b>		3. Page <b>Page 1 of 2</b>	
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15 Time: 0700-0700					
5. Operations Personnel							
Operations Chief		Felix Berbena (D) Vince Bergland (N)		Safety Officer		Roy Stephenson	
Branch Director		<b>Kevan Fox</b> /Kurt McCray (T)		Division/Group Supervisor		<b>Ryan Woessner</b>	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
<b>CRW2 CNA Crew 1 C-58</b>	<b>Jim Sasules</b>	<b>22</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>CRW2 CNA Crew 2 C-59</b>	<b>Greg Schlitz</b>	<b>20</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>DOZ BEU 4643 E-234</b>	<b>Darren Heinsen</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>DOZ PVT Travis Oferrall E-35</b>	<b>Travis Oferrall</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>DOZ PVT Frank Zabel E-75</b>	<b>Wade</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
Chipper Cut Wright E-228	Todd Wright	1	No	DP 10 / 0700	2300		
Chipper Greg Simpson E-229	Greg Simpson	1	No	DP 10 / 0700	2300		
Chipper M.M. Miller E-297	M.M. Miller	1	No	DP 10 / 0700	2300		
Chipper A Cut Above E-298	Mitchell Meyer	1	No	DP 10 / 0700	2300		
Chipper Ridge Logging E-299	Austin Berry	1	No	DP 10 / 0700	2300		
Chipper Walter Moody E-300	Walter Moody	1	No	DP 10 / 0700	2300		
Skidder Hiatt Logging E-323	Wayne Hiatt	1	No	DP 10 / 0700	2300		
Masticator Premier E-306	Aaron Einsele	1	No	DP 10 / 0700	2300		
7. Control Operations Construct and improve identified contingency lines. Direct all chipped materials to the South and/or West side of the O-8 road. <b>DO NOT</b> direct chips into the Wilderness area.							
8. Special Instructions <b>*Bold indicates a 24-hour shift. All others are 12- hour, unless noted.</b> Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511: N 40° 13.318/ W 123° 36.217 SOFL, FEMPs, and FEMTs working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 151.4000 N	King NIFC	CDF Tac 10	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro 		Approved by (Planning Section Chief) Jeff Adams 		Date 8/13/15		Time 2130	



DIVISION ASSIGNMENT LIST		1. Branch <b>Contingency</b>	2. Division/Group <b>LL</b>				
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15			Time: 0700-0700		
5. Operations Personnel							
Operations Chief	Felix Berbena (D) Vince Bergland (N)	Safety Officer		Roy Stephenson			
Branch Director	<b>Kevan Fox</b> /Kurt McCray (T)	Division/Group Supervisor	<b>Jeffrey McCarroll</b>				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
<b>STG MEU 9115G</b>	<b>Brian Bishop</b>	<b>31</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>STG TBD</b>				<b>DP 10 / 0700</b>	<b>0700</b>		
CRW2 CCC Palomar 6 C-28	Andrae Aldrete	15	No	DP 10 / 0700	1900		
<b>DOZ PVT Don Davis E-32</b>	<b>Harland Leaverton</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>DOZ PVT Northwestern E-34</b>	<b>Ron Stevenson</b>	<b>2</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
Faller Holleman O-383	Colter Holleman	1	No	DP 10 / 0700	2300		
Faller Rolls O-400	Justin Rolls	1	No	DP 10 / 0700	2300		
Faller Rosebush O-401	AJ Rosebush	1	No	DP 10 / 0700	2300		
<b>HEQB O-317</b>	<b>Ryan Winchester</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
Excavator Sunrise E-312		1	No	DP 10 / 0700	2300		
Loader Johns E-316	Virgil Johns	1	No	DP 10 / 0700	2300		
Skidder Hiatt Logging E-322	Wayne Hiatt	1	No	DP 10 / 0700	2300		
<b>FEMT O-367</b>	<b>Dan Zimmerman</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>FEMP O-366</b>	<b>Chris Mickelson</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>FOBS O-161</b>	<b>Erik Wahl</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>FOBS (T) O-163</b>	<b>Brandon Rogers</b>	<b>1</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
7. Control Operations Construct and improve identified contingency lines. Direct all chipped materials to the South and/or West side of the O-8 road. <b>DO NOT</b> direct chips into the Wilderness area.							
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9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2650 N	King NIFC	VFIRE 22	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2130	

<b>DIVISION ASSIGNMENT LIST</b>		1. Branch <b>Contingency</b>	2. Division/Group <b>TT</b>				
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15 Time: 0700-0700					
5. Operations Personnel							
Operations Chief	Felix Berbena (D) Vince Bergland (N)	Safety Officer	Roy Stephenson				
Branch Director	<b>Kevan Fox</b> /Kurt McCray (T)	Division/Group Supervisor	<b>Keith Hill</b>				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
<b>STG LAC 1170G</b>	<b>Robert Gaylor</b>	<b>28</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>STG TBD</b>							
<b>CRW1 HUU Alder 1 C-27</b>		<b>16</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>STL MMU 9428L</b>	<b>Walt Williams</b>	<b>7</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
<b>STL TGU 9250L</b>	<b>Kevin Oliver</b>	<b>8</b>	<b>No</b>	<b>DP 10 / 0700</b>	<b>0700</b>		
Humboldt TF 7	Dennis Byrnes	1	No	DP 10 / 0700	1900		
DOZ PVT Ridge Logging E-38	Brian Forkner	2	No	DP 10 / 0700	1900		
DOZ PVT McCullough E-166	Brandon Hux	2	No	DP 10 / 0700	1900		
DOZ PVT Medeiros E-170	Pat Medeiros	2	No	DP 10 / 0700	1900		
Faller Norman O-403	Jim Norman	1	No	DP 10 / 0700	1900		
Faller CRMT Resources O-382		1	No	DP 10 / 0700	1900		
Faller Fullcircle Forestry C-34	Dave Kahan	1	No	DP 10 / 0700	2300		
7. Control Operations Construct and improve identified contingency lines. Direct all chipped materials to the South and/or West side of the O-8 road. <b>DO NOT</b> direct chips into the Wilderness area.							
8. Special Instructions <b>*Bold indicates a 24-hour shift. All others are 12- hour, unless noted.</b> Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511: N 40° 13.318/ W 123° 36.217 SOFL, FEMPs, and FEMTs working throughout the Branch in all Divisions.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2950 N	King NIFC	VFIRE 23	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2130	







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<b>DIVISION ASSIGNMENT LIST</b>		1. Branch	2. Division/Group				
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15 Time: 0700-0700					
5. Operations Personnel							
Operations Chief	Felix Berbena (D) Vince Bergland (N)	Safety Officer					
Branch Director		Division/Group Supervisor					
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
7. Control Operations							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N	King NIFC	CMD1 (Tone 15)
	Rx 151.3550 N				Rx 151.3550 N		
Tactical Div/Group		King NIFC		Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2330	

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<b>DIVISION ASSIGNMENT LIST</b>		1. Branch		2. Division/Group			
3. Incident Name Humboldt Complex		4. Operational Period Date: 8/14/15 to 8/15/15 Time: 0700-0700					
5. Operations Personnel							
Operations Chief		Felix Berbena (D) Vince Bergland (N)		Safety Officer			
Branch Director				Division/Group Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
7. Control Operations							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	TX 159.3000 N RX 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	TX 159.3000 N RX 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group		King NIFC		Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resource Unit Leader) Mike Petro <i>Mike Petro</i>		Approved by (Planning Section Chief) Jeff Adams <i>Jeff Adams</i>		Date 8/13/15		Time 2330	

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1. INCIDENT NAME: Humboldt Complex 2. PREPARED BY: Matt Stanford 3. PREPARED: 08/13/2015

4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):  
 CAHU005606  
 Eel River Helibase 40 08.513/ 123 48.827  
 Be aware for low hanging wires when flying in and around Eel River Camp  
 General Avaition flying out of the Garberville Airport (016) CTAF 122.9  
 All GPS data to be collected (degrees, minutes & decimal minutes)  
 Keep track of water removed from local ponds, provide amount and Lat/ Long to Helibase Mgr.

SUNRISE: 0622 SUNSET: 2017  
 CUTOFF: 1947

5. TFR: 9000' msl  
 40 13.74 / 123 37.00  
 5 nm radius  
 NOTAM: None  
 FREQ 119.0500

6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Matt Stanford	(951) 545-8205	AIR/AIR FW:		165.00	Air Tactical AA 120 RAAAB (FOT)
ASGS: Mark Kalisek	(760) 702-5641	AIR/AIR RW:	119.050/119.575 (ALT)		
ATGS: Kurt Dernedde	(707) 499-2251	AIR/GROUND:	151.3175	TN 16 TX/RX	Lead planes: Request as needed thru AA
HEBM: Ray Gomez	(626) 377-7406	DECK:	163.100		
HELCO: M Deacon/D Hickey	(530) 412-1509	COMMAND	CMD 1 TN- 10 RX: 151.3550 TX: 159.3000		Airtankers: Request thru AA
Rohnerville Air Attack Base	(707) 725-4572	AIR GUARD	TN-10 East of the complex TN-15 West of the complex		Other:
Kneeland Helitack Base	(707) 444-2863	TOLC	122.850		
Eel River Helibase	(707) 354-0023				

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
A-32 1SG	III	Jet Ranger206	ELHB	0800	0900	HELCO							
A-34C7AC	III	Bell	ELHB	0800	0900	HELCO							
A-4 C102	II	Bell UH-1H	ELHB	0800	0900	Air Rescue/ Bucket							
A-3 C7PJ	II	Bell 214	ELHB	0800	0900	Bucket/ w/crew							
A-11 G822	I	UH-60	RDD	0800	0900	Bucket							
A-12 G823	I	UH-60	RDD	0800	0900	Bucket							
A-20 G826	I	UH-60	RDD	0800	0900	Bucket							
A-35 HT703	I	S-64	ELHB	0800	0900	Tank							
A-38 C5CH	I	S-61	ELHB	0800	0900	Tank							
A-22 1GH	II	UH1H	ELHB	0800	0900	Bucket							
A-36 HT792	I	SkyCrane	ELHB	0800	0900	Tank							



INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name <b>Humboldt Complex</b>				Date/Time Prepared <b>8/13/2015 / 1400</b>	Operational Period Date/Time <b>8/14 - 8/15 0700 - 0700</b>		
Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode A, D or M	Remarks
1	Command	CMD1 T10	All Divisions	151.3550 N	103.5	159.3000 N	107.2	A	Tone 10 East of the complex
2	Command	CMD1 T15	All Divisions	151.3550 N	103.5	159.3000 N	162.2	A	Tone 15 West of the complex
3	Tac	CDF Tac 10	<b>Bluford/1.64, &amp; Contingency JJ</b>	151.4000 N	192.8	151.4000 N	192.8	A	Tone 16
4	Tac	VFIRE 22	Contingency LL	154.2650 N	156.7	154.2650 N	156.7	A	
5	Tac	VFIRE 23	Contingency TT	154.2950 N	156.7	154.2950 N	156.7	A	
6	Tac	VFIRE 24	Pine Div C/L	154.2725 N	156.7	154.2725 N	156.7	A	
7	Tac	VFIRE 25	Pine Div R	154.2875 N	156.7	154.2875 N	156.7	A	
8	Tac	VFIRE 26	<b>Wildcat/Winchester &amp; Steelhead/Dobbryn/Blocksburg</b>	154.3025 N	156.7	154.3025 N	156.7	A	
9	Tac	CDF Tac 27	Suppression Repair	159.3075 N	192.8	159.3075 N	192.8	A	Tone 16
10	Tac	CDF Tac 26	Firing Group	159.2925 N	192.8	159.2925 N	192.8	A	Tone 16
11	Medical	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	A	
12	Air to Ground	CDF Tac 24	Air to Ground	151.3175 N	192.8	151.3175 N	192.8	A	Air to Ground / Tone 16
13	Unassigned	HUM CFN		154.0700 N	0.0	159.0000 N	110.9	A	Tone 1
14	Unassigned	HUU Local		151.2500 N	110.9	159.4050 N	107.2	A	Tone 10
15	Logistics Tac	CDF Tac 28	Logistics	fddq	`w	151.1825 N	192.8	A	Tone 16
16	Emergency	GUARD	All Divisions	168.6250 N	0.0	168.6250 N	110.9	A	Emergency
17									
18									
19									
20	Emergency	GUARD	All Divisions	168.6250 N	0.0	168.6250 N	110.9	A	Emergency

Prepared By (Communications Unit) *Robert Ellis* Robert Ellis, COML  
 Incident Location  
 County - Humboldt | State - CA | Latitude - 40° 13.345 N | Longitude - 123° 87.035 W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.



# MEDICAL PLAN

1. INCIDENT NAME

**Humboldt Complex**

2. DATE PREPARED

8/13/2015

3. TIME PREPARED

1900

4. OPERATIONAL PERIOD

8/14/2015  
0700-0700

## 5. INCIDENT MEDICAL AID STATIONS

MEDICAL AID STATIONS	LOCATION	PARAMEDICS	
		YES	NO
Humboldt Complex Medical Unit	Humboldt Complex Base Camp	XX	

## 6. TRANSPORTATION

## A. Air Ambulances

NAME	ADDRESS	PHONE	PARAMEDICS	
			YES	NO
Reach Air 18	Willits, CA	1-800-622-4045	XX	
Copter 102 -DAY HOIST	Humboldt Complex Helibase	COMM UNIT		XX
Air Guard H825 - NIGHT HOIST	Redding, CA	COMM UNIT	XX	
CHP H16 - DAY/NIGHT HOIST	Redding	530-225-2040	XX	

## B. Ground Ambulances

NAME	ADDRESS	PHONE	PARAMEDICS	
CITY AMBULANCE - DEDICATED TO INCIDENT	ALDERPOINT STATION - CAL FIRE	COMM UNIT	XX	
City Ambulance	814 Redwood Dr. Garberville, CA	707-442-4553	XX	

## 7. HOSPITALS

NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Phelps Community	733 Cedar St Garberville, CA	N/A	15 min	707-923-3921		X		X
Redwood Memorial	3300 Renner Dr Fortuna, CA	N/A	45 min	707-725-4562		X		X
Mercy Hospital - LEVEL II TRAUMA	2175 Rosaline Redding, CA	40 min	1 hr	530-225-7201	X			X
UC Davis Med Center	2315 Stockton Blvd Sacramento, CA	1 hr 20 min	6 hrs	916-734-3790	X		X	

## 8. MEDICAL EMERGENCY PROCEDURES

**LINE EMERGENCY:** Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
  - Line EMT / PM
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic
- Communications will switch all emergency traffic to CALCORD
- Communications Unit contacts:
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will run medical emergency on CALCORD
- Comm Unit will:
  - Dispatch air/ground ambulance to as appropriate.
  - If necessary, after patient pickup, dispatch ambulance to helibase for transportation
  - Notify receiving hospital of injury status.

**CAMP EMERGENCY:** Contact Medical Unit with patient complaint/condition and location. In Camp Paramedic will respond to stabilize the incident.

**INJURY REPORTING PROCEDURES**

NATURE OF INJURY \_\_\_\_\_

LOCATION OF PATIENT \_\_\_\_\_

TRANSPORTATION REQUESTED BY: AIR \_\_\_ GROUND \_\_\_

POINT OF PICKUP \_\_\_\_\_

LAT \_\_\_\_\_ LONG \_\_\_\_\_

PATIENT UNIT ID \_\_\_\_\_

REMINDER: DO NOT GIVE PT NAME OVER RADIO  
 IS AN EMT WITH PATIENT: YES \_\_\_ NO \_\_\_

AGE \_\_\_\_\_

SEX: MALE \_\_\_ FEMALE \_\_\_

**ALL EMERGENCIES---**Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (909) 234-7970

ICS 206 8-78

9. PREPARED BY (MEDICAL UNIT LEADER)

Kris Yeary, MEDL Steve Stone, MEDL

10. REVIEWED BY (SAFETY OFFICER)

Louis Sciocchetti, SOFR

# FIRING OPERATION CHECKLIST

Location: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Firing Supervisor \_\_\_\_\_

## 1. Personnel Briefing

- Objectives
- Conditions (fire environment)
- Resource assignments identified
  - Firing personnel
  - Holding forces
  - Lookouts
- Ignition plan/sequence
- Communication Plan
- Contingency Plan
- Safety issues

## 2. Go / No-Go

- All personnel briefed
- Weather forecast reviewed
- Resources in place
- Lookouts posted as needed
- Anchor and termination firing points identified
- Communications systems in place
- Fire behavior forecast reviewed
- Escape routes and safety zones established and made known
- Adjoining forces/Air Attack notified

## 3. Approval Prior To Firing

- Division Supervisor
- Branch Director
- Operations

## 4. Other Notifications

- Other: \_\_\_\_\_
- Other: \_\_\_\_\_

Attach Firing Operations Checklist to ICS-214

## **PUBLIC INFORMATION**

Humboldt Complex Info phone number is **707 418-0411**

Please provide this number to the inquiring public for Fire Information.

Additionally, if you receive a question about the *Mad River Complex* (Pickett, Gobbler, Lassic, and Swayback Fires), or a question about any fire in the Mount Lassic Wilderness or near Ruth Lake, please provide the following:

**USFS Information number is 707-574-6289.**

## **LOGISTICS**

Please utilize **commercial car washes only** for engine washing. There are commercial car washes in Eureka, Fortuna Redway and Garberville.

# Incident Phone List

## Communications Trailer (559) 906-7770

CELL

<b>Incident Commander &amp; Staff</b>		
Incident Commander	Tom Nix	(707) 499-8699
Deputy Incident Commander	Mark McKey	(707) 499-9251
Safety (Day)	Lou Sciocchetti	(707) 391-6750
Safety (Night)	Mike Sugaski	(719) 221-0774
Information Officer	Dan Merwin	(916) 599-5585
<b>Operations</b>		
Operations Section Chief (Day)	Felix Berbena	(530) 200-2547
Operations Section Chief (Night)	Vince Bergland	(559) 281-4315
Deputy Operations Section Chief	Rich Drozen	(559) 706-8803
Air Operations Branch Director	Matt Stanford	(951) 545-8205
<b>Planning</b>		
Plans Section Chief	Pam Linstedt	(707) 391-6706
Deputy Plans Section Chief	Jeff Adams	(714) 323-2061
Resources Unit	Jeff Dapper	(909) 286-6450
Resources Unit	Mike Petro	(714) 319-7152
Situation Unit	James Robbins	(707) 599-6435
Fire Behavior Analyst	Scott Jones	(530) 717-0667
Check-In	N/A	(707) 499-0561
DeMob Unit	Ray Wedel	(707) 599-6554
Training Technical Specialist	Lynn Webb	(707) 391-6754
<b>Logistics</b>		
Logs Section Chief	Frank Reilly	(951) 692-5227
Supply Unit	James Beckmann	(951) 760-5058
Ordering AM	Josh Randol	(209) 564-9433
Ordering PM	Chris Campmas	(805) 748-3533
Facilities Unit	Shawn Burris	(909) 266-4752
Grnd Support Unit	Robert Tooker	(530) 945-8394
Grnd Support Unit	Nik Harris	(805) 903-3433
Communications Unit	Bob Ellis	(707) 499-2244
Motel Unit	Glenn Flamik	(916) 201-8942
Medical Unit	Kris Yeary	(909) 234-7970
Medical Unit	Steve Stone	(970) 318-8471
Medical Unit trainee	Samantha Sweeden	(916) 952-8381
<b>Finance</b>		
Finance Section Chief	Michael Borelli	(650) 245-1719

<< For changes, please stop by the Communications Unit >>

8/13/2015 ver. 1

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# **EEL RIVER CONSERVATION CAMP**

## **State of California**

**Department of Forestry and Fire Protection  
Department of Corrections**

**"Anyone bringing intoxicating liquors, drugs, firearms, or explosives inside camp limits is guilty of a felony and will be subject to penalties of sections 2790 and 4573 of the California penal code."**

**Basic rules of conduct apply.**

# 2 operator, 24 hour shift

EMERGENCY SHIFT TICKET and EVALUATION FORM					Contractor Name	
The responsible Government Officer will complete this form each shift.					Water Haulers	
Incident or Project Name <b>Wild</b>		Incident Number <b>CALNU 123456</b>		Request Number <b>E-64</b>		Operator #1 <b>Sean Rodgers</b>
Operator #2 <b>Wayne Rodgers</b>		Agreement Number <b>LNU22223333</b>				
Equipment Make <b>Peterbilt</b>		Equipment Model / Type <b>4000 Gallon</b>		Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government		
Serial Number <b>11343N</b>		Licence Number <b>6A256483</b>		Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government		
Equipment Use					Equipment Status	
(Circle) <b>Hours</b> Days / Miles					Inspected <input checked="" type="checkbox"/> Under Agreement	
Date	Start	Stop	Work	Assignment	Remarks/Comments **	
Mo / Day					<b>2 Operators</b>	
7/16	1300	1500	2	Travel In		
7/16	1500	2400	9	Division B		
Vendor Rating					Govt. Rep. Name and Position - PRINT	
Poor Avg. Good Exc. N/A					<b>Mike Brown, Div B</b>	
Met Performance Expectations					Govt. Rep. Signature	
Equipment in Safe Working Condition					<i>Mike Brown</i>	
Operator Skill Level					Contractor Signature	
Operates Safely					<i>Jim Smith</i>	
Operator's Cooperation Level					Date	
Overall Performance					Time	
					<b>07/17/12 0800</b>	
* NOTE: Any rating of POOR requires an explanation in Comment Section.					CALFIRE 297	
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.					(Rev 3-2011)	

Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

# 1 operator, 12 hour shift

EMERGENCY SHIFT TICKET and EVALUATION FORM					Contractor Name	
The responsible Government Officer will complete this form each shift.					H2O For You	
Incident or Project Name <b>Wild</b>		Incident Number <b>CALNU 123456</b>		Request Number <b>E-65</b>		Operator #1 <b>James Russell</b>
Operator #2		Agreement Number <b>LNU11111119</b>				
Equipment Make <b>Peterbilt</b>		Equipment Model / Type <b>2000 Gallon</b>		Operator Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government		
Serial Number <b>111454N</b>		Licence Number <b>SE653574</b>		Operating Supplies Furnished By: <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Government		
Equipment Use					Equipment Status	
(Circle) <b>Hours</b> Days / Miles					Inspected <input checked="" type="checkbox"/> Under Agreement	
Date	Start	Stop	Work	Assignment	Remarks/Comments **	
Mo / Day					<b>1 Operator</b>	
7/17	0001	0800	8	Off Shift		
7/17	0800	2000	12	Division B		
7/17	2000	2400	4	Off Shift		
Vendor Rating					Govt. Rep. Name and Position - PRINT	
Poor Avg. Good Exc. N/A					<b>Steve Hampton, Div B</b>	
Met Performance Expectations					Govt. Rep. Signature	
Equipment in Safe Working Condition					<i>Steve Hampton</i>	
Operator Skill Level					Contractor Signature	
Operates Safely					<i>James Russell</i>	
Operator's Cooperation Level					Date	
Overall Performance					Time	
					<b>07/17/12 2000</b>	
* NOTE: Any rating of POOR requires an explanation in Comment Section.					CALFIRE 297	
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.					(Rev 3-2011)	

Pink - Finance

Blue - Home Unit HE Coordinator

Yellow - Vendor

White - Govt Representative

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## **Instructions for Use of CDF 101**

### **Property Certification of Location or Damage**

**Document Number:** for use as a local number system or when attached to a FC-40 document.

**Location / Incident Name:** Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

**Incident Number:** Enter the appropriate incident number

**Unit:** Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

**Region:** Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

**Date:** Enter the date the P.L. or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property.

**Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.**

**Date of Occurrence:** Enter the date the property was broken, left on line or damaged.

**Quantity:** Enter the quantity for the line item.

**Unit of Measure:** Enter the unit of measure for the line item (example ea = each).

**CDF Stock Number:** Enter the PIN or stock number.

**Description:** Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

**Property Number:** Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

**Location of Items:** Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

**Remarks:** Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

#### **Signature of Person Certifying Occurrence as Described:**

**Signature:** The CDF Employee certifying the occurrence must sign.

**Printed Name:** Enter the printed name of the signature.

**Title:** Enter the title of the signature.

**Date:** Enter the date of the signature.

#### **Unit Supervisors Approval:**

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

**Comments:** Supervisors may enter comments of approval or disapproval.

**Signature of Unit Administrator:** Signature of Unit Supervisor reviewing the certification described.

**Title:** Title of the signature.

**Date:** Date of the signature.

**Notes:**

**This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.**

**This document is required as certification when submitting an MRT to your local Service Center for replacement of property.**

**An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.**



# FIRE SUPPRESSION REPAIR

## HUMBOLDT COMPLEX: CAHUU-005606

**Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of areas damaged by the fire. We cannot upgrade facilities beyond their pre-fire condition.** Any projects too large or complicated to be completed by the Fire Suppression Repair Group, shall be turned over to the local Unit or the Comp/Claims Unit.

Fire Suppression Repair needs should be reported as soon as discovered. To the extent feasible and with approval, repair work should start as soon as practical without conflicting with fire suppression actions. When feasible, construct waterbreaks (waterbars) on all dozer lines, handlines, and safety zones concurrent with line construction or mop-up operations. Remove trash and debris, including flagging and signs when no longer needed.

### Repair Site Inventory

Field Observers and Fire Suppression Repair Group will assess the fire area for repair needs. All fireline resources are asked to contribute to this assessment by aiding in the development a complete evaluation of impacts and communicating them to the Fire Suppression Group.

### Infrastructure Damage

Report the location and type of suppression damage to infrastructure. Common examples of such features include: fences, gates, culverts, bridges, watercourse crossings, water sources -including conduit and piping, utility distribution lines (above/below ground), and manmade barriers on roads previously closed but opened for suppression activities.

### Natural Resource Damage

This category represents the repairing of existing problems caused by fire suppression activities and to prevent potential problems such as erosion caused by rainfall.

- Construct oversized waterbars where surface erosion in the form of riling/gullyng of the dozer line would occur and in areas where any erosion has the potential to enter a watercourse. Berm removal may be sufficient without constructing a waterbar where dozer lines generally follow the contour, naturally outsloped or where the topography allows immediate drainage of (winter) rainfall.
  - Cut waterbars diagonally with a minimum depth of 6” into existing grade with a 12” berm for a height of 18”. Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed onto the least erodible material possible.

<b>Line or Road Gradient (%)</b>	0-25%	>40%
<b>Waterbar Spacing</b>	100'	50'

- While performing repair on dozer lines, remove berms created by suppression activities unless berm is necessary to divert runoff from a sensitive site.
- Clean culverts and drainage facilities plugged with soil and debris by fire suppression activities.
- All slash, soil, and debris deposited into watercourses shall be removed and placed in a stable location away from the watercourse.
- Work within the vicinity of a watercourse and within 100 feet of a cultural site or other sensitive location should be performed by hand crews to avoid further damage. This applies to all direct and indirect lines.
- Construct drivable waterbars on unsurfaced roads when directed.

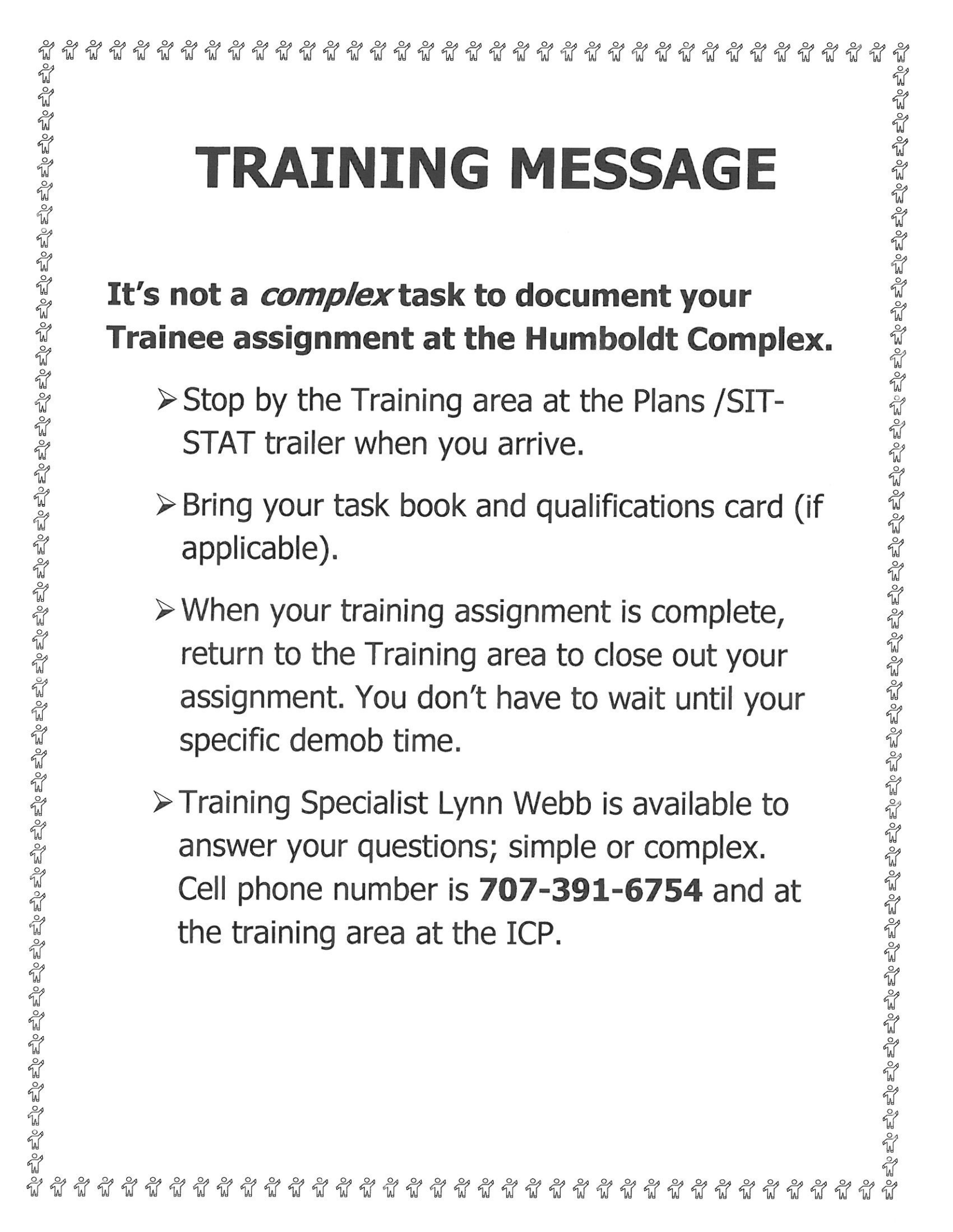
### Cultural Site Damage

Flag site perimeter of known, found or suspected cultural site for identification. Report any disturbance to such a site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group immediately. Use the least disturbing suppression methods possible. Removing or disturbing any artifact is not permissible.

### Comp Claims Issues

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines, gates, road surfaces, etc.





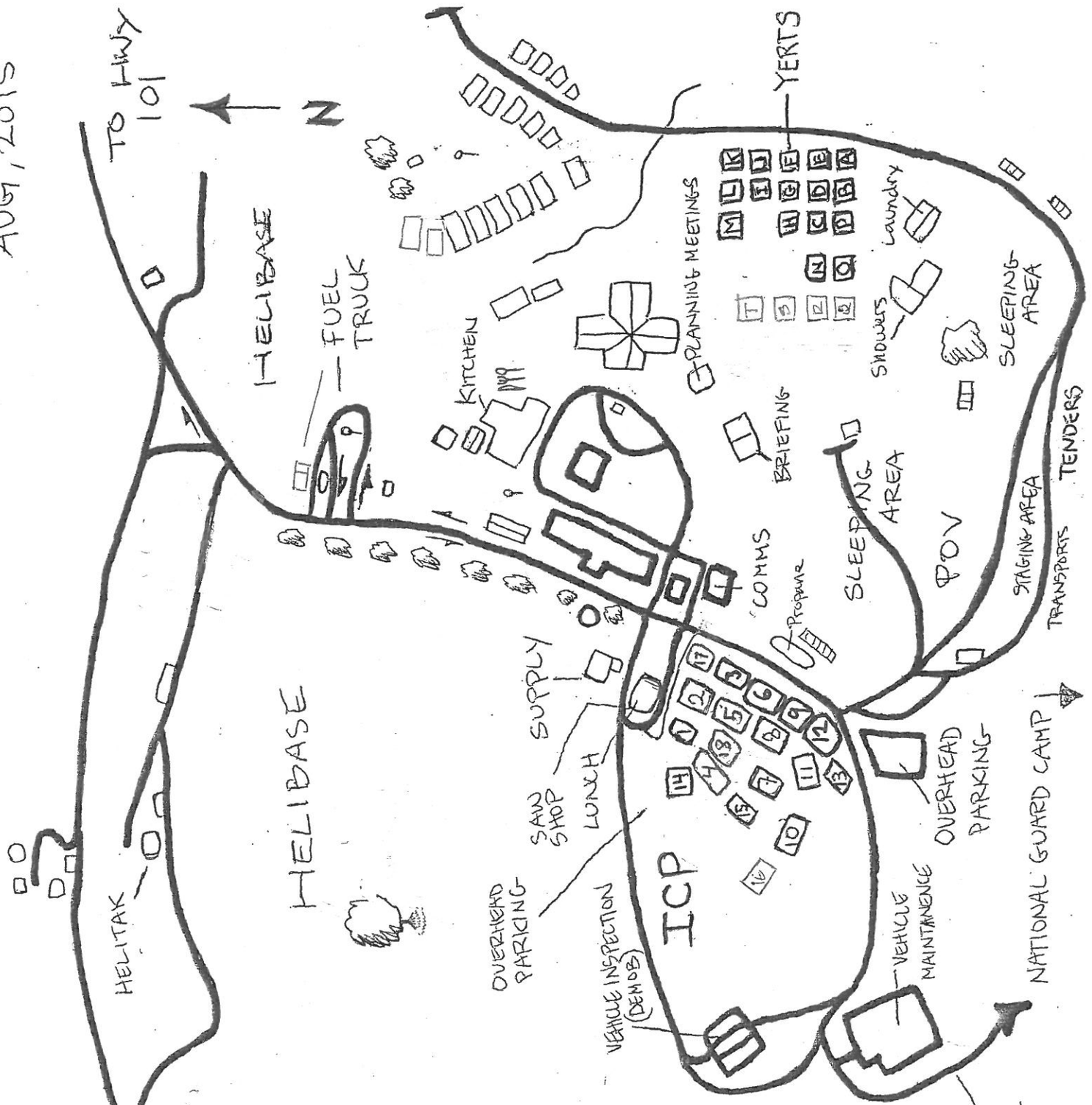
# TRAINING MESSAGE

**It's not a *complex* task to document your Trainee assignment at the Humboldt Complex.**

- Stop by the Training area at the Plans /SIT-STAT trailer when you arrive.
- Bring your task book and qualifications card (if applicable).
- When your training assignment is complete, return to the Training area to close out your assignment. You don't have to wait until your specific demob time.
- Training Specialist Lynn Webb is available to answer your questions; simple or complex. Cell phone number is **707-391-6754** and at the training area at the ICP.

# HUU COMPLEX

AUG, 2015



## Incident Command Post

- 1- OPERATIONS
- 2- FINANCE/TIME
- 3- SAFETY/ACCOMMODATIONS
- 4- GIS/WEATHER
- 5- RESOURCE UNIT
- 6- CHECK IN/ DEMOB/DOCS
- 7- ORDERING/COML
- 8- COPYING SERVICES
- 9- SITUATION UNIT/PLANS
- 10- LOGISTICS
- 11- PUBLIC INFORMATION OFFICE
- 12- CALOES/BCMG
- 13- MEDICAL UNITS
- 14- PLANNING OPS TENT
- 15- FACIL/ GSUL
- 16- MISC. TENT
- 17-
- 18-

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