# **INCIDENT ACTION PLAN**

## BUTTE, TEHAMA, GLENN COMPLEX INCIDENT

# CA-BTU-009692 MASTER IAP







## **OPERATIONAL PERIOD**



8/28/2020 0700

to

8/29/2020 0700



**INCIDENT OBJECTIVES (ICS 202)** 

INCIDL	THE OPPOSITORS	169 (169 Z	UZ)		
1. Incident Name:	2. Operational Period:	Date From:	8/28/2020	Date To:	8/29/2020
Butte, Tehama, Glenn Complex		Time From:	0700	Time To:	0700
3. Objective(s):		<u>-</u>			
Management Objectives					
- Provide for and maintain public and first responde	er safety by utilizing the inci	ident safety analysi	s process		
- Ensure COVID-19 precautions and best practices	s are met at all times.				
<ul> <li>Protect the commercial timberland, historical and watersheds</li> </ul>	cultural assets within the a	ffected area, infras	tructure, impro	vements, ar	nd
<ul> <li>All management actions and efforts will be focuse Tehama Counties</li> </ul>	ed on serving, safeguarding	, and protecting the	citizens of Bu	itte, Glenn a	ınd
- Ensure coordinated, timely and accurate release	of public information				
- Be financially responsible for all management and	d fire suppression tactics				
Control Objectives		<u></u>			
Butte Zone					
Branch I					
<ul> <li>Keep fire North of Powellton.</li> </ul>					
<ul> <li>Keep fire East of Hwy. 32.</li> <li>Keep fire South of Butte Meadows.</li> </ul>					
Keep fire West of Bald Mtn.					
Branch X					
Keep the fire in the current fire perimeter					
Tehama / Glenn Zone					
Keep fire North of Black Mountain Road					
<ul> <li>Keep fire East of Black Rock Mountain</li> <li>Keep fire South of Shasta County Line</li> </ul>					
Keep fire West of Road 306/Lowery/Hess					
General Situational Awareness:					
Otto					
- Steep and rugged terrain, critically dry and receptive					
- In the COVID-19 environment, high density populati	ions or large groups are pa	rticulary at risk. To	help protect yo	ourself, your	family
and to ensure all employees return home safely, ma	ake sure to practice social d	listancing.			
- Enhanced hygiene (especially handwashing), PPE	& monitoring practices help	limit the infection r	ate of first resp	onders.	
	Yes □ No			·	
Approved Site Safety Plan(s) Located at:	. <u> </u>				
6. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A				
ICS 204	Training Message	<u>~</u>			
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan		lealth Message	8	
✓ ICS 208 ✓ Fire Behavior	✓ Finance Message	ICS 214	6/1		
	Position/Title: PSC	Signature:	MA/N/		
	Eddy Moore	Signature:	y _		
CS 202	<u> </u>				NIMS IAP

## ORGANIZATION ASSIGNMENT LIST (ICS 203) 2. Operational Period: Date From: 8/28/2020 Date

1. Incident Name:	-		Period: Date From		Date To:	8/29/2020
Butte, Tehama, C	Slenn Complex		Time From:	0700	Time To:	0700
3. Incident Command	or(s) and Command	Staff:	7. Operation Sect	ion:		
IC/UC's	Dave Russell, Steve C	lark	Operations	Shane Lauderda	le	
Dan t	Eddy Moore, Darryl La	ws (T), Matt		(Roesler, Sjolund I	BUTTE),	
	Chamblin (T)		Deputy Operations		HAMA), (Brown-GI	LENN)
	Doug Ferro, Brent S		Night Ops	<del></del>	<del></del>	
	Steve Kaufmann, Ch		Staging Area		<u> </u>	<del></del> ,
	Dave Pender, Ron K		Division/Group			THE PART IS NOT
	Josh Allen, LT. Anth		Zoja	T - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Gerrett Sjolund
4. Agency/Organizatio			Branch			
Agency/Organization	Nam	e	Division/Group		Jason Finney	
CAL OES	Corey Zander		Division/Group	ww	Nathan Ellis (E	:NG 637)
Butte Co Sheriff	Korey Honea		Division/Group	-	+	
Glenn Co Sheriff	Richard Warren		Division/Group			
Shasta Co Sheriff	Eric Magrini		Division/Group		-	
Tehama Co Sheriff	Dave Hencratt		Division/Group			The state of the s
California State Parks	Aaron Wright		Branch	***************************************		
CDCR	Ben Ingwerson		Division/Group	DD		ings (ENG 382)
CAL Trans	Chris Boone		Division/Group	FF	Jeff Edson	
Butte Co OES	Cindy Dunsmoor	·	Division/Group	НН		
Tehama Co OES	Andy Houghtby		Division/Group	PP	Frank Zarate (	
Glenn Co OES	Amy Travis		Division/Group	SS	Chris Markey	ENG 15)
Shasta Co OES	Rob Sandbloom		Division/Group			
BLM	Jeremy Strait		Division/Group			
PNF	Aaron Grove		Division/Group			
LNF	Deb Bumpus		Division/Group			
MNF	Ann Carlson		Branch	X		
			Division/Group	GG		
5. Planning Section:			Division/Group			
Chief	Chris Burch			CONTINGENCY (BIT	"Michael Con	
Deputy	David Shy		Division/Group			
Resource Unit	Gwyndolyn Ozard, Co Brian Torosian (T), N (T), Travis Rye (T)	oby Dyche, ochella Funes	Division/Group			
Situation Unit	Denny O'Neil, Ed Tur	nbleson	Division/Group			
Documentation Unit	Allison Liang		Division/Group			
Demobilization Unit	Chris Lynch		Division/Group			<del></del>
	Daniel Dresselhaus		Division/Group		-	
	Jonathan Pangburn		Division/Group		<u> </u>	
	Jim Wallman, Jim Ott	enweller	Division/Group			
Training Tech. Spec			Air Operations Bri	nch <sub>t</sub>	Director: Gr	eg Bradshaw
Crew Tech. Spec			A STATE OF THE PARTY OF THE PAR	Group Supervisor	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
lired Equip Tech Spec	Tim Bingham			Group Supervisor	+	
Logistics Section				Helibase Manager		
3.81. Tal. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	Matt Reich		8. Finance/Admini			
Deputy	Mathew Brandt			Mara Zaver	A Section of the Sect	
Supply Unit				Rob Jenkins		
	Fravis Heard, Jason V	Vilson (T)		Greg Tunzi		
Ground Support Unit			Procurement Unit			
Communications Unit	<del></del>		Comp/Claims Unit			<del></del>
	Steve McGary, Leif Ju	lliussen (T)		Angela Davidson		
Motel Specialist I			3031 01111	goid Daviddoll	<del></del>	
		osition/Title:	PSC	Signature:	WV	<del></del>
				~ு அப்பட்டால் <u>ர</u> ூ		

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

1. Incident Name: Butte, Teh	ıama, Glenn Com	Operational Period: Date	From:		Date To: Time To:	0700 0700	
7. Operation Secti			71110	T TOILL	0700	Time 10.	0700
	f Shane Lauderdai				1		<u> </u>
Deputy	(Roesier, Sjolund (Smith, Raley- TE	-BUTTE), HAMA), (Brown-GLENN)					
Staging Area	1	1	Staging	Area			
		Mark Brown	Marie Control of the	ranch	SUPP REPAIR		
Branch		Ethan Darnell	Division/		BUTTE GROUP	David Derby	
Division/Group	-	Joey Howard	Division/		BOTTE GROOF	David Derby	
Division/Group		Ryan Ellis, Brian Price (T)	Division/		GLENN GROUP	Dawn Pedersen	<del>-</del>
Division/Group		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Division/		GLLINI GROOF	Dawii Federsen	
Division/Group			Division/6		TEHAMA GROUP	Dawn Pedersen	
Staging Area			Division/0		TENAMA GROOP	Dawii Federsen	<del>-</del>
Division/Group			Division/0				
Division/Group			Division/0				
Division/Group			Division/0				
Division/Group		<del></del>	Division/C		-		
l'one	TEHAMA	Monty Smith (Day), Sean Re					
Branch	XXX	Gerry Magana					
Division/Group	A	Glen Tingley, Kevin Osbor		anch			
Division/Group		Andy Zuckerman	<del></del>	<del></del>			
Division/Group		Todd Leake	Division/C				
Division/Group	OIR	TOUG LOAKE	Division/G	-			
Division/Group			Division/G				
Division/Group			Division/G			-	
Division/Group			Division/G				
Division/Group			Division/G				
Division/Group			Division/G			<del></del>	
			Division/G				
Division/Group			Division/G				
Division/Group	Series of the se	199 In I. I /	Division/G				
Branch Division/Group	XXXVI	Tim Perkins		anch			
	N/Q/T V	Mickey Chizek	Division/G	_			
Division/Group		Clayton Triggs	Division/G				
Division/Group	X	Matt Brown	Division/G	_			
Division/Group			Division/G	$\rightarrow$			
Division/Group		····	Division/G				
Division/Group	DED BLUED AND	Valled I see	Division/G	-			
	RED BLUFF STAGING	Kelly Upson	Division/G				
Division/Group			Division/G				
Division/Group		<del></del>	Division/G				
Division/Group			Division/G	-			
Division/Group			Division/G				
Division/Group			Division/G	-			
Division/Group			Division/G	roup			
Division/Group			Division/G				
Division/Group			Division/G			1	
Division/Group			Division/G		1		
	David Shy	Position/Title: PS			ignature:		
203A		Date/Time:	8/27/2	2020 2	300 hours		NIMS

## Fire and COVID-19 Briefing Checklist

## Self-Awareness / Screening

- □ Immediately separate yourself from others.
- Notify supervisor if you or others experience:
  - 。 Cough, more than expected
  - Shortness of breath or difficulty breathing
  - New loss of taste or smell
  - Fever
  - 。 Chills
  - Sore throat
  - Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

### Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- Disinfect high touch surfaces often:
  - 。 Radios, phones, doors, pumps, fuel cans, etc.

## Social Distancing and Protective Equipment

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
- Utilize face coverings as a tool when practical.
- Clean or replace dirty face coverings, equipment, and PPE.

### Communications

Face coverings and social distancing complicate communications.
 Ensure effective sender/receiver messaging.

## Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)



### Fire Weather Forecast - Butte-Tehama-Glenn Lightning 2020



**FORECAST NO: 9** 

PREDICTION FOR: Friday-Friday night. SHIFT DATE: 08/28-29/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/27/2020 1900

ZONE: Butte
UNIT: CA-BTU

SIGNED:

Jim Wallmann

Incident Meteorologist

## \*\*\*HOT, DRY and UNSTABLE TODAY WITH POOR RH RECOVERY TONIGHT\*\*\*

**DISCUSSION**: Little smoke is expected in the morning with the northeast winds peaking around 0800. Behind the north winds, it will be hot, dry and unstable with upslope/southwest peaking in the late afternoon. Winds will switch around sunset and become a bit stronger from the northwest this evening. It will remain hot and dry into next week, but more smoke cover is expected for Saturday and possibly longer depending on smoke from the North Complex to the east.

### **WEATHER FORECAST (TODAY)**

WEATHER:

Sunny.

MAX TEMP:

1500 feet: 95-99

4000 feet: 89-93

LAL: 1

MIN RH:

15-22% all elevations

CHC WTG RAIN: 0%

WIND: (20 FOOT) Northeast 5-9 mph with gusts to 15 mph with local gusts to 25 mph on the upper west slopes of Butte Creek.

Becoming upslope around 1200 and increasing to 4-8 mph with gusts to 16 mph by 1500.

MIXING HEIGHT: 500 feet rising to 8000 feet on ridges around 1200.

TRANSPORT WIND: Northeast 5-10 mph Becoming southwest 5-10 mph in the afternoon.

VISIBILITY: 8-10 miles.

### FORECAST (TONIGHT):

WEATHER:

Clear with smoke in the drainages.

MIN TEMP:

1500 feet: 75-80

4000 feet: 65-70

LAL: 1

MAX RH:

1500 feet: 27-32%

4000 feet: 33-40%

CHC WTG RAIN: 0%

WIND: (20 FOOT) ....

1500 feet: Southwest 3-6 mph becoming downslope/northeast 3-6 mph by 2300. 4000 feet/Canyons: Southwest 3-6 mph becoming downslope/northeast 5-10 mph with gusts to 18 mph.

MIXING HEIGHT: Falling to 800 feet by midnight.

TRANSPORT WIND: Southwest to 5 mph then northeast to 5 mph after 2300.

OUTLOOK (SATURDAY/SATURDAY NIGHT): Sunny with smoke. Highs 88-95 and lows 65-73. Min RH 15-22% and Max RH 28-38%. Winds southwest 4-8 mph with gusts to 15 mph in the late morning and afternoon and then downslope 5-10 mph with gusts to 15 mph in the evening and overnight.

OBSERVATIONS THURSDAY (8/27/2020) - Winds are afternoon conditions):

Cohasset (1730 ft): MAX TEMP: 93. MIN RH: 21%. Winds SW 3-6 mph with gusts to 13 mph.

IRAWS 27 China Peak (3433 ft): MAX TEMP: 87. MIN RH: 21%. Winds WSW 4-7 mph with gusts to 16 mph. IRAWS 22 Humboldt Rd (4358 ft): MAX TEMP: 83. MIN RH: 25%. Winds WSW 3-6 mph

gusts 14 mph.

Jarbo Gap (2535 ft): MAX TEMP: 91. MIN RH 22%. Winds SW 4-7 with gusts to 12 mph.

← SubmitWx/Fire Observations

Nearby RAWS Observations →





### Fire Weather Forecast – Butte-Tehama-Glenn Lightning 2020



FORECAST NO: 9

PREDICTION FOR: Friday-Friday night SHIFT DATE: 08/28-29/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/27/2020 1900

ZONE: Glenn UNIT: CA-TGU

SIGNED:

Jim Wallmann Incident Meteorologist

## \*\*\*HOT, DRY, and UNSTABLE TODAY WITH POOR RH RECOVERY TONIGHT\*\*\*

**DISCUSSION**: Little smoke is expected in the morning with the north winds peaking around 0900 in the lower elevations. They will be weaker in the mountains. Behind the north winds, it will be hot, dry and unstable with upslope/east to southeast winds peaking in the late afternoon, winds will switch around sunset and become gust from the northwest this evening. It will remain hot and dry into next week, but more smoke cover is expected for Saturday before clearing again for Sunday.

**WEATHER FORECAST (TODAY)** 

**WEATHER:** 

Sunny.

MAX TEMP:

1000 feet: 99-105

3000 feet: 89-94

LAL: 1

MIN RH:

1000 feet: 16-21%

3000 feet: 20-25%

**CHC WTG RAIN: 0%** 

WIND:

1000 feet: North 6 to 12 mph with gusts to 20 mph becoming east 3-5 mph around 1300.

(20 FOOT)

3000 feet: Northeast 3-6 mph with gusts to 10 mph becoming southeast 5-10 mph with gusts to 18 mph.

MIXING HEIGHT: 1500 feet rising to 8000 feet around 1400.

TRANSPORT WIND: North around 10 mph becoming east near 5 mph around 1400.

VISIBILITY: 7-10 miles.

**FORECAST (TONIGHT):** 

WEATHER:

Smoky.

MIN TEMP:

1000 feet: 73-78

3000 feet: 67-72

LAL: 1

MAX RH:

1000 feet: 25-30%

3000 feet: 35-40%

CHC WTG RAIN: 0%

WIND:

(20 FOOT)

West 8-14 mph with gusts to 22 mph, strongest in the west to east aligned canyons.

MIXING HEIGHT: Falling to 800 feet by 2100.

TRANSPORT WIND: West 8 to 12 mph.

OUTLOOK (SATURDAY/SATURDAY NIGHT): Sunny with smoke. Highs 90-100 and lows 68-77. Min RH 16-24% and Max RH 24-34%. Winds southeast 3-6 mph with gusts to 12 mph then northwest 4-8 mph with gusts to 14 mph in the evening.

OBSERVATIONS THURSDAY (8/27/2020) - Winds are afternoon conditions):

Eagle Peak (3713 ft): MAX TEMP: 86. MIN RH: 32%. Winds SE 3 to 6 mph with gusts to 18 mph.

Thomes Creek (1029 ft): MAX TEMP: 96. MIN RH: 24%. Winds SE 4 to 8 mph with gusts to 16 mph.

IRAWS26 Ball Rock (1140 ft): MAX TEMP: 97. MIN RH 23%. Winds S 3-6 with gusts 12 mph.





### Fire Weather Forecast - Butte-Tehama-Glenn Lightning 2020



FORECAST NO: 9

PREDICTION FOR: Thursday night.

SHIFT DATE: 08/28-29/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/27/2020 1900

**ZONE:** Tehama UNIT: CA-TGU

SIGNED:

Jim Wallmann

Incident Meteorologist

## \*\*\*HOT, DRY, and UNSTABLE TODAY WITH POOR RH RECOVERY TONIGHT\*\*\*

**DISCUSSION**: Little smoke is expected in the morning with the north winds peaking around 0900. They will not be strong in the mountains, but will be gusty at times in the lower elevations. Behind the north winds, it will be hot, dry and unstable with upslope/east to southeast winds peaking in the late afternoon, winds will switch around sunset and become a bit stronger from the northwest this evening. It will remain hot and dry into next week, but more smoke cover is expected for Saturday.

### WEATHER FORECAST (TODAY)

WEATHER:

Sunny with a little smoke. Unstable.

MAX TEMP:

1500 feet: 96-102

4500 feet: 87-93

LAL: 1

MIN RH:

1500 feet: 16-22%

4500 feet: 17-24%

CHC WTG RAIN: 0%

WIND:

1500 feet: North 6-12 mph with gusts to 20 mph becoming southeast 4-8 mph around 1300.

(20 FOOT)

4500 feet: North to northeast 4-8 mph with gusts to 15 mph becoming southeast 5-10 mph around 1300.

MIXING HEIGHT: 2000 feet rising to 10000 feet AGL around 1200.

TRANSPORT WIND: North around 10 mph becoming southeast 5-10 mph by 1400.

VISIBILITY: 10+ miles.

### FORECAST (TONIGHT):

WEATHER:

Clear.

MIN TEMP:

1500 feet: 74-80

4500 feet: 68-74

LAL: 1

MAX RH:

31-37% all elevations. Dropping to 20-25% overnight above 2500 feet. CHC WTG RAIN: 0%

WIND: (20 FOOT)

TRANSPORT WIND: Northwest 10-15 mph.

MIXING HEIGHT: Falling to 1000 feet AGL by 2100.

OUTLOOK (SATURDAY/SATURDAY NIGHT): Sunny with smoke. Highs 86-96 and lows 66-75. Min RH 17-25% and Max RH 30-38%. Winds becoming east 3-6 mph with gusts to 10 mph by early afternoon then northwest 5-10 mph with gusts to 18 mph in the evening.

Northwest 8-12 mph with gusts to 22 mph decreasing to 5-10 mph with gusts to 18 mph after 0300.

OBSERVATIONS THURSDAY (8/26/2020) - Winds are afternoon conditions):

IRAWS23 White Oak (1700 ft): MAX TEMP: 96. MIN RH: 19%. Winds E 3 to 6 mph with gusts to 11 mph.

Pattymocus (3772ft): MAX TEMP: 85. MIN RH: 31%. Winds E 2 to 4 mph with gusts to 10 mph.



IRAWS26 Ball Rock (1147 ft): MAX TEMP: 97. MIN RH: 23%. Winds S 3 to 6 mph with gusts to 12 mph.

IRAWS25 Salt Creek (el. 990 ft): MAX TEMP: 99. MIN RH 19%. Winds NE 2-4 mph.



Nearby RAWS Observations →



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10	TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 8/28 (0700-0700)

DATE ISSUED: 8/27/2020 TIME ISSUED: 1900

UNIT: BTU SIGNED: Jenathan Pangburn, FBAN

### **INPUTS**

**WEATHER SUMMARY** 

\*\*HOT, DRY, POOR OVERNIGHT RECOVERY\*\*

See Weather Forecast in IAP.

### **OUTPUTS**

#### **GENERAL:**

#### **BUTTE ZONE**

Unstable, hot, and dry air will lead to increased fire behavior and spotting potential. 1,000-hr dead fuel moisture at 90<sup>th</sup> percentile. Severe Drought conditions. Brush at critical fuel moisture.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

	Pro-					
	Max Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition		
Grass	< 5' (1.5 m)	35 ch/hr (0.7 km/hr)	< 1/4 mile (.4 km)	90%		
Grass/Shrub Mix	< 6' (1.8 m)	25 ch/hr (0.5 km/hr)	< 1/4 mile ( 4 km)	90%		
Shruh	< 5' (1.5 m)	10 ch/hr (0.2 km/hr)	< 1/4 mile (.4 km)	90%		
Timber Understory	< 10' (3.1 m)	10 ch/hr (0 2 km/hr)	< 1/4 mile (4 km)	90%		
Timber Litter	< 4' (1.2 m)	5 ch/hr (0.1 km/hr)	< 1/4 mile (.4 km)	90%		

<sup>\*\*</sup>minimum safety zone size is 1/4-acre (0.1 Ha) for a Strike Team of Engines.

### SPECIFIC:

Instability with hot, dry air create conditions for a potential increase in fire behavior. Watch for roll out & spotting with much higher probability of ignition.

Branch I: Potential remains for fire to continue spotting and have roll out, especially in 1-7, 1-8, & 1-12. Mainly smoldering fire in understory. Flame lengths 3-8'.

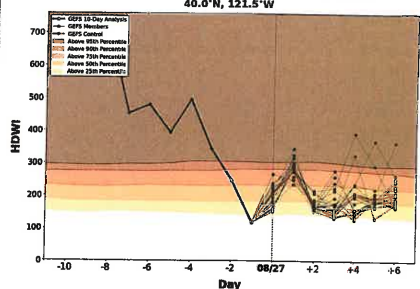
Branch V / X: No anticipated fire growth.

Nighttime clear air, poor RH recovery, & dry, downslope winds create burning conditions 2200-0300.

Fire potential increases over the next few shifts for upslope runs and roll out. Watch for spotting through the night.

### Max Daily HDWI

GEFS Analysis and Forecast & 1981-2010 CFSR Climatology 40.0 N, 121.5 W



Hot Dry Windy Index increasing to 75<sup>th</sup> percentile. This is a good representation of fire potential and resistance to control.

#### **AIR OPERATIONS:**

Smoky skies with afternoon increase in transport winds.

Mixing height: 8,000 ft. AGL. Transport winds: SW 5-10 mph, Sunrise 0631, Sunset 1944.

#### SAFFTY

Don't fall into the "same old - same old" trap. Fire behavior can change in an instant. STAY ALERT!

### **FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: 10	TYPE OF FIRE: Wildland Fire
FIRE NAME: BTU/TGU Lightning Complex	OPERATIONAL PERIOD: 24hr 8/28 (0700-0700)
DATE ISSUED: 8/27/2020	TIME ISSUED: 1900
UNIT. TOU	<del></del>

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN

### INPUTS

**WEATHER SUMMARY** 

\*\*UNSTABLE, HOT, DRY, POOR OVERNIGHT RECOVERY\*\*

See Weather Forecast in IAP.

### **OUTPUTS**

### **GENERAL:**

### **GLENN ZONE**

Unstable, hot, and dry air will lead to increased fire behavior and spotting potential. 1,000-hr dead fuel moisture approaching 97<sup>th</sup> percentile. Severe Drought conditions. Brush at critical fuel moisture.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

	Max Flame Length	Max Rate of Spread	Spotting	Probability of Ignition
Grass	5' (1.5 m)	35 ch/hr (0.7 km/hr)	< 1/4 mile (.4 km)	80%
Grase/Shrub Mix	7' (2 1 m)	25 ch/hr (0.5 km/hr)	< 1/4 mile ( 4 km)	80%
Shrub	15' (4.5 m)	40 ch/hr (0.8 km/hr)	< 1/4 mile (.4 km)	80%
Timber Understory	10' (3.0 m)	10 ch/hr (0.2 km/hr)	< 1/4 mile ( 4 km)	80%
Timber Litter	5' (1.5 m)	5 ch/hr (0.1 km/hr)	< 1/4 mile (.4 km)	80%

<sup>\*\*</sup>minimum safety zone size for brush fuels is 1/2-acre (0.2 Ha) for a Strike Team of Engines.
\*\*minimum safety zone size for timber fuels is 1/3-acre (0.1 Ha) for a Strike Team of Engines.

### SPECIFIC:

Doe Fire: Little to no fire growth anticipated at lower elevations.

Glade Fire: Significant potential exists for fire to run N/NE in Thomes Creek, toward Hammerhorn Mountain and Sugarloaf Mountain, as well as Boswell Ridge and Fish Creek.

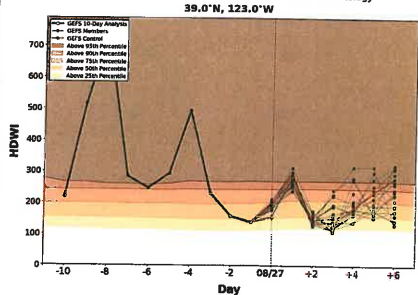
Tathum Fire: Little to no growth expected in lower elevations. Potential for smoldering areas to pick up activity. Greatest potential in South Fork of Elder Creek.

Nighttime clear air, poor RH recovery, & dry, downslope winds create burning conditions 2200-0300.

Fire potential increases over the next few shifts for upslope runs and roll out. Watch for spotting through the night.

### Max Daily HDWi

GEFS Analysis and Forecast & 1981-2010 CFSR Climatology



Hot Dry Windy Index increasing to above 95th percentile. This is a good representation of fire potential and resistance to control.

### **AIR OPERATIONS:**

Mostly sunny. Improved visibility.

Mixing height: 8,000 ft. AGL. Transport winds: E 5 mph, Sunrise 0635, Sunset 1948.

#### SAFETY

Don't fall into the "same old - same old" trap. Fire behavior can change in an instant. STAY ALERT!

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10 TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 8/28 (0700-0700)

DATE ISSUED: 8/27/2020 TIME ISSUED: 1900

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN

### **INPUTS**

**WEATHER SUMMARY** 

\*\*UNSTABLE, HOT, DRY, POOR OVERNIGHT RECOVERY\*\*

class

See Weather Forecast in IAP.

### **OUTPUTS**

### **GENERAL:**

### **TEHAMA ZONE**

Unstable, hot, and dry air will lead to increased fire behavior and spotting potential. 1,000-hr dead fuel moisture approaching 97<sup>th</sup> percentile. Severe Drought conditions. Brush at critical fuel moisture.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

	Max Flams Langth	Max Flame Langth Max Rate of Spread		Probability of Ignition
Grass	6' (1.8 m)	50 ch/hr (1.0 km/hr)	< 1/3 mile (.5 km)	90%
Grass/Shrub Mix	7 (2.1 m)	30 ch/hr (0.6 km/hr)	< 1/3 mile (.5 km)	90%
Shrub	17' (5.1 m)	45 ch/hr (0.9 km/hr)	< 1/3 mile (.5 km)	90%
Timber Understory	10' (3.0 m)	10 ch/hr (0 2 km/hr)	< 1/3 mile ( 5 km)	90%
Timber Litter	5' (1.5 m)	5 ch/hr (0.1 km/hr)	< 1/3 mile (.5 km)	90%

<sup>\*\*</sup>minimum safety zone size for brush fuels is 1/2-acre (0.2 Ha) for a Strike Team of Engines.
\*\*minimum safety zone size for timber fuels is 1/3-acre (0.1 Ha) for a Strike Team of Engines.

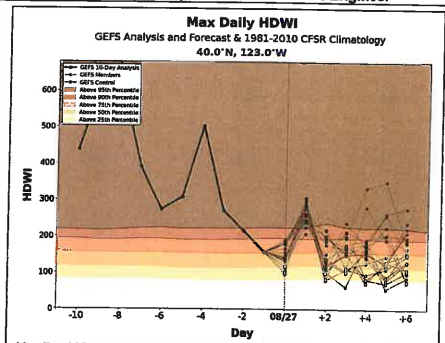
### SPECIFIC:

DIV A / X: Increased fire behavior in timber understory, flame lengths ~7-10'. Column will stand up, with greater amounts of single tree and group torching, with spotting ~1/3-mile in highly receptive fuel bed. Watch for slope reversal if fire reaches and crosses South Fork Cottonwood Creek or Sulphur Creek.

**DIV C / N / Q / T**: Little to no fire activity expected.

**DIV V:** Brush stands increasing to rapid rate of spread, flame lengths 15'+. Potential for fire whirls and spotting. Nighttime spread toward North Fork Elder Creek.

Nighttime clear air, poor RH recovery, & dry, downslope winds create burning conditions 2200-0300.



Hot Dry Windy Index increasing to above 95th percentile. This is a good representation of fire potential and resistance to control.

Fire potential increases over the next few shifts for upslope runs and roll out. Watch for spotting through the night.

### AIR OPERATIONS:

Mostly sunny. Improved visibility.

Mixing height: 10,000 ft. AGL. Transport winds: SE 5-10 mph, Sunrise 0635, Sunset 1948.

#### SAFETY

Don't fall into the "same old – same old" trap. Fire behavior can change in an instant. STAY ALERT!

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division	
Butte, Tehama, Glenn Complex			Date From: 08/28/20 Time From: 0700	Date To: Time To:	08/29/20 0700	ı	AA
4. Operations Personnel:						Page 1 of 2	Alpha-Alpha
Operations Section Chief: Shane Laud	erdale		<u> </u>	Deputy Ops	Jeremi Roes	ler, Garrett SI	olund (Butte Zone)
Branch Director: Gus Boston			The same and the s	Branch Safety		The service with a feeting security of the	AND THE PERSON NAMED IN COLUMN
Division/Group Supervisor: Jason Finne	у		99. In committee of the	Air Attack	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		a manufact, for the control of the control of the
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
SHU T/F 01 (3,3,3,3,CRW)			FORD, RANDY	30	E-52-BTU LIGHT	0700-1900	Carpenter Ridge
ENG3 BTU 2166			TOPP, DUSTIN	4	E-110-BTU LIGHT	0700-0700	Carpenter Ridge
ENG3 BTU 2167				4	E-108-BTU LIGHT	0700-0700	Carpenter Ridge
STG LMU 9225H			MADSON, JOE	33	C-5-BTU LIGHT	0700-1900	Carpenter Ridge
DOZ BTU 2140				2		0700-0700	Carpenter Ridge
DOZ PVT E-5 - DIAMOND			CRAIG	2	E-5-BTU LIGHT	0700-0700	Carpenter Ridge
DOZ PVT E-6 - GREG HUMPHERY			HUMPHERY	2	E-6-BTU LIGHT	0700-0700	Carpenter Ridge
DOZ PVT E-30 - MELANIE			MOORE, SONNY JR	2		0700-0700	Carpenter Ridge
DOZ PVT E-31 - SONNY			MOORE, SONNY	2	E-31-BTU LIGHT	0700-0700	Carpenter Ridge
W/T1 BTC 25			CHURCHILL, B	1	E-125-BTU LIGHT	0700-1900	Carpenter Ridge
W/T1 BTC 67			STEPHENS, J	1	E-127-BTU LIGHT		Carpenter Ridge
W/T1 PVT E-17 - FORD			FORD, GARY	2		0700-0700	Carpenter Ridge
N/T1 PVT E-19 - BLACK				2	<del></del>	0700-0700	Carpenter Ridge
W/T PVT E-82 HOLMES			NEWLAND, H	2		0700-0700	Carpenter Ridge
MAST PVT E-1005 - SUNRISE			WILLIAMS, BRANDON	2	E-1005-BTU LIGHT	<del></del>	Carpenter Ridge
MAST PVT E-1016 - TRG EQUIP			STEPHENIE, GREGORY		E-1016-BTU LIGHT		Carpenter Ridge
HEQB COLLINS			COLLINS, DAN	1	O-30-BTU LIGHT		Carpenter Ridge
HEQB(T) SIMMS			SIMMS, PETE	1	O-133-BTU LIGHT		Carpenter Ridge

Construct indirect line to Thatcher Ridge. Identify all fires with GPS location, fire size, handline needs, and percentage of containment. Mop up 100'. Cut and improve hand and dozer line where needed. Backhaul trash.

ALL resources monitor BTU local.

\*\*\* BUTTE CMD CHANNEL is NO LONGER AVAILABLE\*\*\*
Use CDF CMD 1 with appropriate Tx Tone for your location within BUTTE ZONE-for correct repeater (see 205)

#### 7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
CDF T24	7	TACTICAL	151.3325	192.8 (T16)	151.3325	400 0 (740)	BRANCH I/X
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	400 0 (740)	**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	450 7 (70)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	440.0 (74)	EMERGENCY LISE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Any John Craw

ICS 204 NIMS IAP Date/Time: 8/27/2020 2200

Personnel Count: 95
CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Incident Name: 2. Operational Period:					3. Branch	Division	
Butte, Tehama, Gle	nn Compl	ex	Date From:	08/28/20	Date To:	08/29/20		
					0700	1	AA	
4. Operations Personnel:		Page 2 of 2	2 Alpha-Alpha					
Operations Section Chief: Shane	Lauderdal	е			Deputy Ops	: Jeremi Roes		Sjolund (Butte Zone)
Branch Director: Gus E			.,		Branch Safety	,	£	S. Table 1 Mayer 2001 States 1 of the Section of Section 1 of the Section 1
Division/Group Supervisor: Jason	Finney				Air Attack	G.	North Wale Carpe	- MONTE, ANNI II ABBABA . 1994 to 4 Oppin the protes
5. Resources Assigned:		**	Resources I	Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FEMP LESIEUR			LESIEU	R, TODD	1	O-4046-BTU LIGH	0700-0700	Carpenter Ridge
EMTF HARRIS			HARRIS	, GRANT	1	)-24066-BTU LIGH	0700-0700	Carpenter Ridge
			_	_				
			<u> </u>					
		<del> </del>						
		<del> </del>						
	_	1			+	<del> </del>		
		<del>                                     </del>			<del>                                     </del>	<del>-</del>		
		$\vdash$	<u></u>			<del> </del>		<del></del>
	- 1	$\vdash$		<del></del>			<del></del>	
					-			
79								
6. Work Assignments:								<del>_</del>
Construct indirect line to Thatc Mop up 100'. Cut and improve	her Ridge. Io hand and do	lentify a zer line	Ill fires with G where neede	PS location ed. Backha	ı, fire size, han ul trash.	dline needs, ar	nd percentage	of containment.
ALL resources monitor BTU loc								
	*** E	BUTTE	CMD CHANN	NEL is NO	LONGER AVA	ILABLE***		
Use CDF CMD 1 w	ith appropri	ate Tx	Tone for you	r location	within BUTTE	ZONE-for co	rrect repeater	(see 205)
	<u>_</u>				<u> </u>			•
7. Special Instructions:								
Limited designated Safety Offic	ers and limit	ed desi	gnated Line N	vledics. The	ese positions a	re typically ass	ociated with te	am deployments
nowever with resource draw do	-		-					
Strike Team Leaders identify Sa	afety Officer	and Lin	e Medic quali	ification and	d make them k	nown to your D	Division Super	visor.
You're responsible for your owr	1 lookout, ide	ntify on	e and make i	t known.				
3. Communications								
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	CO	MMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
CDF T24	7	TAC	CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	BRANCH I/X
DF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIR	GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Gwynd	lolyn Oz			RESL		/ 10.0 (17)	LIMENGENCY USE ONLY
					;	Signature:	mundo	Lyn Tra
CS 204			Date/Time: 8	/27/2020	2200	-	A	sonnel Count: 2
IMS IAP			<del>-</del>		<u> </u>		- , 511	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					1.00	· · · · · /	INF	ORMATION//BASIC
1. Incident Name:			2. Operati	lonal Period:			3. Branch	Division
Butte, Tehama, Glenn C	omp	lex	Date From	n: 08/28/20	Date To:	08/29/20		\A/\A/
			Time From	n: 0700	Time To:	0700	<b>'</b>	ww
4. Operations Personnel:							Page 1 of 1	Whiskey-Whiskey
Operations Section Chief: Shane Lauc	110.000	e			Deputy Ops	: Jeremi Roes	sler, Garrett S	jolund (Butte Zone)
Branch Director: Gus Bostor		er og		_	Branch Safety	κ.	Conference of Contraction (All mosts and Assert)	and the control of the second section of the section of the second section of the s
Division/Group Supervisor: Nathan Ellis	(ENC				Air Attack	<u> </u>		endance in the control of specialists in
5. Resources Assigned:	<u> </u>	**	Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
ENG6 BTC 637			EL	LIS, N	3	E-1055-BTU LIGH	0700-1900	CAL FIRE STN. 23
	_		<u></u>					
	├	-			· ·		<u> </u>	
	<del> </del>	-			<del>  -</del>	-		
	<del>                                     </del>	+			+	-	<del>-</del>	
	$\vdash$	+-			1	<del> </del>	<del>                                       </del>	
		1 1						<del></del> -
	<u> </u>							
			<u> </u>					
	<del>  -</del>				_	<u> </u>		
	-	1	<del></del>		-			<del></del>
-		+ +			<del> -</del>			
		+			-	<del> </del> -		
		1			<del>                                     </del>			
6. Work Assignments:	_	_		·				
Patrol all fires and check for smokes.								
ALL resources monitor BTU local.								
	***	BUTTE	CMD CHAN	NNEL is NO L	ONGER AVA	VILABLE***		
Use CDF CMD 1 with ap	propr	iate Tx	Tone for yo	our location v	within BUTTE	E ZONE-for co	rrect repeate	r (see 205)
7. Special Instructions:								
	ad limi	tod doe:	esetsal lisaasi	Mada The	tu			
imited designated Safety Officers ar nowever with resource draw down the	ov oro	overome	gnated Line	iviedics. The	se positions a	re typically ass	ociated with to	eam deployments
Strike Team Leaders identify Safety (				alifontian and	l manden dhama l		No. de la company	
ou're responsible for your own look	out id	ariu Liri antifu on	e ivieuic qui	alliicadon and	i make them k	tnown to your L	vision Super	VISOr.
B. Communications	Jul, Iu	eritily ori	e and make	e it known.	<del></del> -			
Name	Ch	J Eu	nction	Rx Freq	Rx Tone	ТиГере	To Taxa	
CDF C1	1		MAND	151.3550	103.5 (T8 )	Tx Freq	Tx Tone	Notes
CDF T29	8		CTICAL	151.3475	192.8 (T16)	159.3000 151.3475	131.8 (T3)	BLOOMER
CDF T18	14	_	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	BRANCH I
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	192.8 (T16)	**** AIR TO GROUND ****
MRGUARD	16		GUARD	168.6250	000.0	168.6250	156.7 (T6)	MEDICAL COORDINATION
		dolyn Oz		100.0230	RESL	100.0200	110.9 (T1)	EMERGENCY USE ONLY
		aviyii Ve	Jul W			Signature:	Lacera da	hun A.
CS 204			Date/Time:	8/27/2020	2200	orginature.	DA	Sonnel County 2
IMS IAP							- rer	sonnel Count: 3

CONTROLLED UNCLASSIFIED

<u></u>		AGGIGITIE	.141 [[0]	1100 20	<del>+ ••• /</del>	INFO	RMATION/BASIC
1. Incident Name:		2. Operat	lonal Period:			3. Branch	Division
Butte, Tehama, Glenn C	Compl	Date From			08/29/20	V	DD
4. Operations Personnel:		Tittle Floir	1. 0700	Time To:	0700		Delte Delte
Operations Section Chief: Shane Lau	dondol			Danish One		Page 1 of 1	
Branch Director:	ueraai		marketing and the second	Branch Safety	a 2 1 201 Summer St. C. Contratago	sier, Garrett S	jolund (Butte Zone)
Division/Group Supervisor: Joshua Cu	mmine	ie (ENG 393)	the second or section	many to the same of the same	to mit the common of the common that the common of the com		
5. Resources Assigned:		** Resources	Relow in Ro				
Resource Identifier	ALS		eader	Personnel	Request #	Hours	Reporting Location
ENG3 BTC 382	7.20		NGS, JOSH	4	E-106-BTU LIGHT		Inskip
W/T OES WT-31	+		Z, DANIEL	2	E-126-BTU LIGHT		<del></del>
	+-	i iii otto	E, DANIEL	-	E-126-BTU LIGHT	0700-1900	Inskip
	+	<del>                                     </del>				<del>-</del>	<u> </u>
				+			
				_			
	_						
	+						
	+	-		_			
	+-	<del>                                     </del>		<del>  -</del>			
	+	+ + -		+		<del> </del>	<u> </u>
	+	+ +		<del>                                     </del>	<del>                                     </del>	<u> </u>	-
	1				_		
				<del></del>			<u> </u>
6. Work Assignments:				· ·			
Hold fire within established control I	ines.						
ALL resources monitor BTU local.							
		BUTTE CMD CHAI					
Use CDF CMD 1 with a	ppropr	iate Tx Tone for ye	our location v	within BUTTE	ZONE-for co	rrect repeater	(see 205)
7. Special Instructions:							
Limited designated Safety Officers a			e Medics. The	se positions a	re typically ass	ociated with te	eam deployments
however with resource draw down t	-						
Strike Team Leaders identify Safety	Officer	and Line Medic qu	alification and	l make them k	nown to your [	Division Supen	visor.
You're responsible for your own lool	kout, id	entify one and make	e it known.				
8. Communications	Use 2	05 Page 1 - BUTT	E ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
CDF T32	10	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRACH V
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Gwyn	dolyn Ozard	•	RESL		1	
	-				Signature:	Tremento	han Oreal

Date/Time: 8/27/2020 2200

Personnel Count:

**CONTROLLED UNCLASSIFIED** 

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	X	Date From: 08/28/20 Time From: 0700	Date To:	08/29/20 0700	V	FF
4. Operations Personnel:					4	Page 1 of 1	Foxtrot-Foxtrot
Operations Section Chief: Shane Laur	derdale			Deputy Ops		jolund (Butte Zone)	
Branch Director:	water grade on a	at. 18 ap	The analysis of the season of	Branch Safety		grander and the supplemental a	to appear to the second of the
Division/Group Supervisor: Jeff Edson	,		a kalan ili aya kalan ayan ili ayan a samandan kalan kalan akalan ayahil ayan ayan in samandan ili akan kalan ka	Air Attack:	t :		The state of the s
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	/r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XSU 3225C			EPPERSON, RICHARD	19	E-1-BTU LIGHT	0700-1900	DP7
ENG3 BTC 321				3	E-107-BTU LIGHT	0700-1900	DP7
*ENG3 BTC 333			DANIELS, WESLEY	4	E-1056-BTU LIGHT		DP7
ENG3 BTC 366			HERMAN, PAUL	3	E-116-BTU LIGHT		DP7
CRW2 BTU CREW 5			PERATA, JON	16	C-13-BTU LIGHT	0700-1900	DP7
DOZ BTU 2149				2	E-147-BTU LIGHT	0700-1900	DP7
W/T OES 61			WAFFORD, BRIAN	2	E-1020-BTU LIGHT	0700-1900	DP7
W/T JKS 6340			SHARP, ALEX	2	E-1021-BTU LIGHT	0700-1900	DP7
W/T1 PVT E-18 - MARYMEE			MARYME, PATTY	2	E-18-POTTERS	0700-0700	DP7
W/T1 PVT E-23 - TWO BROTHER			GOMEZ, ART	2	E-23-BTU LIGHT	0700-0700	DP7
W/T1 PVT E-24 - COLEMAN				2	E-24-BTU LIGHT	0700-0700	DP7
GRD PVT E-1094- WIMER			WIMER, GAREN	2	E-1094-BTU LIGHT	0700-1900	DP7
FALM MATNEY			MATNEY	1	O-35-BTU LIGHT	0700-1900	DP7
HEQB+						0700-0700	DP7
		$\rightarrow$					
		-	<del>_</del>				
6. Work Assignments:							

Hold and improve control lines to mitigate threat of fire escaping.

ALL resources monitor BTU local.

### \*\*\* BUTTE CMD CHANNEL is NO LONGER AVAILABLE\*\*\*

Use CDF CMD 1 with appropriate Tx Tone for your location within BUTTE ZONE-for correct repeater (see 205)

### 7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

8. Com	munications

							·
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
CDF T30	9	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	BRANCH V
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	450 - 6-0	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	440.0 (74)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:\_

**ICS 204** NIMS IAP

Date/Time: 8/27/2020 2200 Personnel Count:

<sup>\*</sup> Resources identified with \* to be available for BTU IA response.

CONTROLLED UNCLASSIFIED

					1.00	<del> ,</del>	INFO	JRMA I ION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Butte, Tehama, Gler	ın Comple	ex	Date From:	08/28/20	Date To:	08/29/20	V	ш
			Time From	0700	Time To:	0700	<b>"</b>	нн
4. Operations Personnel:							Page 1 of 1	Hotel-Hotel
Operations Section Chief: Shane	Lauderdale				Deputy Ops	Jeremi Roes	sler, Garrett S	jolund (Butte Zone)
Branch Director:	oraniana a logo a gagarero da			WART AND IS . HOSPINGS	Branch Safety:	a . The b. Committee and the committee	4	·
Division/Group Supervisor:					Air Attack:		1986 C. M. STORM MOTHER & To A.	manner (- maga-cala) and called the second to second the second to be second
5. Resources Assigned:		, ##	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
								Inskip
			_				<u> </u>	, <u> </u>
		<del>                                     </del>			-		<u> </u>	<del></del> -
		+ - 1					_	-
		$\vdash$			+		_	
						,	-	<del>_</del> -
					-	-		<del>-</del>
		1			1	_		
		<u> </u>						
		$\longmapsto$			ļ			
<u>.</u> .		-						
		-			-	-		
i. Work Assignments:					1		<u></u>	
dentify all fires with GPS locati	on fire size	handlin	e needs ar	nd nercentare	of containme	ant		
flop up 100'. Cut and improve							any DP.	•
ALL resources monitor BTU loc	al.							
	*** E	BUTTE (	CMD CHAN	NEL Is NO L	ONGER AVA	ILABLE***		
Use CDF CMD 1 wi	ith appropri	ate Tx	Tone for yo	ur location v	within BUTTE	ZONE-for co	rrect repeate	r (see 205)
								<u> </u>
'. Special instructions:								
imited designated Safety Offic				Medics. The	se positions a	re typically as:	sociated with to	eam deployments
owever with resource draw do	-		•					
Strike Team Leaders identify Sa					l make them k	nown to your	Division Super	visor.
ou're responsible for your own	lookout, ide	ntify on	e and make	it known.				
. Communications								
lame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1	1	CON	MAND	151.3550	103.5 (T8 )	159.3000	131.8 (T3)	BLOOMER
DF T30	9	TAC	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	BRANCH V
DF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
ALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
IRGUARD	16	AIR	GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Gwynd	iolyn Oz	zard		RESL		W.	1 A
						Signature:	hounds	hun Oran
CS 204		ì	Date/Time:	8/27/2020	2200	_	A .	sonnel Count: 0

1. Incident Name:			2. Operati	ional Period	:		3. Branch	Division
Butte, Tehama, Gler	ın Comp	lex	Date From	n: 08/28/20			V	PP
4. Operations Personnel:	. 4		1111011011	0700	Time 10.	0700	Page 1 of	1 Papa-Papa
Operations Section Chief: Shane	Lauderdal	e			Deputy Op:	s: Jeremi Roe		Sjolund (Butte Zone)
Branch Director:	and the same same	e ja greensky is in	THE STATE OF THE S	a Marine Service	Branch Safet	y: <sub>1</sub>	No. of the company of the	
Division/Group Supervisor: Frank	Zarate (CN	R T/F 2)	N	7804 WW -V - Almana	Air Attacl	k:	eun the me en energie	
5. Resources Assigned:		**	Resources	Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
CNR T/F 02 (4,6,6,6,6)		_	REID	, KEITH	15	E-18-BTU LIGHT	0700-1900	Inskip
W/T1 EMD 3					2	E-129-BTU LIGHT	0700-1900	Inskip
		+		<del></del> .				
		+				<del> </del>		
		+			<del> </del>	<del> </del>	<del> </del>	
		$+$ $\rightarrow$			<del></del>		<del> </del>	
		<del>†  </del>			+	<del>  -</del>	<del> </del>	
		+		-	<del>                                     </del>	<del> </del>	<del>                                     </del>	
			<u> </u>					
<del></del>		+						
		$\longrightarrow$						
		┼		<del></del>	<del> </del>	<del> </del>		
	_	+		<del> </del>	<del> </del>	-		
	_	<del>                                     </del>			<del>                                     </del>			
6. Work Assignments:	<u> </u>							
Hold fire within established cont	rol lines.							
ALL resources monitor BTU loca	al.							
	***	BUTTE C	MD CHAN	INEL is NO I	LONGER AVA	VILABLE***		
Use CDF CMD 1 wit	h appropri	ate Tx T	one for yo	ur location	within BUTTE	ZONE-for co	rrect repeate	r (see 205)
7. Special Instructions:								
Limited designated Safety Office	ers and limit	ted desig	nated Line	Medics. The	se positions a	re typically ass	ociated with t	eam deployments
nowever with resource draw dov								•
Strike Team Leaders identify Sa	fety Officer	and Line	Medic qua	alification and	i make them k	known to your D	)ivision Super	visor.
You're responsible for your own	lookout, ide	entify one	and make	it known.				
3. Communications								San San
Name	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	СОМ	MAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
DDF T32	10	TAC	TICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH V
DF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	MED	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRG	UARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Gwynd	lolyn Oza	ard		RESL		/	1 0
						Signature:	mundo	hun Ulan
CS 204		D	ate/Time:	8/27/2020	2200		Per	sonnel Count: 17

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	X	Date From:	08/28/20 0700	Date To:	08/29/20	V	SS
4. Operations Personnel:			Tune Trom.	0700	Taric To.	0,00	Page 1 of 1	Slerra-Sierra
Operations Section Chief: Shane Laud	erdale				Deputy Ops:	Jeremi Roes		olund (Butte Zone)
Branch Director:					Branch Safety:		766 . 3	THE WALLES THE STREET
Division/Group Supervisor: Chris Marke				A MANUAL DE PART : MANAGEMENT : :   SPURTIGIES	Air Attack:	MANTEN AND AND AND AND AND AND AND AND AND AN	many many management as pro-	dr and all comments and approximate to be Armello 1
5. Resources Assigned:	Ī	**	Resources B	elow in Bol	d are 12 Hou	r **	i -	
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
ENG3 BTU 2181			MART	IN, K	4	E-114-BTU LIGHT	0700-1900	Inskip
ENG3 BTC 327			EKDA	AHL	4	E-1015-BTU LIGHT	0700-0700	Inskip
ENG3 CHI 15			MAIN	N, D	3	E-102-BTU LIGHT	0700-1900	Inskip
STG TGU 9254G			JORGENSE	N, DYLAN	33	C-1-BTU LIGHT	0700-1900	Inskip
W/T1 BTC 52			BOURA	SA, C	1	E-128-BTU LIGHT	0700-1900	Inskip
W/T PVT E-15 -DAVIS			DAV	/IS	2	E-15-POTTERS	0700-0700	Inskip
W/T1 PVT E-25 - CONVERSE			SCHEPPS,	STEVEN	2	E-25-BTU LIGHT	0700-0700	Inskip
			·-					
			<del></del>					<del></del>
			<del></del> .					
							-	
6. Work Assignments:								
Hold and improve control lines to mit	inate th	reat of	fire escaping					

ALL resources monitor BTU local.

### \*\*\* BUTTE CMD CHANNEL is NO LONGER AVAILABLE\*\*\*

Use CDF CMD 1 with appropriate Tx Tone for your location within BUTTE ZONE-for correct repeater (see 205)

#### 7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

8. Communications							* n
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COMMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER
VFIRE 23	11	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH V
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156 0750	156.7 (T6)	156 0750	156.7 (T6)	

**AIRGUARD** 16 **AIRGUARD** 168.6250 0.000 9. Prepared by: Name: Gwyndolyn Ozard RESL

Signature:

168.6250

Personnel Count:

EMERGENCY USE ONLY

ICS 204

Date/Time: 8/27/2020 2200 110.9 (T1)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	4	422	IGNMEN	AI FI2 I	(169 204	INFORMATION//BASIC		
1. Incident Name:			2. Operation	nai Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	X	Date From:	08/28/20	Date To:	08/29/20	l x	GG
			Time From:	0700	Time To:	0700	] ^	-
4. Operations Personnel:							Page 1 of 1	Golf-Golf
Operations Section Chief: Shane Laud	erdale				Deputy Ops:	Jeremi Roes	ler, Garrett Sj	olund (Butte Zone)
Branch Director:				** * ***	Branch Safety:		A mark are a time as	A A A B
Division/Group Supervisor:					Air Attack:	1		
5. Resources Assigned:			Resources	Below in Bo	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
*ENG6 BTC 664			DIETLE	, CASEY	2	E-121-BTU LIGHT	0700-1900	STN 64-Kelly Ridge
								*
	ļ			<del></del>				
	-					-		
						-		
						<del>                                     </del>	l	
			· · · · · ·					
						-		
								··
				_				<del>,</del>
		ļ						
	l			<del></del>				
6. Work Assignments:						h.		
Hold fire within established control li Backhaul excess trash/hose/water to			00' interior to	eliminate thi	reat to the tire	ine.		
ALL resources monitor BTU local.	Otatio							
*Resources with * identified to be av	aldelie	for RTI	I I A reenone	۵				
Resources with Identified to be av			•		ONGER AVA	II ARI F***		
Use CDF CMD 1 with ap							rrect repeater	(see 205)
7. Special Instructions:	<u> </u>						-	<u> </u>
Limited designated Safety Officers a	nd limi	ted des	ignated Line	Medics. The	se positions a	re typically as:	sociated with te	eam deployments
however with resource draw down th								
Strike Team Leaders identify Safety	-			alification and	make them k	cnown to your	Division Super	visor.
You're responsible for your own look			•			_	•	
8. Communications		, ,	-					
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	_	MMAND	151.3550 N	103.5 (T8 )	159.3000 N	131.8 (T3)	BLOOMER MTN
CDF T24	3		CTICAL	151.3325 N	192.8 (T16)	-	192.8 (T16)	BRANCH I/X
CDF T18	14	-	O GROUND	159.3450 N	192.8 (T16)	<del></del>	192.8 (T16)	WITH HEY

9. Prepared by: Name:

Gwyndolyn Ozard

**MEDICAL** 

**AIRGUARD** 

15

16

RESL

156.7 (T6)

0.000

156.0750

168.6250

Signature: frage level 1990 Personnel Count: 2

156.7 (T6)

110.9 (T1)

Date/Time: 8/27/2020 2200

156.0750

168.6250

CALCORD

AIRGUARD

MEDICAL COORDINATION

EMERGENCY USE ONLY

**CONTROLLED UNCLASSIFIED** INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Staging
Butte, Tehama, Glenn C	omple	X	Date From: 08/28/20 Time From: 0700	Date To: Time To:	08/29/20 0700		CONTINGENCY (BTU)
4. Operations Personnel:					·	Page 1 of 2	
Operations Section Chief: Shane Lau	derdale		The sample of the page of the	Deputy Ops	Jeremi Roes	ler, Garrett S	olund (Butte Zone)
Branch Director:	erus de section.		The second of the second secon	Branch Safety:	a registration was represented a page a	Season Control Community of the Control of the Cont	POWERT COME AND THE VIEW CONTRACTOR STREET, THE
Division/Group Supervisor: *Michael C	опату			Alr Attack:	:	a negative the dealer of the	and the contraction of a graph .
5. Resources Assigned:		ww	Resources Below in Bo	id are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG2 ORO 2			HARPER, J	3	E-1098-BTU LIGHT	0700-1900	DP7
ENG6+						0700-0700	DP7
DOZ SHU 2442			_	2	E-9-POTTERS	0700-0700	DP7
DOZ PVT E-7 - KITE SOLUTION			KATZ, MIKE	2	E-7-BTU LIGHT	0700-0700	DP7
DOZ PVT E-8 - MCGOWEN			MCGOWEN	2	E-8-BTU LIGHT	0700-0700	DP7
DOZ PVT E-11- TRG			KLASEEN	2	E-11-POTTERS	0700-0700	DP7
DOZ PVT E-12- ACT FAST			EVANS, DOUG	2	E-12-POTTER\$	0700-1900	DP7
DOZ PVT E-26 - ACT FAST			HOGSTUT, STEVE	2	E-26-BTU LIGHT	0700-0700	DP7
DOZ PVT E-27 - BRAUN			BRAUR, RYAN	2	E-27-BTU LIGHT	0700-0700	DP7
DOZ PVT E-29 - ERIC SPRATT			SPRATT, ERIK	2	E-29-BTU LIGHT	0700-0700	DP7
DOZ PVT E-140 - WURLITZER			<u> </u>	2	E-140-BTU LIGHT	0700-0700	DP7
DOZ PVT E-1070- LESLIE			LESLIE, PRESTON	3	E-1070-BTU LIGHT	0700-0700	DP7
W/T1 BTC 42				2	E-124-BTU LIGHT	0700-1900	DP7
W/T PVT E-13-PRODUMP			SEABOURN, FLOYD	2	E-13-POTTERS	0700-0700	DP7
W/T PVT E-14 - GARR				2	E-14-POTTERS	0700-0700	DP7
MAST PVT E-1006 - LEPAGE			GREER, MIKE	1	E-1006-BTU LIGHT	0700-0700	DP7
MAST PVT E-1007 - RIDGE			J. JOHNSON		E-1007-BTU LIGHT		DP7
MAST PVT E-1008 - RIDGE			WALKER, JASON	_	E-1008-BTU LIGHT		DP7
6. Work Assignments:							

Scout and identify contingency line locations.

Create and validate contingency plans.

\*Resources with \* identified to be available for BTU IA response.

ALL resources monitor BTU local.

#### 7. Special instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

8. Communications	Use 2	Use 205 Page 1 - BUTTE ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C1	1	COMMAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN					
VFIRE 23	11	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)						
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:

**ICS 204** 

Date/Time: 8/27/2020 2200 Personnel Count:

CONTROLLED UNCLASSIFIED

	,,,,,	ONTO		1100 20	<del>- ••• /</del>	INF	ORMATION//BASIC	
1. Incident Name:			2. Operation	nal Period:		v	3. Branch	Staging
Butte, Tehama, Glenn C	omple	ex	Date From:	08/28/20	Date To:	08/29/20		CONTINGENCY
			Time From:	0700	Time To:	0700	1	(BTU)
4. Operations Personnel:							Page 2 of 2	. ,
Operations Section Chief: Shane Lauc	ierdale	)			Deputy Ops	: Jeremi Roes		jolund (Butte Zone)
Branch Director:	ga ga adatus dirakangangan ng	1-1, -100-p	representativo de la companya del companya de la companya del companya de la companya del company		Branch Safety		The state of the second state of the second	Market to make the property and accompany of the constraints. The first constraints
Division/Group Supervisor: *Michael Co	naty		*** *** * **** * ****		Air Attack		A LEG LAND MARKET TO LOW	پ يا د د د په ساله د د د د
5. Resources Assigned:		** Resources Below in Bo			d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
MAST PVT E-1043 - WURLITZER			WURLITZER	WURLITZER, GEORGE		E-1043-BTU LIGHT	0700-1900	DP7
MAST PVT E-1044- SLOMOW			LEE, NA	TALIE	1	E-1044-BTU LIGHT	0700-1900	DP7
MAST PVT E-1046-WURLITZER					1	E-1046-BTU LIGHT	0700-1900	DP7
MAST PVT E-1076-KITE					1	E-1076-BTU LIGHT	0700-1900	DP7
MAST PVT E-1077-BAMFORD					1	E-1077-BTU LIGHT	0700-1900	DP7
MAST BUTTE COUNTY					2		0700-0700	DP7
FELL PVT E-1060 - LESLIE			LESLIE, PR	RESTON	1	E-1060-BTU LIGHT	0700-0700	DP7
HEQB ELVIS			ETHAN,	ELVIS	1		0700-0700	DP7
HEQB+							0700-0700	DP7
HEQB+						_	0700-0700	DP7
	<u> </u>			<u>_</u>				
			<del>_</del>					
		-						
				-	<del></del> -	-	<u> </u>	
6. Work Assignments:			<u>.</u>					
Scout and identify contingency line lo	cations	3.						
Create and validate continuency plan								

\*Resources with \* identified to be available for BTU IA response.

ALL resources monitor BTU local.

### 7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

8. Communications	Use 2	Use 205 Page 1 - BUTTE ZONE									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C1	1	COMMAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN				
VFIRE 23	11	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	DEGOMEK WITH				
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156,0750	156.7 (T6)	MEDICAL COORDINATION				
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY				
9 Prepared by Name	Gwyn	dolyn Ozord		DECL		(11)	EMERGENCY USE ONLY				

Gwyndolyn Ozard

RESL

2200

Date/Time: 8/27/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ncident Name: 2. Operational Period:						3. Branch Di		
Butte, Tehama, Glenn	Comp	lex	Date From		Date To:	08/29/20 0700	SUPP	PUTTE CROW	
4. Operations Personnel:							Page 1 of 1	-	
Operations Section Chief: Shane Lai	uderdal	e			Night Ops	s: !	1		
Branch Director:	Telephone the late is a	A 12 AN AT	** · · · ·	tallo An Scor novelo	Branch Safety	and the same of th	Land 100 a No. 100 March 1	THE CASE OF STREET STREET, STR	
Division/Group Supervisor: David Der	by	~ · · · · · · · · · · · · · · · · · · ·	hamanaya ak na 13 a		Air Attack	Shi maga ga gg	A THE MAN THE STATE OF THE STAT	to an appearance of the second	
5. Resources Assigned:		##	Resources	Below in Bo	old are 12 Ho	ur **			
Resource Identifier	ALS	T	7	eader	Personnel		Hours	Reporting Location	
	$\neg$				_		1	Troporting Education	
					-	<del>                                     </del>	<del>  -</del>		
								<del></del>	
		-	 						
	-	<del> </del>			<del>-</del>		<del></del>		
		+			<del></del>	<del>-</del>			
	+	-		<u></u>	-	<del>                                     </del>	<del></del>		
	_	<del>                                     </del>			<del> </del>	_			
	1		<u> </u>		<del>-</del>		+		
				· <u> </u>			<del> </del>	·	
		1_1	_						
		┦	_						
	<del> </del> -	<del>                                     </del>	<del></del>	_	<del> </del>				
B. Work Assignments:		1 1				<u></u>	<u> </u>		
Identify and document Suppression	n Repair	needs.							
7. Special Instructions:							<del></del>		
imited designated Safety Officers	and limi	ted desi	ignated Line	Medics. The	se positions a	re typically as	sociated with te	eam deployments	
nowever with resource draw down t									
Strike Team Leaders identify Safety	/ Officer	and Lin	ie Medic qu	alification and	l make them k	nown to your	Division Super	visor.	
ou're responsible for your own loo	kout, ide	entify on	e and make	it known.					
3. Communications	Use 2	05 Pag	e 1 - BUTTE	ZONE					
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1	1	COI	MMAND	151.3550	103.5 (T8)	159.3000	131.8 (T3)	BLOOMER	
/FIRE 25	12	TAG	CTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	SUPPRESSION REPAIR	
DDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	**** AIR TO GROUND ****	
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
IRGUARD	16	AIR	GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
. Prepared by: Name:	Gwул	dolyn Oz		_	RESL	Signature:	H ,	La Par	
CS 204			Date/Time:	8/27/2020	2200	g		sonnel Count: 0	
IMS IAP								Some Court. U	

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				d:		3. Branch	Division
Butte, Tehama, Glenn C	omple	X	Date From: 08/28/2	20 Date To:	08/29/20		
			Time From: 0700	Time To:	0700	XX / XXV	BB/CC/TT
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Shane Lauce	derdale			Deputy Ops	Mark Brown	(Glenn Zone)	
Branch Director: Ethan Darn	ell	Maria de Antonia proprieto de	T APPENDING THE THE RESEMBLE OF THE PARTY OF	Branch Safety	an agreement the same of the s	and the state of t	THE TE SHARPER MR. AND AND ADDRESS IN THE
Division/Group Supervisor: Joey Howa	rd			Air Attack			A distribution of the second s
5. Resources Assigned:		**	Resources Below in	Bold are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG TGU 2554			BERNARDINO, GAB	E 3	E-8-TGU BAT 4	0700-0700	DP25
ENG TGU 2570			GUNTER, JACOB	4	E-9-TGU BAT 4	0700-1900	DP25
ENG3 GCF 305			GIESBRECHT, STEV	/E 4	E-18-TGU BAT 4	0700-0700	DP25
STG+						0700-0700	DP25
STG+						0700-0700	DP25
CRW VALLEY VIEW 1			GILL, TYLER	13	C-3-TGU BAT 4	0700-1900	DP25
CRW1+	_					0700-0700	DP25
STL SLU 9348L			JUAREZ, DAMIEN	4	E-20067-BTU LIGHT	0700-0700	DP25
STL+		$\Box$				0700-0700	DP25
DOZ TGU 2544			WILBANKS, CLIFF	2	E-33-TGU BAT 4	0700-0700	DP25
DOZ PVT E-22 - M&S Tehama 3		T	LINDAUER, MIKE	2	E-22	0700-0700	DP25
DOZ PVT E-34 - MILLER			MILLER, HAROLD	2	E-34-TGU BAT 4	0700-0700	DP25
DOZ PVT E-2009 - MILLSAPS			MILLSAPS, MICHAE	L 2	E-2009-BTU LIGHT		DP25
OOZ+						0700-0700	DP25
N/T PVT E-32 - TURRI			DEMO, CHRIS	2	E-32-TGU BAT 4	0700-0700	DP25
N/T+						0700-0700	DP25
EQB BUDDEN			BUDDEN, DAVID	1	D-34003-BTU LIGHT		DP25
FALM+						0700-1900	DP25

Construct direct line from anchor point to anchor point.

Fall hazard trees, and trees that threaten control lines, to mitigate the threat of fire escaping, while maintaining personnel safety. Hold fire within established control lines.

Hold and improve control lines to mitigate threat of fire escaping.

ALL resources monitor TGU local.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

8. Communications	Use 2	Use 205 Page 3 - GLENN ZONE							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN		
CDF T29	4	TACTICAL	151.3475	192.8 (T16)	151.3475	400 0 (740)	BRANCH XX/XXV		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	450 7 (70)	MEDICAL CORDINATION		
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700		**** AIR TO GROUND****		
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	440000	EMERGENCY USE ONLY		

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:

Personnel Count: 39

ICS 204

Date/Time: 8/27/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		_	2. Operational Period:				RMA HONI/BASIC	
Butte, Tehama, Glenn	Commis					3. Branch	Division	
Butte, renama, Gienn	Comple	3X	Date From: 08/28/20	Date To:	08/29/20	XX / XXV	ww	
			Time From: 0700	Time To:	0700		***	
4. Operations Personnel:						Page 1 of 1	Whiskey-Whiskey	
Operations Section Chief: Shane La			W Manua i voro t ter majoritologije dajen i ne der son	Deputy Ops	Mark Brown	(Glenn Zone)		
Branch Director: Ethan Da				Branch Safety		Philippine of the second secon	ph and dealer was a set many and a second	
Division/Group Supervisor: Ryan Ellis	s, Brian P	rice (T	)	Air Attack	action many , page is as associated as a second of the sec	and the second section of the second section of the second section of the second section secti		
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Ho				
Resource Identifier	ALS	LWD	Leader	Personnel	Hours	Reporting Location		
CNR T/F 05 (6,6,6,6,6)			THOMAS, TROY	16	E-46-TGU BAT 4	0700-1900	DP25	
ENG3 TGU 2574			HAMILTON, SEAN	3	E-10-TGU BAT 4	0700-1900	DP25	
ENG3 OES 5105			NATTRESS, ALEX	4	E-13-TGU BAT 4	0700-1900	DP25	
ENG3+						0700-0700	DP25	
STG+						0700-0700	DP25	
STG+						0700-0700	DP25	
CRW SALT CREEK 4			WONG, WHITNEY	13	C-2-TGU BAT 4	0700-1900	DP25	
CRW VALLEY VIEW 5	$\top$		PAMATZ, FAUSTINO	13	C-4-TGU BAT 4	0700-1900	DP25	
CRW2+				<del>                                     </del>	0-1-100 BAT 4	0700-0700	DP25	
CRW2+				<del>                                     </del>		0700-0700	DP25	
STL+	7			<del>                                     </del>	<del></del>	0700-0700		
STL+							DP25	
DOZ PVT E-21 - Tehama 2	1 1		ERBES, GREG	2			DP25	
DOZ PVT E-40 - SUNRISE	7		O'BRIAN, MIKE	2	E-21	0700-0700	DP25	
DOZ3 PVT E-20060 OROVILLE	<del>                                     </del>	<del></del>	RUPPERT, MIGHAEL				DP25	
W/T2 PVT E-42 - M & C	+-+	$\neg +$	CANTER, JOHN		-20060-BTU LIGHT		DP25	
W/T1 PVT E-43 - ACT FAST	+ $+$		PETER, RUSSELL	1	E-42-TGU BAT 4		DP25	
HEQB+	+	$-\!\!+$	FEIER, RUSSELL	2	E-43-TGU BAT 4		DP25	
6. Work Assignments:				[		0700-0700	DP25	
v areiv WasiAilliniire								

Construct direct and indirect line from anchor point to anchor point.

Fall hazard trees, and trees that threaten control lines, to mitigate the threat of fire escaping, while maintaining personnel safety. Hold fire within established control lines.

Hold and improve control lines to mitigate threat of fire escaping.

ALL resources monitor TGU local.

#### 7. Special instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable.

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

You're responsible for your own lookout, identify one and make it known.

8. Communications	Use 205 Page 1 - BUTTE ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C7	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	BLOOMER				
CDF T28	4	TACTICAL	151.1825	192.8 (T16)		100 0 (710)	BRANCH XX/XXV				
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)		192.8 (T16)	**** AIR TO GROUND ***				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156,0750	156.7 (T6)					
AIRGUARD	16	AIRGUARD	168.6250	000.0	168,6250	110.9 (T1)	MEDICAL COORDINATIO				

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:

Personnel Count: 58

ICS 204

Date/Time: 8/27/2020 2200

CONTROLLED UNCLASSIFIED

	-			1		INFC	MMA HON/BASIC
1. Incident Name:			onal Period:			3. Branch	Staging
Butte, Tehama, Glenn	Compl	ex Date From	: 08/28/20	Date To:	08/29/20	XX / XXV	GLENN
		Time From	: 0700	Time To:	0700	^^/ ^^V	STAGING
4. Operations Personnel:	N .					Page 1 of 1	
Operations Section Chief: Shane La	uderdale	9		Deputy Ops	Mark Brown	(Glenn Zone)	)
Branch Director: Ethan Da	neli	e dere schoolsen dere eine sein gegen ge-	. When all I was the second	Branch Safety	a to come to a horester to a		a contract a contract to the page
Division/Group Supervisor:	en n oo _ lawara	a Toda a saven i segue	The second section of the	Air Attack	and a second of the second of	· 1. /	9.1 <u>— — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1</u>
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
							DP22
							<del></del>
							<del></del>
		<u> </u>					
	+	<del>                                     </del>		-			<del></del>
		<del>                                     </del>	<u> </u>		<del> </del>		
<del></del> -	+	+		_	_		<u> </u>
	+	<del>                                     </del>			<del> </del>	_	
	+				<del></del>	<u> </u>	
						_	<del>_</del> -
						-	
							<del></del>
6. Work Assignments:							
Maintain 3 minute response time.							
ALL resources monitor TGU local.							
7. Special Instructions:							
No designated Safety Officers and		nated Line Medics	These position	ons are typica	lly associated	with team depl	oyments however with
resource draw down they are unav							
Strike Team Leaders identify Safet	y Officer	and Line Medic qua	alification and	make them k	nown to your [	Division Super	visor.
You're responsible for your own lo	okout, ide	entify one and make	it known.				
8. Communications	Use 2	05 Page 1 - BUTTE	ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Gwynd	dolyn Ozard		RESL			A /
	-	-			Signature:	mare la	las Ores
ICS 204		Date/Time	8/27/2020	2200	3	Dan	Shapel Count: 0

### ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name:	2 Operat	ional Period:	1.00 20	7 777	3. Branch	ORMATION//BASIC	
Butte, Tehama, Gle	nn Compl				00/00/00		Division
	••	Time From		Date To:	08/29/20	SUPP	GLENN GROUI
4. Operations Personnel;		Time Hor	11. 0700	Time To:	0700	REPAIR	
Operations Section Chief: Shane	Lauderdal			Ni-hi O-		Page 1 of 1	
Branch Director:	- Lauder dar	7 A School Calabor L. Market L. Sand Calabor C	* * ***	Night Ops	100	Modes a 1 PTL - No Bergins	* TOT   1 1   MARKET   MARK   10   10   1000   1   M   PRE
Division/Group Supervisor: Dawn	Pedersen	AFT CAT I STATE IN STATE OF THE		Branch Safety Air Attack		7 pa pa	e manusar i Sarie per penger papananan i kulu ni pamba ya ing
5. Resources Assigned:		** Resource	s Below in Bo			<del></del>	
Resource Identifier	ALS		eader	Personnel	<del>_</del>	Herri	
	7,20	LWD,	<u>eauci</u>	reisonnei	Request #	Hours	Reporting Location
		<del>                                     </del>		<del>  </del>		<del></del>	
				<del> </del>	<del>                                     </del>	<del>                                     </del>	
				<del>                                     </del>		<del>                                     </del>	
		<del>                                     </del>					
		<del>                                     </del>		<del> </del>			
		<del>                                     </del>		<del> </del>			
		<del> </del>	<u>_</u>		<u> </u>	<del> </del> -	
		<del>                                     </del>		<del> </del>	<del>  -</del>		
		<del>                                     </del>			<del>                                     </del>	<del> </del> -	
			·	<del> </del>	<del> </del>	<del>                                      </del>	
				<del>                                     </del>	<del>                                     </del>		
					<del>                                     </del>	<del></del>	<del></del>
6. Work Assignments:			-				
Identify and document Suppres	sion Repair	needs.					
7. Special Instructions:	_						
No designated Safety Officers a	and no desig	nated Line Medics	. These position	ons are typica	lly associated	with team depl	oyments however with
esource draw down they are u	navailable.						
Strike Team Leaders identify Sa	afety Officer	and Line Medic qu	alification and	make them k	nown to your I	Division Supen	/isor.
ou're responsible for your own	lookout, ide	entify one and make	e it known.				
3. Communications	Use 2	05 Page 3 - GLEN	NZONE				ж
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
DF T27	6	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	SUPPRESSION REPAIR
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
DF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
IRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	
. Prepared by: Name:	Gwynd	lolyn Ozard		RESL			EMERGENCY USE ONLY
	-	-			Signature:	reen hat	Class /
CS 204		Date/Time	8/27/2020		g. /2.010.	P	connol Court

NIMS IAP

CONTROLLED UNCLASSIFIED

1. Incident Name:			2 Onometica		1.00 20	7 ***/	INFORMATION//BASIC	
			2. Operation				3. Branch	Division
Butte, Tehama, Glenn C	omple	€X	Date From:	08/28/20	Date To:	08/29/20	XXX	
			Time From:	0700	Time To:	0700		A
4. Operations Personnel:				<u> </u>			Page 1 of	2 Alpha
Operations Section Chief: Shane Laud					Deputy Ops	: M. Smith (Day	/) / S. Raley (N	light) (Tehama Zone)
Branch Director: Gerry Maga			NAME OF THE PARTY		Branch Safety:		FEE C	##
Division/Group Supervisor: Glen Tingle	y, Kev				Air Attack:	1		
5. Resources Assigned:	** Resources Below in Bold are 12 Hour **							
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
T/F TEHAMA 3 (2,2,3,3,3)			BUTTLER	R, DAVE	20		0700-0700	DP31
T/F MORENO (5,5,HEQB,DZ3)			MORE	ENO .	17		0700-1900	DP31
ENG3 SHF 331			CARMAN	BRIAN	3	SHF LIGHT	0700-1900	DP31
**STG AEU 9275G			DRUMMOND	HOWARD	69	C-3000-BTU LIGHT	0700-1900	DP31
CRW1 TGU CREW 1			DARNALL, KR	ISTOPHER	16		0700-0700	DP31
STL MMU 9428L			WOLFORD	, KEITH	6	E-30001-BTU LIGHT		DP31
DOZ SHF DOZ-79			GRAH	AM	2	SHF LIGHT	0700-1900	DP31
DOZ2 PVT E-5 - SUGARPINE			STENBER	G, MIKE	2	E-5-TGU BAT 3	0700-0700	DP31
DOZ T3 E-9 - IRON TRANS		L. 1	-		2		0700-0700	DP31
DOZ PVT E-35 - BRANDT			STANFIEL	D, DON	2		0700-1900	DP31
DOZ PVT E-36 - DAVIS			DAVIS, D	AWN	2		0700-1900	DP31
DOZ2 PVT E-58 PACIFIC RIDGE					2		0700-1900	DP31
DOZ2 PVT E-92 - NORTHWESTER					2		0700-1900	DP31
DOZ PVT E-1101- FLOODGATE			SLOTTE, .	JESSE	2	E-1101-BTU LIGHT		DP31
OOZ2 PVT GREEN VALLEY			McCARTHY	, GREG	2		0700-0700	DP31
N/T1 PVT E-14 - LEPAGE			PONKE, F		2	E-14-TGU BAT 3		DP31
V/T1 PVT E-15 - SHULTS	$\neg \neg$	$\neg \neg$	SHULTS, J	USTIN			0700-1900	DP31
V/T PVT E-28 - M & C			KIDWELL, J				0700-1900 0700-1900	DP31
. Work Assignments:					<u>-</u>	L-20-190 BAI 4	A1 A0-1 900	שרטון

Direct fire attack.

Construct direct line from Division break to South Fork of Cottonwood Creek.

Construct secondary line where appropriate.

Prepare lines for implementation of firing plan.

Mop up 100' interior to eliminate threat to the fire line.

Perform tactical patrol around structures for the potential of new starts.

Mop up 100' around structures to prevent structure damage, and alleviate citizen concerns.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make It known.

No heavy equipment usage in the wilderness area. Briefing will be broadcasted on CDF TAC 29

8. Communications	Use :	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	Notes					
VFIRE 21	9	TACTICAL	154.2800	156.7 (T6)	154,2800	156.7 (T6)	TURNER MTN					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	BRANCH XXX					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)		192.8 (T16)	MEDICAL CORDINATION					
AIRGUARD	16	AIRGUARD	168,6250	0.000	168.6250	110.9 (T1)	**** AIR TO GROUND****					
9 Prepared by: Name:	Cuna	dalam O			700.0200	110.5 (11)	EMERGENCY USE ONLY					

Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:

Personnel Count

**ICS 204** 

Date/Time: 8/27/2020

2200

<sup>\*\*</sup> Resources identified with \*\* to be available for Region IA response.

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

								or control of the con
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	X	Date From:	08/28/20	Date To:	08/29/20	VVV	
			Time From:	0700	Time To:	0700	XXX	Α
4. Operations Personnel:	"						Page 2 of 2	2 Alpha
Operations Section Chief: Shane Lau	derdale			-	Deputy Ops	M. Smith (Day		ight) (Tehama Zone)
Branch Director: Gerry Mag	ana		processor of distribution was assumed as a		Branch Safety:	THE R. LEWIS CO., LANSING MICH. LANSING MICH.	Marine Marine and September 1997 and the second second	Mandala, men etantpolog men denge gar. Herbige eliginees. (61 elikon, 1)
Division/Group Supervisor: Glen Tingle	y, Kev	in Osb	orne (T)		Air Attack:		# 1 TOTAL OF THE	W THE RESERVE AND ADMINISTRAL CO
5. Resources Assigned:		. wh	Resources B	elow in Bo	ld are 12 Hou	ir **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
W/T PVT E-29 - WEINRICH			WEINRIC	H, LUKE	2	E-29-TGU BAT 4	0700-0700	DP31
W/T1 PVT E-1030 - GRANT			GRANT, F	IANNAH	2	E-1030-BTU LIGHT	0700-1900	DP31
W/T1 PVT E-1032 - CLP			PRESIDIO	O, LYNN	2	E-1032-BTU LIGHT	0700-1900	DP31
FALM PACIFIC RIDGE	ADAMS, ERNEST		ERNEST		SHF LIGHT	0700-1900	DP31	
REMS 1 E-4088			MARQUE	Z, DAVIS	6	O-4088-BTU LIGHT	0700-1900	DP31
	<u> </u>		_					
	<del> </del>			_	-			
	┼		-			<u> </u>		
- <del> </del>	<del> </del>		-					<del></del>
-	+							
	-		<u> </u>					
C Mark Assignments								
6. Work Assignments:								· ·

Direct fire attack.

Construct direct line from Division break to South Fork of Cottonwood Creek.

Construct secondary line where appropriate.

Prepare lines for implementation of firing plan.

Mop up 100' interior to eliminate threat to the fire line.

Perform tactical patrol around structures for the potential of new starts.

Mop up 100' around structures to prevent structure damage, and alleviate citizen concerns.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

No heavy equipment usage in the wilderness area. Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes						
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN						
VFIRE 21	9	TACTICAL	154.2800	156.7 (T6)	154.2800	156.7 (T6)	BRANCH XXX						
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION						
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****						
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY						

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: 🦯

Personnel Count: 12

ICS 204

Date/Time: 8/27/2020

20 2200

<sup>\*\*</sup> Resources identified with \*\* to be available for Region IA response.

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Butte, Tehama, Glenn	Comple	X	Date From:	08/28/20 0700	Date To:	08/29/20 0700	XXX	C
4. Operations Personnel:							Page 1 of 1	Charlie
Operations Section Chief: Shane La	uderdale				Deputy Ops:	M. Smith (Day		ght) (Tehama Zone)
Branch Director: Gerry Ma	gana		MANUFACTURE CONTRACTOR SALES		Branch Safety:	The second section of the second second	to the contract of the same of the contract of	and the state of t
Division/Group Supervisor: Andy Zue	kerman		11 - Approvade 188 - South - Address		Air Attack:		to a second deal of the second	The second of th
5. Resources Assigned:		the state of the s	Resources B	elow in Bo	d are 12 Hou	r **		-
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
T/F TEHAMA 2 (2,3,3,3,3)			PAULAS	, JOSH	20	E-	0700-0700	DP31
W/T PVT E-30 - WEINRICH			VASQUEZ,	MIGUEL	2	E-30-TGU BAT 4	0700-0700	DP31
	_							
	_							
	<del></del>							
					<u> </u>			
-								
			_					
	-				<u></u>			
	-		<u> </u>					
<del>_</del>		-						
6. Work Assignments:			_		<u> </u>		_ <del>_</del>	

Construct direct line from Division break to Dip Site.

Construct secondary line from the 35 Road to Brushy Ridge to the handline in Section 19.

Hold and improve control lines to mitigate threat of fire escaping.

Mop up 100' interior to eliminate threat to the fire line.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
CDF T1	3	TACTICAL	151.2575	192.8 (T16)	151.2575	192.8 (T16)	BRANCH XXX					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					
9 Propored by Name:	Cuna	daha Ozard		DEOL								

9. Prepared by: Name:

Gwyndolyn Ozard

REŞL

nature: Augustoly

Personnel Count: 2

ICS 204

Date/Time: 8/27/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operat	ional Period:			3. Branch	Division
Butte, Tehama, Glenn	Comp	lex	Date From			08/29/20		
1	•		Time From	<del>-</del>	Time To:		XXX	G/K
4. Operations Personnel:				. 0700	Time To.	0700	Pogo 1 of	· -
Operations Section Chief: Shane Lau	ıderda	le .			Deputy Op	c: M. Smith (De	Page 1 of	
Branch Director: Gerry Mag	oh e certainne e en		· White resigns a same		Branch Safet		y) / S. Raiey (n	light) (Tehama Zone)
Division/Group Supervisor: Todd Leak			v.	P. Millered brade springs, po to .	Air Attacl		A management of the contract o	TDr * All
5. Resources Assigned:		** 1	Pagauroas	Polow in Pa	old are 12 Ho			
Resource Identifier	ALS			eader	Personnel			
T/F ARIZONA 1 (6,6,6,6,6)		LVVD				1104400177	Hours	Reporting Location
77 74 1 (0,0,0,0,0)	-	+	- SHUR	T, ADAM	19	-20056-BTU LIGH	0700-1900	DP34
	+-	+			<del> </del>	-		
-	+-	+			<del>  -</del>	<del>-</del>		_ <del></del>
	+	<del>-  </del>	<del></del>		+	<del></del>	-	
	+-	<del>                                     </del>			<del>-                                    </del>	+	<del> </del>	
		+				<del> </del>	<del> </del>	<del></del>
<u> </u>	_	+				<del>  -</del>	<del> </del>	<del></del>
	$\top$					<del>                                     </del>		
					<del> </del>			
		7					<del> </del> -	
				<u> </u>				
		$\perp$						
	<del></del>							
	-	4-4						
0 Mr. d. A. 1								
6. Work Assignments:								
Hold fire within established control I Cold trail fire perimeter throughout t Hold and improve control lines to m	he Div	ison threat of f	ire escanin	ıa				
Backhaul excess trash/hose/water t			ne escapin	ıg.				
Dackiladi ekcess (lash/110se/water (	ט טף ט	14.						
7. Special Instructions:								
	o doci	anatod Lie	no Modice	There ===!4!			•••	
No designated Safety Officers and r	noveile	yrialeu Lii	T	i nese positio	ons are typica	illy associated v	with team dep	loyments however
with resource draw down they are u	riavalla	IDIO. STIKE	e ream Lea	aders identify	Safety Office	r and Line Med	lic qualification	n and make them
known to your Division Supervisor.	roure	responsib	le for your	own lookout,	identify one a	ınd make it kno	wn.	
Briefing will be broadcasted on CDF								
. Communications			2 - TEHAN	IA ZONE				
lame	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	· 1	СОМ	MAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
CDF T27	5	TAC	TICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCH XXX
CALCORD	15	MED	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
DF T15	14	AIR TO	GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
IRGUARD	16		UARD	168.6250	0.000	168.6250	110.9 (T1)	
. Prepared by: Name:	Gwvn	dolyn Oza			RESL	.00.0200	. /	EMERGENCY USE ONLY
			<b></b>			Signature:		1. 19.1

Date/Time: 8/27/2020 2200

Personnel Count:

CONTROLLED UNCLASSIFIED

		100	CHILLI		1100 20	<del>* *** /</del>	INFO	ORMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Butte, Tehama, Glenn	Comple	ex	Date From: Time From:	08/28/20 0700	Date To: Time To:	08/29/20 0700	XXXVI	N/Q/T
4. Operations Personnel:		1					Page 1 of 1	
Operations Section Chief: Shane L	auderdale				Deputy Ops:	M. Smith (Day		ight) (Tehama Zone)
Branch Director: Tim Perk	tins	date and search	न्यूमा वर्गाः अवस्यः १६ छ	e under delse del acrossion. Jr	Branch Safety:	Contract Comments of the Contract of the Contr	The second section of the second	er de Levier de Alegorita de la la la Victoria Victoria.
Division/Group Supervisor: Mickey (	hizek	t me andre	is accepted to the contract of	B SEM 1 Server	Air Attack:	The state of the s	Martin Tar County C. C. 191	of a Society poor to all and any a neutral
5. Resources Assigned:		. Att	Resources B	elow in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
T/F CNR 1 (4,6,6,6,6)			CHIZEK,	MICKEY	16	E-20055-BTU LIGHT	0700-1900	DP35
W/T PVT E-2 - COOK			CORBIN,	SANDRA	2	E-2-TGU BAT 4	0700-1900	DP35
,	_							
		<del>                                     </del>		<del>_</del>				<u> </u>
		<del>                                     </del>						
<u> </u>								
·				•				<u>-</u> .
		$\vdash$						
-	$\dashv$						<u> </u>	<u> </u>
,								
6. Work Assignments:	- · · · · · · · · · · · · · · · · · · ·						· .	
Hold fire within established control Hold and improve control lines to Backhaul excess trash/hose/wate	mitigate th		fire escaping.					

Cold trail fire perimeter throughout the Division.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
CDF T26	4	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XXXVI					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					
A B 11 11		1.1 - 1				<del></del>	<u> </u>					

9. Prepared by: Name:

Gwyndolyn Ozard

**RESL** 

Personnel Count:

**ICS 204** NIMS IAP

Date/Time: 8/27/2020 2200

### ASSIGNMENT LIST /ICS 204 WEY

CONTROLLED UNCLASSIFIED

		700	IGIAINEN	II LIOI	(103 20	4 ***/	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	X	Date From: Time From:	08/28/20 0700	Date To:	08/29/20 0700	XXXVI	V
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: Shane Lau	derdale				Deputy Ops	M. Smith (Day		ght) (Tehama Zone)
Branch Director: Tim Perkin	2577 and 497 and		- 1 Sent A to	** * * * * *	Branch Safety:	* 60 Francis . Nov. 12 was		the second management
Division/Group Supervisor: Clayton Tri	iggs	<del> </del>	AT - 9 P TOTAL SELECTION	or and the second of	Air Attack:			The second section of the second section of the second section
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
CNR T/F 06 (5,6,6,6,6)	_		WHITE,	JOHN	16	<del></del>	0700-1900	DP37
T/F ARIZONA 2 (6,6,6,6)	$\top$		ROSENBEI		19	-20057-BTU LIGHT		DP37
W/T1 PVT E-13 - ACT FAST			GETZ,	BOB	2	E-13-TGU BAT 3	0700-0700	DP37
W/T PVT E-103 H&H			HURLIMAN	N, MARK	1	E-103-BTU LIGHT		DP37
W/T1 PVT E-1023 - TOUGH CO			BASHAM	, MARK	1	E-1023-BTU LIGHT		DP37
W/T2 PVT E-1025 - JACK			ANDERSO	N, JACK		E-1025-BTU LIGHT		DP37
	<u> </u>							
	┿	$\longrightarrow$						
	<del> </del>	<del>                                     </del>						
	+-	$\vdash$			<u>-</u>			
	+	<del>                                     </del>					<del></del>	
	+	<del>                                     </del>			-	_		
	1					-		
				_				<del></del>
					_			
	1 1	. 1						

### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
VFIRE 24	11	TACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	BRANCH XXXVI					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY					
O Dropored by Memor	0	1-1 0 1				1 1 1 1 1 1 1 1	LINERGENCT USE ONLY					

9. Prepared by: Name:

Gwyndolyn Ozard

**RESL** 

Signature:

**ICS 204** 

Date/Time: 8/27/2020 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		. —		1-00-0	<del> ,</del>	INFO	RMATION//BASIC	
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	X	Date From:	08/28/20	Date To:	08/29/20	VVVI	V
			Time From:	0700	Time To:	0700	XXXVI	X
4. Operations Personnel:							Page 1 of 3	X-ray
Operations Section Chief: Shane Laud	erdale				Deputy Ops	M. Smith (Day		ght) (Tehama Zone)
Branch Director: Tim Perkins	March and the Comp			AMARIAN, F VASABLES OF THE SPECT SPACE	Branch Safety:	A come of the formation of the state of the	and a control of the section of the second	Mid-reference and the page of the first of
Division/Group Supervisor: Matt Brown	Aurell, a work on			entre met admire : 1 depte av 20	Air Attack:	t	Will forder 2 3 Table 14	of the Control of the Suite Medical Vol. 1
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request#	Hours	Reporting Location
**STC SKU 9261C			CUNNINGH	AM, KENT	19	E-7-POTTERS	0700-0700	DP39
T/F TEHAMA 1 (3,3,3,3,3)			TROEHLE	R, MATT	20		0700-0700	DP39
ENG4 NJ 29			WEBER	, ERIC	3	-300014-BTU LIGH	0700-1900	DP39
ENG6 PA 601			KAISER,	MARC	4	-300015-BTU LIGH	0700-1900	DP39
CRW VALLEY VIEW 6			REI	D	14	C-1-TGU BAT 4	0700-1900	DP39
CRW1 ISHI CREW 1			RUBI,	JOE	15	:-23000-BTU LIGHT	0700-1900	DP39
DOZ2 CZU 1743			HALL, ED	WARD	5	-20089-TGU LIGHT	0700-0700	DP39
DOZ2 RRU 3142			CONWELL,	EDWARD	2	E-20090-BTU LIGHT	0700-0700	DP39
DOZ2 PVT E-5 PERRY			PERRY,	DAVID	2	E-5 TGUBAT4	0700-0700	DP39
DOZ PVT E-8- LEPAGE			MURPH	Y, JOE	2	E-8-TGU BAT 3	0700-0700	DP39
DOZ PVT E-10 - DAVIS					2	E-10-TGU BAT 3	0700-0700	DP39
DOZ PVT E-11 - STRIKE FIRST					2	E-11-TGU BAT 3	0700-1900	DP39
DOZ2 PVT E-12 - INGRAM			ADAMS,	NICK	2	E-12-TGU BAT 3	0700-0700	DP39
DOZ PVT E-20 - NORTHWESTERN					2	E-20-TGU BAT 4	0700-0700	DP39
DOZ2 PVT E-24 LET R BUCK			LASSEN,	STEVE	2	E-24 TGU BAT 3	0700-0700	DP39
DOZ PVT E-28 - COTTONWOOD			ZACH L	AVEY	1	E-28-BTU LIGHT	0700-0700	DP39
DOZ PVT E-1100- ROCKING			THOMSON	, TYLER	2	E-1100-TGU LIGHT	0700-0700	DP39
DOZ PVT E-20004- LENAHANS			DUNLAF	P, JIM		-20004-TGU LIGHT		DP39
Work Assignments:								

#### 6. Work Assignments:

Direct fire attack.

Construct direct line throughout the Division.

Construct contingency line from M22 to South fork of Cottonwood Creek.

Mop up 100' interior to eliminate threat to the fire line.

Perform tactical patrol around structures for the potential of new starts.

Mop up 100' around structures to prevent structure damage, and alleviate citizen concerns.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
CDF T32	8	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXXVI					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Personnel Count

ICS 204

Date/Time: 8/27/2020 2200

<sup>\*\*</sup> Resources identified with \*\* to be available for Region IA response.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

							RMATION//BASIC		
Incident Name: Butte, Tehama, Glenn Complex				2. Operational Period:					
mple	X	Date From:	08/28/20	Date To:	08/29/20	VVVVI			
		Time From:	0700	Time To:	0700	AXXVI	X		
						Page 2 of 3	Х-гау		
rdale				Deputy Ops	M. Smith (Day	) / S. Raley (Nig	ht) (Tehama Zone)		
PER STREET TO MANAGE	non-		etato Artificante ant I tradecimiento e	AND AND THE REST OF THE PERSON AND	The many and a second of the second of	market of the group to be called a appropriate	detailmings of propagations 22 to 1887 minutes having a torong propagation and based		
		980 7	Townson, N. T. Committee, T.	Air Attack:	1	- all real real regionals, Allert . S Allert	Market to an analysis of the second second		
	**	Resources B	elow in Bol	d are 12 Hou	r **				
ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location		
				2	E-20058-BTU LIGHT	0700-0700	DP39		
				2	E-20059-BTU LIGHT	0700-0700	DP39		
				2	E-20061-BTU LIGHT	0700-0700	DP39		
		ZEBALLA, JO	HNATHAN	3	E-20062-BTU LIGHT	0700-0700	DP39		
		DAVIS, L	ELAND	1	-20077-BTU LIGHT	0700-1900	DP39		
		KLAUER, C	CONNER	3	E-20078-BTU LIGHT	0700-0700	DP39		
		GROTEG	UTH, L.	2	E-30000-BTU LIGHT	0700-0700	DP39		
		ELLIOT, DO	ONAVAN	3	E-30002-BTU LIGHT	0700-0700	DP39		
		CARLTON,	RODNEY	2	E-33003-BTU LIGHT	0700-0700	DP39		
		PERRIOT,	GERRAD	2	E-3-TGU BAT 4	0700-0700	DP39		
		SUTLEMIRE	, MICKEY	2	E-4-TGU BAT 4	0700-0700	DP39		
		RUTHERFO	RD, TOM	2	E-1024-BTU LIGHT	0700-0700	DP39		
		WELLS,	JEFF	2	E-1026-BTU LIGHT	0700-1900	DP39		
		KAUNDAR	T, DAVE	2	E-1027-BTU LIGHT	0700-0700	DP39		
		PRESTON,	COREY	2	E-1028-BTU LIGHT	0700-0700	DP39		
				2	E-1029-BTU LIGHT	0700-1900	DP39		
				2	E-1031-BTU LIGHT	0700-1900	DP39		
		HOLLAND.	CALEB				DP39		
	rdale	rdale	Time From: Time From: Time From:  ** Resources B  ALS LWD Lead  ZEBALLA, JO  DAVIS, L  KLAUER, O  GROTEG  ELLIOT, DO  CARLTON,  PERRIOT,  SUTLEMIRE  RUTHERFO  WELLS,  KAUNDAR  PRESTON,	Time From: 08/28/20 Time From: 0700  ** Resources Below in Bol ALS LWD Leader  ZEBALLA, JOHNATHAN DAVIS, LELAND KLAUER, CONNER GROTEGUTH, L. ELLIOT, DONAVAN CARLTON, RODNEY PERRIOT, GERRAD SUTLEMIRE, MICKEY RUTHERFORD, TOM WELLS, JEFF KAUNDART, DAVE PRESTON, COREY	Time From: 08/28/20 Date To: Time From: 0700 Time To: Time From: 0700 Time To:  Trime To:  Trime From: 0700 Time To:  Trime To:	Date From: 08/28/20   Date To: 08/29/20   Time From: 0700   Time To: 0700	Date From: 08/28/20   Date To: 08/29/20   Time From: 0700   Time To: 0700   Page 2 of 3		

#### 6. Work Assignments:

Direct fire attack.

Construct direct line throughout the Division.

Construct contingency line from M22 to South fork of Cottonwood Creek.

Mop up 100' interior to eliminate threat to the fire line.

Perform tactical patrol around structures for the potential of new starts.

Mop up 100' around structures to prevent structure damage, and alleviate citizen concerns.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	_ 1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
CDF T32	8	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXXVI					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:

ICS 204

Date/Time: 8/27/2020 2200

Personnel Count: 38

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

NIMS LAP

<sup>\*\*</sup> Resources identified with \*\* to be available for Region IA response.

ASSIGNMENT LIST /ICS 20/ WEY

CONTROLLED UNCLASSIFIED

			TOMBLE		1100 20	<del>+ ••• /</del>	INFO	ORMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Butte, Tehama, Glenn C	ompie	PΧ	Date From:	08/28/20	Date To:	08/29/20	XXXVI	X
4. Operations Personnel:			Time From:	0700	Time To:	0700		
							Page 3 of 3	
Operations Section Chief: Shane Lauc	*** *		The second of the second of the		Deputy Ops:	M. Smith (Day	r) / S. Raley (Ni	ght) (Tehama Zone)
Branch Director: Tim Perkins		w	Property alternative and all property ways		Branch Safety:			and the property of the property of the property of the property of
Division/Group Supervisor: Matt Brown					Air Attack:	1		The appropriate spaces afterstanding a committee representative shock to be seen a "
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HEQB BROWETT			BROWETT,	WARREN	1	O-139-BTU LIGHT	0700-0700	DP39
HEQB SMITH			SMITH,	RYAN	1	O-8-TGU BAT 4	0700-1900	DP39
EMTF ARTHUR			ARTHUR	R, ERIC	1	D-24067-BTU LIGHT	0700-0700	DP39
EMPF(T) MCMILLAN			MCMILLAI	N, CHAD	1	O-4049-BTU LIGHT	0700-0700	DP39
<u></u>								
		$\sqcup$					-	
		$\vdash$						
		<del>                                     </del>	<u> </u>					
		-		<del></del> .				
	<del>-</del>			_	<u>.</u>			
	$\vdash$	$\vdash$ $\dashv$			-			
					_	-		
		$\neg$				<del></del>		
6. Work Assignments: Direct fire attack. Construct direct line throughout the C	Nivision							

Construct contingency line from M22 to South fork of Cottonwood Creek.

Mop up 100' interior to eliminate threat to the fire line.

Perform tactical patrol around structures for the potential of new starts.

Mop up 100' around structures to prevent structure damage, and alleviate citizen concerns.

#### 7. Special Instructions:

No designated Safety Officers and no designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	205 Page 2 - TEHAM	MA ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
CDF T32	8	TACTICAL	151.2425	192.8 (T16)	151.2425	400.0 (740)	BRANCH XXXVI
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Gwyn	dolyn Ozard		DEGI			EMERGENOT USE CHIEF

Date/Time: 8/27/2020

RESL

2200

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

<sup>\*\*</sup> Resources identified with \*\* to be available for Region IA response.

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Staging
Butte, Tehama, Glenn C	omp	ex	Date From		Date To:	08/29/20		RED BLUFF
			Time From		Time To:	0700	1	STAGING
4. Operations Personnel:				. 0,00	11110 10.		Page 1 of 1	
Operations Section Chief: Shane Lauc	derdak	-	_		Denuty Ons	· M. Smith (Day		ght) (Tehama Zone)
Branch Director:	MARIA TO SERVICE MICE. JOS	-CC			Branch Safety	MARKET STATE OF THE SAME OF THE SAME AND THE SAME OF T	CONTRACTOR OF STATE O	Author a American was present married and
Division/Group Supervisor: Kelly Upsor	3	F 1 M1 34	THE STATE OF THE S		Air Attack			ere en en se so seco deliminações par en reservor — esse tació supor
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	/r **		
Resource Identifier	ALS	LWD	1	ader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-28 - COTTONWOOD			ZACH	LAVEY	1	E-28-BTU LIGHT	0700-1900	Red Bluff Fairgrounds
DOZ PVT E-1102- PEARSON			PEARSO	N, ROBERT	2	E-1102-BTU LIGHT		Red Bluff Fairgrounds
DOZ PVT E-1104			BURFO	RD, TONY	2	E-1104-BTU LIGHT		Red Bluff Fairgrounds
DOZ PVT E-20076-PALMER			PALME	R, JAMES	2	E-20076-BTU LIGHT		Red Bluff Fairgrounds
MAST PVT E-1003 - WURLITZER			NEVERK	OVEC, TOM	1	E-1003-BTU LIGHT		Red Bluff Fairgrounds
MAST PVT E-1004 LESTER			LACKE	Y, CHES	2	E-1004-BTU LIGHT	0700-1900	Red Bluff Fairgrounds
MAST PVT E-20039			MARTI	N, ROSS	1	E-20039-BTU LIGH		Red Bluff Fairgrounds
MAST PVT E-20040			BONNER	MA, RANDY	1	E-20040-BTU LIGHT	0700-1900	Red Bluff Fairgrounds
GRD PVT E-30012- MILLSAPS			MILL	.SAPS	1	E-30012	0700-1900	Red Bluff Fairgrounds
	↓	$\sqcup$	_					
	ļ —	<del>[</del>						
	-	$\vdash$		<u> </u>	<del> </del>			<u>_</u>
	<del>                                     </del>				-		<u> </u>	
					<del>                                     </del>			
				··········		_		
		<del>                                     </del>						
6. Work Assignments:								·
Maintain 3 minute response time								
				_				
7. Special Instructions:								
No designated Safety Officers and no								
with resource draw down they are un								ղ and make them
known to your Division Supervisor. Y			ible for your	own lookout,	identify one a	nd make it kno	wn.	
Briefing will be broadcasted on CDF								
8. Communications		05 Pag	e 1 - BUTTE	ZONE				
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1	CO	MMAND	151.4600	103.5 (T8 )	159.3900	110.9 (T1)	TURNER MTN
ODE TAE		41= ==					_	
CDF T15	14		GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16		GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Gwynd	dolyn O:	zard		RESL	Signature:	mun Sor	lu Bre

Date/Time: 8/27/2020

2200

Personnel Count:

# **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2 Operati	ional Period:	(	,	3. Branch	ORMATION//BASIC
Butte, Tehai	ma Glenn (	Comp	lov.	Date From		***	00/00/00		Division
Duite, Ferra	iia, Oleilii (	Joinp	GA	Time From		Date To:	08/29/20	SUPP	TEHAMA
4. Operations Per	reannal:	_		Time From	n: 0700	Time To:	0700	REPAIR	
Operations Section Chi					<u> </u>	1		Page 1 of 1	
Branch Direct	a Dans a grammerson in seq.	iderda)	е	No. 1864 in the part of the Section Sec	e e a company company company	Night Ops	· water	LIMIT Minima of Source Stage Limits for the Limit Source Stage Limits Source Stage Lim	A an A A section company, they can be
Division/Group Supervise		AFEAD.		mark in	en y 1 ander 1a 1aak eeu - 2 as	Branch Safety	The state of the personnel of the state of	WE SET ELEMENT THE THEORY	to the second se
5. Resources Assig		CISOII	**	Panauran	Dolous in D	Air Attack	-		
Resource Identifier	ineu.	ALS							
Tresource Identifier	<u>_</u>	ALS	LVVD	<u>L'</u>	eader 	Personnel	Request #	Hours	Reporting Location
	<u>.</u>	+-	<del> </del>			+	<del>                                     </del>	<del>                                     </del>	
<del> </del>	<del></del> -		+			<del>                                     </del>	<del> </del>		
			<del>                                     </del>	_	<u>_</u>		<del>                                     </del>	<del>-</del>	
				_		<del>                                     </del>	<del></del>	<del> </del>	<del></del>
				_					
		-	1					-	
	<u>_</u>	┪	+	<del></del>		<u> </u>			
		+	+ +					<del> </del>	<del>_</del>
<del>-</del>		+	+ +			<del> </del>	<del> </del>	<u> </u>	
<del></del>		+	<del>                                     </del>			+	<del>-</del>	-	<del></del>
		+	1					<del>  -</del>	
			7	<u> </u>		_	<u></u>		
	_								
6. Work Assignmen									
Identify and documen	t Suppression	Repair	needs.						
7. 0		<u>.</u> .							
7. Special Instructio									
No designated Safety	Oπicers and r	no desiç	gnated L	ine Medics.	These position	ons are typica	lly associated	with team dep	loyments however
with resource draw do	wn they are u	navaila	ble. Strik	ce Team Le	aders identify	Safety Office	r and Line Me	dic qualification	n and make them
known to your Division				ble for your	own lookout,	identify one a	nd make it kn	own.	
Briefing will be broadd	casted on CDF								
8. Communications				2 - TEHAI	MA ZONE				
Name		Ch	_	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	<del></del>	1		MAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
CDF T30		7		CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	SUPPRESSION REPAIR
CALCORD		15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
DDF_T15		14	AIR TO	GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
AIRGUARD		16	AIR	GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name	e:	Gwynd	dolyn Oz	ard	<u> </u>	RESL		1 .	1 1
	,						Signature: 🏒	humo	yen Craw
CS 204			(	Date/Time:	8/27/2020	2200		A -	sonnel Count: 0

# BTU TGU COMPLEX



E

V

E

R

Y

0

N

E

R

E

S

P

0

N

S

l B

20.CA.BTU.009662 August 28, 2020 0700-0700

SAFETY

SAFETY

SAFETY

# **CHANGE IN WEATHER**

INCREASED WINDS and WIND SHIFTS IN FIRE AREA

#### **Watch Out**

- Increased Fire Behavior due to WIND changing of direction, North Winds and over the next 48 hours
- High probability for increased day time fire behavior / tree torching
- Increased fire behavior due to smoke clearing and warmer temps / lower RHs.

#### **Mitigation**

- Keep informed on predicted fire weather conditions and forecasts
- Base all actions on current and expected fire behavior
- Utilize LCES when: constructing downhill line and going direct

# OPERATE WITHIN YOUR LIMITS

**WORK / REST, QUALIFICATIONS, DRIVING** 

#### **Watch Out**

- Hot weather can lead to dehydration, heat illness, serious medical emergencies
- Working beyond capabilities can lead to a failure to identify risks
- Unsafe vehicle operation can lead to accidents and serious/catastrophic injury

# <u>Mitigation</u>

- Proper nutrition, rest and hydration reduces fatigue and exhaustion emergencies
- Know your qualification level and be honest about capabilities
- Slow down, maintain a safe distance, turn on lights, allow for extra travel time

# COVID-19

### REDUCE THE EXPOSURE AND SPREAD BY:

- Wearing a face covering when:
  - ✓ In public and unable to maintain six feet social distancing
  - ✓ When you're in the ICP and unable to maintain six feet social distancing
  - ✓ At all times when you are in the food line

Douglas Michael Ferro
CAL FIRE IMT TEAM 4 SAFETY



# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: Butte To	ehama Glenn C	omplex	2. Incident	Number: CA-BTU-00	09692
3. Date/Time Prepared:		4. Operational	Period: Da	ate From: 08/28/2020	To: 08/29/2020
Date: 08/27/2020 Tim	ne: 1700 hours			me From: 0700 hours	To: 0700 hours
5. Incident Area	6. Hazards/R	isks		7. Mitigations	
Butte Zone, Tehama Zone, Glenn Zone	Accountability operators	/ / 12 Hour night-	time relief	Line supervisors perf accountability checks everyone gets a safe vigilant, to fire change known.	on all resources, ty briefing. Remain
Butte Zone, Tehama Zone, Glenn Zone	to lodging; pa highways; slo visibility from	rays – extended of ssing on undivide w moving truck to dust and sunlight	ed raffic; low t	Turn lights on, observexpect vehicles oppo extended travel times reduce dust.	sing traffic. Plan for
Butte Zone, Tehama Zone, Glenn Zone		Rhabdomyolysis		With the long operation humidity's, maintain y caloric intake regimer	our crews water and
Butte Zone, Tehama Zone, Glenn Zone	Hazardous Tr	ees / Snags /		IRPG Pg 22: Identify a Trees. Eliminate haz qualified sawyers or h	ardous trees with
Butte Zone, Tehama Zone, Glenn Zone	Fatigue – phys	sical and mental		Continually monitor you signs and symptoms of a 2-1 Work Rest Work	of heat illness. Plan for
Butte Zone, Tehama Zone, Glenn Zone	Steep, unstab	le terrain, falling	debris	Watch footing and ma placement. Be aware Watch for ash pits and	of loose material.
Butte Zone, Tehama Zone, Glenn Zone	Unburned area	as, Roll-Out, Tree	e Torching	LCES - utilize worst co working in or around p fuels. Anticipate and c	ase scenario when pockets of unburned
Butte Zone, Tehama Zone, Glenn Zone	Working aroun	d heavy equipme	ent	Maintain eye-to-eye co operator. Have fire su when operating in dry	ppression support
Butte Zone, Tehama Zone, Glenn Zone	Personal Prote	ctive Equipment	(PPE)	Wear appropriate PPE your supervisor indicate	for all operations until tes its safe to remove.
Butte Zone, Tehama Zone, Glenn Zone	Highway 99/32 logging trucks	CAL TRANS Be working in the an	e aware of ea	Drive slow through the Expect delays along H	construction areas. wy 99.
Butte Zone, Tehama Zone, Glenn Zone		duce exposure per erew and the pub		Wear a mask while fee public, and when six fee is difficult in the ICP. W 20-seconds.	eding and with the eet of social distancing Vash hands for at least
Butte Zone, Tehama Zone, Glenn Zone	Helicopters - W Turbulence	ater Drops and		Post lookouts and mak safety zones know. LC for hazard trees and w	ES. Watch overhead
···	one another in	vehicles moving tight areas	around	Chock wheels. Use spe Follow mechanic direct	otters and backers
8. Prepared by (Safety Office	er):	Name: D	Douglas M F	erro Signature:	
Prepared by (Operations S	ection Chief):			rdale Signature:	
ICS 215A		Date/Time: 0			
	·				

Friday, August 28, 2020   Helibase Information   Friday, August 28, 2020   Helibase Information   TFR Information   Request # Ar70   Name   Lordifude   Request # Ar70   Name   Centerpoint: 121° 53.16° Lord   Contact   Latitude   Name   Centerpoint: 121° 53.16° Lord   Contact   Contac	Helibase Information   Firliday August 28, 2020   O700 - 070	AIR OPERATIONS SUMMARY Incident Name and Incident Number	ONS SUMI		MARY ICS	ICS-220 BT(	J ZONE	100	Time Prepared	pared 10	Dat Thursday,	Date Prepared Thursday, August 27, 2020		Prepared By Greg Bradshaw	
Helibase   Information   Tell   Helibase   Information   Tell	Helibase   Information   TFR	Tehama, Glenn Complex   CA - BTU - 009692   0632	nplex   CA - BTU - 009692   O632	TU - 009692 0632	0632	O702	1916	7946	Shutda 201	own 6	Operatio	inal Period - Date	Operation	ial Period - Tin	e e
Cartibude	Longitude	Kemarks, Sarety Notes, Hazards, Air Operations & CK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / K ALL DROP LOCATIONS / NUMBER OF DROPS /	safety Notes, Hazards, Air Operations { SITE LOCATIONS / NUMBER OF DIPS / > LOCATIONS / NUMBER OF DROPS /	Hazards, Air Operations { ONS / NUMBER OF DIPS / 3 / NUMBER OF DROPS / (	perations (R OF DIPS / F DROPS / (R	Special 1 GALLO	Equipment, etc. NS TAKEN.		Helibase Inf Name	ormation	TFR Request #	Information A-70	Rescue S	hip Informatio	no the
Latitude	Latitude	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.  AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.  If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the ACRD and Brainsh the Entering	OLLECTED IN <u>DEGREES. MINUTES. DEC</u> 1 of Retardant / Foam / Agent within 300' of Waterw. Popped Within These Areas Immediately Notify the	DEGREES, MINUTES, DECI oam / Agent within 300 of Waterw lese Areas Immediately Notify the	NUTES, DECI n 300' of Waterwitister Motify the	MAL I	MINUTES FORN dies of Water, etc.	MAT.	Longitude		Radius: Altitude: Centemoint	7 8000' 39° 57.99'			d 821 25-0934
Tone	Tone	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	/Long, Estimated Number of Gallons and a Map Deta	d Number of Gallons and a Map Detail	ons and a Map Deta	Bull	The Area.	Sumo!	Name Latitude Longitude		NOTAMS: Frequency	121° 35.16' <b>Long</b> 0/5836 134.325		d Bluff Red Aure for These Airc	dding raff:
FM   AOBD   Grog Bradshaw   (349) 887-2841   Trainee Name     AM   ASGS   ASGS   ASGS   ASGS   ASGS   ASGS     AM   ASGS   ASGS   ASGS   ASGS   ASGS   ASGS     FM   HCWN   ZEV Contact   (530) 410-4926   Colin Switzer     FM   HLCO   Byron Vance   (530) 521-8748     FM   ATGS   S McGregor   (530) 521-8748     FM   AATGS   S Hawkins   (530) 990-5128     FM   AATGS   S Hawkins   (530) 990-5128     FM   AAM   AAM     Recon / Bucket / A-74   FAA # Type   MakeModel Helibase   Avail Start   Remarks     FXED WING   FXED WING   FXED WING   FXED WING     FXED WING   FXED WING   FAA # Type   MakeModel Base   Avail Start   Remarks     FA # Type   MakeModel Base   Avail Start   Remarks     FA # Type   MakeModel Base   Avail Start   Remarks     FA # Type   Avail Start   Remarks     FA # Ty	FM   AOBD   Grog Bradshaw   (349) 887-2841   Trainee Name     AM   ASGS   ASGS   ASGS   ASGS   ASGS     AM   ASGS   ASGS   ASGS   ASGS     FM   HCWN   ZEV Contact   (530) 410-4926   Colin Switzer     FM   HLCO   Byron Vance   (530) 521-8748     FM   ATGS   S. Hæwkins   (530) 990-5128     FM   AAML   AAML   AAML     Recon / Bucket / A-74   FAA # Type   MakerModel   Helibase   Avail   Start   Remarks     FKED WING   FKED WING   FAA # Type   MakerModel   Base   Avail   Start   Remarks	RX Tone	Tone		ጆ		H	╄	Position		nctp://tfr.fa	a.gov/tfr2/list.html	4	an For Additional	e <u>l</u>
192.8(16) FM	AM   ASGS	AIR / AIR Rotor Virtor 124 2250		163.1500	163.1500		Н	┝	AOBD	Greg Bra	idshaw	(949) 887_2841	Irainee Na	+	916
192.8(16) FW	192.8(16) FM			134.3250	134.3250			AM	ASGS					+	
192.8(16) FW	192.8(16) FW		Н			1		AM FIN	HEBM	251/50	2000	75.00			
FM   HLCO   Byron Vance   (530) 521-8748   FM   ATGS   S. McGregor   (530) 521-8748   FM   ATGS   S. Hawkins   (530) 990-5128   FM   AAMI.	FM	192.8 (16)	192.8 (16)		159.3450	1 1	192.8(16)	ΕĀ		200	mact	(530) 410-4926	Colin Swit:		10-4926
FM	FM   HLCO   S. McGregor   (530) 521-8748   FM   ATGS   S. Hawkins   (530) 990-5128   FM   AAMI   Start   Remarks / ALCKet / A-#   Type   Make/Model   Helibase   Avail   Start   Remarks / ALCKET / A-74   S. McGregor   (530) 990-5128   Avail   Start   Remarks / ALCKET / A-74   AMAKE/Model   Base   Avail   Start   Remarks   FIXED WING   Avail   Start   Remarks   FAX # Type   Make/Model   Base   Avail   Start   Remarks   Avail   Start   Avail   Start   Remarks   Avail   Start   Remarks   Avail   Start   Avail   Start   Remarks   Avail   Start   Remarks   Avail   Start   Avail   Avail   Start   Avail   Avail   Start   Avail   A	TOLC TOLC 151.3550 103.5 (8) 159.3000	103.5 (8)		159.3000		N i	FM	H_CS	Byron V	/ance	(530) 520-8651			
FM   ATGS   S. Hawkins   (530) 90-5128	FM   ATGS   S. Hawkins   (330) 90-5128						$\perp$	AM FM	HLCO	S Mec	10001	/EDO FOX 6718			
FM   AAML   Colorens	FM   AAM	156.0750 156.7 (6)	156.7 (6)		156.0750		L	3	ATGS	0 100	ogis,	(550) 521-8/48			
FAA# Type Make/Model Helibase Avail Start Remarks / A  FAA# Type Make/Model Base Avail Start Remarks  MING  FAA# Type Make/Model Base Avail Start Remarks	FAA# Type Make/Model Helibase Avail Start Remarks / A  FAA# Type Make/Model Base Avail Start Remarks  NING  FAA# Type Make/Model Base Avail Start Remarks	AIKGAURD - Emergency Only 168.6250 168.6250		168,6250	168,6250		Ш	¥	AMIL	C. Ide	SIII S	(530) 990-5128			
FAA # Type   Make/Model   Helibase   Avail   Start   Remarks   A	FAA# Type Make/Model Helibase Avail Start Remarks / A Make/Model Base Avail Start Remarks / Remarks / Remarks						<b>±</b>	<b>IELICOPT</b>	ERS						İ
WING FAA# Type Make/Model Base Avail Start Remarks	WING FAA# Type Make/Model Base Avail Start Remarks	lype make/Model Helibase Avail Start	Helibase Avail	Helibase Avail	+	_	Remarks / /	#-4	FAA#	П	-	L	L	Remarks / A -	#
WING FAA# Type Make/Model Base Avail Start	WING FAA# Type Make/Model Base Avail Start	3 Airbus 350B2 Chico AAB 7:00 8:00	Chico AAB 7:00	Chico AAB 7:00	-	_	Recon / Bucket	1 A 7.	+			Ц	L		
FIXED WING FAA# Type Make/Model Base Avail Start	FAA# Type Make/Model Base Avail Start					:4	in the second	+/-							
FIXED WING	TXED WING FAA# Type Make/Model Base Avail Start					$\perp$									
FAA# Type Make/Model Base Avail Start	FIXED WING FIXED WING FAA# Type Make/Model Base Avail Start					┸		+	1						T
FIXED WING FAA# Type Make/Model Base Avail Start	FIXED WING FAA# Type Make/Model Base Avail Start														
FIXED WING FAA# Type Make/Model Base Avail Start	FIXED WING FAA# Type Make/Model Base Avail Start					_									
FIXED WING FAA# Type Make/Model Base Avail Start	FIXED WING FIXED WING FAA# Type Make/Model Base Avail Start														
FIXED WING FIXED WING FAA# Type Make/Model Base Avail Start	TXED WING FAA# Type Make/Model Base Avail Start												  -    -		
FIXED WING FAA# Type Make/Model Base Avail Start	FIXED WING FAA# Type Make/Model Base Avail Start					$\neg$		+							
FIXED WING FAA# Type Make/Model Base Avail Start	FAA# Type Make/Model Base Avail Start														
FAA# Type Make/Model Base Avail Start	FIXED WING FAA# Type Make/Model Base Avail Start														
FIXED WING FAA# Type Make/Model Base Avail Start	FIXED WING FAA# Type Make/Model Base Avail Start					1 10									
FAA# Type Make/Model Base Avail Start	FAA# Type Make/Model Base Avail Start								67 65						
FAA# Type Make/Model Base Avail Start	FAA# Type Make/Model Base Avail Start	<b>!</b>						TXED WIN	- - - -						
The state of the s	Start	Type Make/Model Base Avail Start	Base Avail	Avall	H		Remarks	F	FAA#	卜	laka/Madel	+			T
						-				十		╁	Start	Remarks	
					-	+		+	+						
						<del>   </del>				+		+			

AIR OPERA	AIR OPERATIONS SUMMARY	ĺ	ICS-220	TGU	ZONE	L	Time Prepared	epared	Dai	Date Prepared		Pre	Prepared By	
Incident Name	Incident Name and Incident Number			0.40		į	18	1800	Thursday	Thursday, August 27,	, 2020	Greg	Greg Bradshaw	<b>/</b>
Butte, Tehama, Glenn Complex I CA., BTI - 009602	omplex I CA : BTI	1 - 009692	Sunrise	Startup	Curon	Sunset	Shutdown	lown	Operatic	Operational Period - Date	. Date	Operation	Operational Period - Time	·Time
General Remark	Safety Notes	lazarde Air C	2000	0/02	1970	1946	07	2016	Friday,	Friday, August 28, 2020	2020	07(	0700 - 0700	
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED.	DIPSITE LOCATIONS ROP LOCATIONS	NS/NUMBERO	R OF DIPS	/ GALLONS	S TAKEN.  DROPPED	<u> </u>	Name Red Bluff	Dase Information Name Red Bluff affinds 40° 15.04	TFR Request #	Informatio A-313	_	Rescue S	Rescue Ship Information Day Nigl	ation Night
All GPS DATA TO BE AVOID Aerial Applic	COLLECTED IN ation of Retardant / Fo	DEGREES, No sam / Agent with	INUTES, D	ECIMAL M	INUTES FO	RMAT.	Longitude 122° 25.21	122° 25.21	Alfitude:	10000'	MSL		_	Guard 821 (530) 925-0934
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: 1 at / 1 onn Estimated Number of College and Managed College	oam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provid Information: 1 at / Jour Estimated Number of Calling and 1 to 1 t	ese Areas imme Mumber of Gall	diately Notify	the AOBD an	d Provide the	Following	Name		Centerpoint:	122° 42.57	Lat	Make/Model Bel	Bell UH-1H Red Bluff	Blackhawk Redding
	Tally Teamster	reminder or Gall	ons and a Ma	p Detailing 11	19 Area.		Latitude Longitude	in the second se	NOTAMS: Frequency	0/6249 126.875	,	Request Procedure for These Aircraft: Contact Incident Communications	dure for Thes lent Commun	Aircraft:
Frequencies	Σ	Tone	¥	×	Tone	AM / FM	Position		Name	Phone	ISt.html	Territor Nam For Additional Info	lan For Addit	ional Info
AIR TACTICS			164.	164.1375		FM	AOBD	Gred R	Gred Bradshaw	788 (0/0/	7 2011	Hallies Natile		Phone
AIR / AIR Rotor Victor	126.8750		126.	126.8750		AM	ASGS	S S S S S S S S S S S S S S S S S S S	400000	00 (6+6)	107-1			
AIK / AIK Briefing Victor	4					AM	HEBM					Ray Gomez	1	2007 272 7400
AIR / GROUND - Tactical	-	192.8 (16)	159.2700			Ē	HEBM					Collin Kelly		(520) 929 5646
COMMAND	151.4600	103.5 (8)	159.3900		110.9 (1)	Ξ		9						0800-070 (00
TOI C STORY	118.0250		118.0250	250		AM	HLCO	Byron	Byron Vance	(530) 520-8651	0-8651			
IOLU-Secondary	132.0250		132.0250	250		AM	HLCO							
CALCODE MEDICAL	+		163.1000			FM	ATGS	S. Mo	S. McGregor	(530) 521-8748	1-8748			
* IDCALLED F		156.7 (6)	156.0750		156.7 (6)	FM	ATGS	S. Ha	S. Hawkins	(530) 990-5128	0-5128			
ARGAURD - Emergency Only	168,6250		168.6250		110.9 (1)	F	AAML	Patrick T	Patrick Tomlinson	(951) 37	377-5287		+	
						HELICOPTERS	TERS							
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks / A - #	#-W/:	FAA#	Туре	Make/Model	Helibase	Avail	Start	Remarks / A	# 4
+														
200	Chinook / CH-47		00:6	10:00	Long Line / A-29	3 / A-29								
802	Chinook / CH-47	_	8:00	00:6	Long Line / A-29	4/ A-29								
900	Chinook / CH-47	Ц.	8:00	00:6	Long Line / A-51	, / A-51								
+	Chinook / CH-47		9:00	10:00	Long Line / A-52	1/ A-52								
Guard 32 3	UH-72 Lakoda	Red Bluff	8:00	00:6	HLCO / A-73	A-73								
	2.0	2												
1	Dell 212	Ked Bluff	00:7	1	Standard / Long	dard / Long Line / A-34								
900	Bell UH-1H	Ked Bluff	2.00	8 6		/ A-93								
	DISCNISME	Aula	00:/	20.50	IA / Helitaci	/ Helitack / A-312								
OBR 3	Bell 206	Red Bank	7:00	8:00	Recon - TGU Aircraft	) Aircraft								
				1										
						FIXED WING	VING							T
FAA# Type	Make/Model	Base	Avail	Start	Remarks	rks	FAA#	Турв	Make/Model	Base	Avail	Start	Remarks	
														2
				†										
				+										
				1								-		

7
7
DI AN
U.
Ž
NC
$\vdash$
⋖
VICATIONS
$\equiv$
Z
5
₹
COMI
ပ
_
$\underline{\mathbf{c}}$
ᅙ
7
$\supset$
<b>ENT RADIC</b>
$\vdash$
Z
Ш
ᅐ
=
O
INCIDE
E
S
0
N
CS 205 -
Ö
=

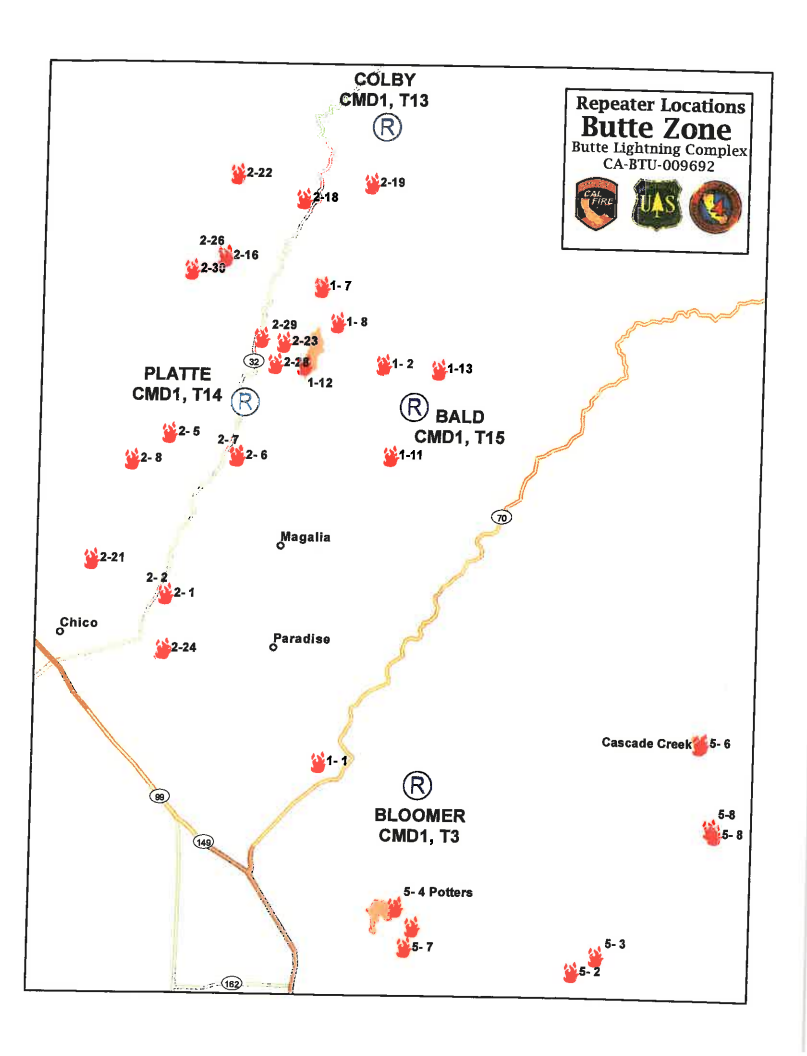
	ICS 2(	05 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	<b>IMUNIC</b>	ATIONS	<b>PLAN</b>		CONTROLLED UNCLASSIFIED
<u>-</u>	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
	Butte, Tehama, Glenn Complex	nn Complex	Date:		08/27/2020 Date From:	08/28/20	Date To:	08/29/20
	BUTTE ZONE	NE	Time:		1930 Time From:	0200	Time To:	020
4. 0	4. Communications							
<b>費</b>	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Fred	Tx Tone	Notice
-	COMMAND	CDF C1 T3	BUTTE ZONE	151.3550	103.5 (TB)	159.3000	131 8 (T3)	BLOOMER
7	COMMAND	CDF C1 T13	BUTTE ZONE	151.3550	103.5 (TB)	┾	141.3 (T13)	COLRY MTN
က	COMMAND	CDF C1 T14	BUTTE ZONE	151.3550	103.5 (78)	—	151.4 (T14)	
4	COMMAND	CDF C1 T15	BUTTE ZONE	151.3550	103.5 (T8)	159,3000	162.2 (T15)	
2					,			NIIM OTIO
ဖ								
^	TACTICAL	CDF T24	DIV AA/GG	151.3325	192.8 (T16)	151.3325	192 8 (T16)	RRANCHIN
ထ	TACTICAL	CDF T29	DIV WW	151.3475	192.8 (T16)	151.3475	192.8 (T16) BRANCH I	BRANCHI
6	TACTICAL	CDF T30	DIV HH/FF	151.3925	192.8 (T16)		192.8 (7.16)	BRANCH V
9	TACTICAL	CDF T32	DIV DD/PP	151.2425	192.8 (T16)			BRANCH V
=	TACTICAL	VFIRE 23	DIV SS/CONTINGENCY	154.2950	156.7 (TG)	154.2950		BRANCH V
12	TACTICAL	VFIRE 25	SUPP REPAIR	154.2875	156.7 (T6)	154.2875		SI IDDRESSION DEBAIL
5							_	OCT TATEOGO NETAIN
4	AIR TO GROUND	CDF T18	ALL DIVS	159.3450	192.8 (T16)	159 3450	102 B (T18)	*** AID COO OT GIV ****
15	MEDICAL	CALCORD	ALL DIVS	1	156.7 (T6)	156.0750		MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	000.0	168,6250	_	EMERGENCY LISE ONLY
17							+	CHEROLICO COS CINETA
18								4
19								
20	$\neg$	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1) E	EMERGENCY USE ON! Y
ade .	o. opecial instructions							
THE	LATEST CLONE F	OR AUGUST 28,	***THE LATEST CLONE FOR AUGUST 28,2020 IS BTU LCA4,TGU LCA5 AND GLN LCA1 WHICH IS THE GROUP NAME IN YOUR HT***	CAS AND GL	N LCA1 WH	IICH IS THE	GROUP NAM	E IN YOUR HT***
			5 5 5 5					X
o. rrej	ared by (Communi	cations Unit Lea	ICS 205 - CONTROLLED LINE: A SCIENCE MIKE Heyfron COML	COML	-57	Signature: 777	suffe a	}
	CONTRACTOR	UNCLASSIFIED	INFORMATION//BASIC		NIMS (AP	NIMS IAP Date/Time: (	08/27/20	1930

Z
_
V.
Z
Ō
二二
4
- 73
$\succeq$
Z
5
É
=
O
ပ
$\circ$
$\succeq$
ă
₹
જ
_
Z
Щ
7
¥
4
Ю
õ
Ñ
m
~
$\succeq$

1	1 Incident Name.			NET CONTROLLEN		NATL		CONTROLLED UNCLASSIFIED INFORMATION/IBASIC
_	Buffo Tohomo Cl		4. Date/ Ilme Prepared		3. Operational Period:	nal Period:		
_	bulle, Tenama, Glenn Complex	inn Complex	Date:		08/27/2020 Date From: 08/28/20	08/28/20	Date To:	08/29/20
	GLENN ZONE	ONE	Time:	1930	Time From: 0700	0020	Time To:	0700
4. 2.							1	
<del>*</del>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CDF C7 T1	ALL DIVS	151.4600	103.5 (TB)	159.3900	110.9 (T1)	NEW WITH
7								
က								
4	TACTICAL	CDF T28	DIV WW	151.1825	192.8 (T16)	151.1825	192.8 (T16)	BRANCH XXXXXV
ည	TACTICAL	CDF T29	DIV BB/CC/TT	151.3475	192.8 (T16)	151.3475	192.8 (T16)	BRANCH XX/XXV
ဖ	TACTICAL	CDF T27	SUPP REPAIR	159.3075	192.8 (T16)	159.3075	192 B (T1R)	SI IDDDESSION DEPARTS
^							(011) 0:301	COLLINE SOLON REPAIR
8								
6								
,								
2								
Ę								
12								
13								
4	AIR TO GROUND	CDF T15	ALL DIVS	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
15	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	156.7 (T6) MEDICAL CORDINATION
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY LISE ONLY
17				_				
18								
19							İ	
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY (ISE ON) V
5. Spe	5. Special Instructions							
****THE	LATEST CLONE F	OR AUGUST 28,	***THE LATEST CLONE FOR AUGUST 28,2020 IS BTU LCA4,TGU LCA5 AND GLN LCA1 WHICH IS THE GROUP NAME IN YOUR HT***	CA5 AND GL	N LCA1 WH	ICH IS THE	GROUP NAM	E IN YOUR HT***
6. Prep	ared by (Commun	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron COML	n COML	"	Signature:	hou	of the same of the
ICS 20	5 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	II .	08/27/20	1930
						1		

PL
ഗ
÷
=
О
=
$\vdash$
-
-
O
=
Z
=
_
5
Ę
5
$\mathbf{O}$
$\overline{}$
J
$\overline{}$
U
9
- 23
_
Ш
INCID
<u></u>
Z
5
Ö
$\overline{\sim}$
4.4
S
SS
U

								CONTROLL ED UNCLASSIFIED INFORMATION/RIABIC
	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	Butte, Tehama, Glenn Complex	ın Complex	Date:		08/27/2020 Date From: 08/28/20	08/28/20	Date To:	08/29/20
	TEHAMA ZONE	NE	Time:	1930	1930 Time From: 0700	0020	Time To:	0020
4. 00	4. Communications							
<b>쁄</b>	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C7 T1	ALL DIVS	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
7	COMMAND	CDF C7 T15	ALL DIVS	151.4600	103.5 (T8)	159.3900	162.2 (T15)	162.2 (T15) TOMHEAD LO
6	TACTICAL	CDF T1	DIVC	151.2575	192.8 (T16)	151.2575	192.8 (T16)	BRANCH XXX
4	TACTICAL	CDF T26	DIV N/Q/T	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XXXVI
2	TACTICAL	CDF T27	DIV G/K	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCH XXX
ဖ	TACTICAL	CDF T29	MORNING BRIEFING	151.3475	192.8 (T16)	151.3475	192.8 (T16)	***MORNING BRIEFING***
7	TACTICAL	CDF T30	SUPP REPAIR	151.3925	192.8 (T16)	151.3925	192.8 (T16)	SUPPRESSION REPAIR
80	TACTICAL	CDF T32	DIVX	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXXVI
၈	TACTICAL	VFIRE 21	DIVA	154.2800	156.7 (T6)	154.2800	156.7 (T6)	BRANCH XXX
5	TACTICAL	VFIRE 23	UNASSIGNED	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
Ξ	TACTICAL	VFIRE 24	V VIQ	154.2725	156.7 (T6)	154.2725	156.7 (T6)	BRANCH XXXVI
12								
13								
4	AIR TO GROUND	CDF T15	ALL DIVS	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
15	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (TG)	156.0750	156.7 (T6)	MEDICAL CORDINATION
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
5. Spi	5. Special Instructions							
# **	***THE LATEST CLONE FOR AUGUST 28,2020	OR AUGUST 28	,2020 IS BTU LCA4,TGU LCA5 AND GLN LCA1 WHICH IS THE GROUP NAME IN YOUR HT***	CAS AND G	LN LCA1 W	IICH IS THE	GROUP NAI	AE IN YOUR HT***
6. Pre	6. Prepared by (Communications Unit Leader):	ications Unit Lea	ader): Name: Mike Heyfron COML	n COML		Signature:	who ce	~
ICS 21	35 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/27/20	1930



# **MEDICAL PLAN (ICS206)**

1. Incident Name:				2	2. Operational Peri	iod:	Date From:	8/28/20	Date To:	8/29/20
Butte, Teham	a, Glenn C	omplex					Time From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name					ocation		Contact Nur	nber/Freq	Level o	f Service
CAL-MAT			Teh	ama Co	unty Fairgrounds		(408)341	-9589	N	/ID
Medical Supply Tr			Ma	galia (B	utte Fire Center)		N/A	\	Suppl	y Only
4. Transportation (indicate a		d):			<u> </u>					
Ambulance Serv	ice			Lo	ocation		Contact N	lumber	Level of	Service
Medic 3210 (Grou	ınd)		St	tation 13	- Sterling City		Comm	and	Al	LS
Medic 713 (Groun	nd)		F	Red Ban	k Fire Station		Comm	and	Al	LS
Westside Ambulance (	Ground)				rland		(530)895	-9130	Al	LS
Reach / CAL-STAR	(Air)			Ма	rysville		(800)338	-4045	R	N
Enloe (Air)				(	Chico		(800)344	-1863	R	!N
Guard Copter (24 Hou	ır Hoist)		ı	Redding	(North Ops)		Comma	and	AL	_S
5. Hospitals:										
Hannital Name		Address,		Con	tact Number(s)/	Ti	ravel Time	Trauma	Burn	
Hospital Name	Lat &	Long Helip	ad		Frequency	Ai	r Ground	Center	Center	Helipad
Immediate Care Medical Center Chico, CA	376 V	allombrosa A	\ve		530)891-1676	N/A	A 30	N/A		
Enloe Medical Center Chico, CA	N39°44	31 Esplanade 1.53' W121°5	0.95'		530)332-7743	7	30	Level 2		2
Saint Elizabeth Comm Hospital Red Bluff, CA		r Mary Colun .95' W122°13		(	530)529-8300	5	20	Level 3		
Glenn Medical Center Glenn, CA		est Sycamor		(	530)934-1840	N//	A 30	N/A		
UC Davis Medical Center 2315 Stockton Blvd Sacramento, CA N38°33.28' W121°27.35'					916) <b>734</b> -3790	30	90	Level 1		
6. Special Medical Emergency	y Procedur	es							<u> </u>	
Line Emergency Crew Supervisor will contact Division Si complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit  - Communications Unit Contacts:  1. Ground or Air ambulance as request 2. Operations 3. Safety 4. Medical Unit  - Division Supervisor or designee will si run medical emergency on assigned of 1. A pre-assigned tactical frequency (i for IWI and only for duration of the e  - Communications Unit will clear the Co traffic as needed for duration of the nee  Camp Emergency Contact Medical Unit with patient completed Medical Staff will respond to stabilize the Medical Unit contacts  1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	erve as point of thannel. .e. CALCORD emergency. emmand channed.	of contact and  should be us  nel for emerger		Natur Local Point Trans Point Patie is an Age:_	re of Injury:tion of Patient: of Contact:sportation Requested of Pick-Up: Lat: nt Unit ID: EMT with Patient Sex: Emergencies - sesses for later wents.	ent: Y	ed by: Air Long: es ere the area	lo_ Female_ and ide	ntified	-
Check box if aviation asse	ts are utiliz	ed for rescu	ıe. Ifas	ssets are	used, coordinate	with A	ir Operations			
7. Prepared by (Medical Unit L	eader): S	iteve McGa	ry			Signa	It	Tane	Fiel	
B. Approved by (Safety Officer	): D	oug Ferro Brent Stang			·	Signa			5	
CS 206	NIMS IAP		- I WILL		Date/Time:		8/27/20	,	1900	

**GENERAL MESSAGE (ICS 213)** 

1. Incident Name (Optional):			
2. To (Name and Position):			
3. From (Name and Position):			
4. Subject:		5. Date:	6. Time
7. Message:			
. Approved by: Name: Reply:	Signature:	Position/Title:	
Replied by: Name:			ı
CROUGO DA: NSWG.			
213	Position/Title: Date/Time:	Signature:	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT
OCCURRANCE

Incident#:	
Request #:	
MOTE: This form must not be	

CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p	page 1 of 2 (1	1/07)					DOC. NU	MBER:
LOCATION / INC	CIDENT NAM	IE:	INCIDENT NUM	BER:	UNIT:	DECION		
THE FOULOWIN	IG APTICI E	S MEDE: /b	1		ONT.	REGION:	DATE:	
THE TOLLOWIN	IG ANTICLES		ken, left on line, dar	maged, or other)			DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.	CAL FIRE S	STOCK NUMBER HENEVER ASSIGNED)	(INDICATE SIZE, MAK PROVIDE ADEQU	DESCRIP E, MODEL, TYPE, ETC. ATE DATA TO EFFECT	TION TO CLEARLY DESCRI	BE THE ITEM,	PROPERTY
					PROPERT	Y.)	MENTOR	NUMBER
						*		
					<u> </u>			
	<del></del>							
							<del></del>	
OCATION OF ITE	MS:							
EMARKS:								
					<del></del>			
	SIG	NATURE (	OF PERSON CI	RTIFYING OC	CURANCE AS	DESCRIBED		
GNATURE:		PRIN	ITED NAME:		TITLE:		DATE;	
DIV:		Div'	s Name	•				
Div. Sig	natu			•				
Attention Divi	sion Gro	up Sup., b	y signing you	are verifying	that the abo	ove list items	where left	on the
	iay quali	y for rep	acement by t	he Supply Un	it and / or In	cident.		

# FINANCE MESSAGE

# ALL RESOURCES ASSIGNED TO THE INCIDENT WILL UTILIZE THEIR ORIGINAL INCIDENT NUMBER & REQUEST NUMBER

# FIRES IN COMPLEX

<ul> <li>BTU LIGHTNING COMPLEX 2020</li> </ul>	CABTU 009692
• 5-4 POTTERS	CABTU 009702
• TGU BATT 4 LCA	CATGU 008705
• IVORY	CATGU 008913
<ul> <li>TGU BATT 3 LCA (ELKHORN)</li> </ul>	CATGU 008683

PLEASE ENSURE ALL SHIFT TICKETS & FC-33's UTILIZE THEIR CORRECT INCIDENT & REQUEST NUMBERS

# ATTN: Federal Resources (specifically Federal Contracted Resources/ADs)



# **RE: Virtual Finance Support**

If you are assigned to a CAL FIRE managed incident, you have noticed that there is no "federal" time unit on site. We have developed a virtual finance section to provide you with your invoices/time sheets. We will need for you to scan and email your documents to the R5.CalFire.Support@firenet.gov email address. (If you do not have a "scanning" app on your phone and/or computer you may visit the clerical trailer. If no clerical trailer is available check in with the Finance Section for assistance.) In the subject line enter:

TIME - Resource # - Company/Person Name - Attachment description - Fire Name/Number

## **Contract Crew/Equipment:**

We need for you to send us the following information (even if you have submitted it to the CAL FIRE finance unit):

- Contact name, phone number, and email for on-site "leader"
- **Resource Order**
- Contract (Pages 1-2 and any additional pages referencing equipment/resource information)
- **Crew Manifest**
- Inspection (if one was done)
- Shift Tickets (signed by you and your incident supervisor) / CTRs (signed by your incident supervisor)

# Administratively Determined (AD) Resources:

We need for you to send us the following information:

- Contact phone number and email
- **Resource Order**
- Casual Hire Form
- CTRs (signed by your incident supervisor)

#### Federal Employees:

As of right now, we are not planning to create OF-288s for Federal "regular" employees. Each of you can utilize your CTRs as your backup documentation for submitting your time sheets.

IF, however you require an OF-288, we will do our best to accommodate your needs. If you are claiming Hazard Pay, just like always, you must provide a justification for the claim ("H≃Hazard") is NOT enough. Use "action verbs" to explain what/why you are claiming the hazard.

## WHEN YOU ARE CLOSE TO DEMOB:

- Give Finance a "Courtesy Email" 1-2 days prior to make sure all your documents have been received.
- Submit all time documentation (including travel home) ahead of demob.
- Send an email the morning of your demob to the Support email so the demob process can be started from the virtual finance group.

# EMAIL: R5, CalFire. Support@firenet.gov

Please do not wait until the end of your assignment to get us your information. Since we are virtual, the process will take additional time



# CAL-FIRE INCIDENT MANAGEMENT TEAM IV



24HR LINE RESOURCE - 2 OPERATOR

		Get 11KE 287	uivelent.	230 or ec	RE Form	SAF	and it is not a second station, use a CALFIRE Form 230 or equivalent.			2	i	
ð		0200	9/6/20	THE	ion in Con	explana	NOTE: any reting of POOR requires an explanation in Comment Section	of POOR	y reting	NOTE: 84	‡ [2]	
ا ع	_	Time	Date	7	Ţ						Overall Performance	
	_		John Smith	1	그 일	MOST DE DONE	2			on Level	Operator's Cooperation Level	Operator,
Š	_		Contractor Signature	1	2 1	ב ב	18110				Safely	Operates Safety
Ē	_		Your Signature	7	CNL	VENDOR RATING	VEND					Operator Skill Level
3	,		GOM, Rep. Signature	Ī					dition	cquipment to sere Working Condition	in Serie	Chairman
	_		THIR TOUR Name	Š	4					wer renormance expectations		Mary Land
L	_	d Position - PRINT	Sort rep. Name and Position - PRINT	- [		1	Ava	Pog				
			1	Ī			2	Vendor Rating	\ \ \			
<u></u>												
6	_	2 OPERATORS	2 OPE			\   		L	_	0200	9 6	9/6
3 ₹	7		Remarks/Comments**			X AIC	1	L	41	2400	0704	9/2
ľ	_	Sontractor	Withdrawn by Contractor		MINE		V	L	Š	Stop	4	Mo / Day
1	_	Overnment	Released by Government		1.40	Dane / Miles	Part of		Ĺ	L	_	
}		X Under Agreement	Inspected		Z	14340A1	98	Equipment I has				
ð		Equipment Status	Equipm			- 100 A	POLITICA SOLUTION . P	-	**	COMPLETE VIN#	COMP	
臣		Contractor	X Contractor	田田	TRANSPORT 18 WHEEL	PORT	TRANS	1	8/8	unber		Serial Number
_		Government	S Commercial Commercia		8	fodel/T	Equipment Model / Type	<u> </u>				
\$	T-	Operator Furnished By:	Operator				15953	MMU-0000015953			137.2	For domone Mark
	_	FIRST & LAST	THAS I & LAS			1					A SPORTER INCIDENT	A STREET
Ĕ	Т	-	Operator #1		F-444		CA-MMU-018115	A-MN	_	×	MISSION	1
		THE BEST DOZERS 11.0	THE BEST					Incident Ni mites	Poli	Varme	Incident or Project Name	Incident
L	Γ		Contractor Name		HSM.	TION FO	The responsible Government Officer will complete this to		arment (	nalble Gove	The respon	
				i				1		ERGENCY		

	i	ı
	₹	7
	ŕ	
	٠	-
	٠	
ł	۲	
i	7	L
:	,	
:	į	
•	•	•
- 2	2	2
(		Ì
i		
-	_	
Ç	2	•
7	2	:
4	۹	
£	2	:
CITACT	-	Ġ
a	,	
インコロ	2	ı
Ħ	3	ł
÷	3	Į
-	_	ı
n	,	ľ
=	=	Į
74 T D	F	۱
ñ	ı	i
- '	٠,	ŀ
		ŀ
	i	

#1/01	CAE	Contractor Name	IME BEST DOZERS LLC	<b>⋍</b>	FIRST & LAST FIRST & LAST	P. F.	A Contractor Government	seliddin	X Contractor Government	amdi.	Inspected X Under Agreement	Refeased by Government	Withdrawn by Confronter	Remarks/Commontent		A OPERATORS	1	Cont. rep. reme and Position - PRINT	Print Your Name	Govt. Rep. Signature	Your Signature	Contractor Signature	John Smith	Date	6/20	CALF
24HR / 12HR TRANSITION SHIET TICKET	TON FORM	Tis form each ship	Bernett		C-444			poet / Type	INMAPORI 18 WHEEL	4004744	12040A1		Days / Miles	RSS(griffler)	DIA X	OFF SHIT			CXC. N/A		VENDOR DATING		MUSI BE DONE			** Final evaluation or for more documentation, use a Call FIDE From 220
HR / 12HR TRA	EMERGENCY SHIFT TICKET and EVALUATION FORM	The responsible Government Officer will complete this form each while	Incident Number	CA-MINITI-01844E		MMU-0000015953	En design	<u> </u>	#	LICATISS NUMBER	Equipment   Ica		Carrie		-	9	Vendor Rating	Poor* Awa	╄		VEND			<del> </del>	TOUR BOOK	Te documentation, use a
24	EMERGENCY SHIFT	esponsible Governmer	Ject Name	MISSION	mber			1999 PETERBILT 379		COMPLETE VIN#		  -  -	Start Stoo What	207	┪	1901 2400 5	×		e Expectations	Equipment in Safe Worlding Condition	Javan		eration Level	moe	* NOTE: any ratio	ial evaluation or for mo
	ř	E E	Incident or Project Name	Y E	Agreement Number		Equipment Make	1999	Serial Number	8		Date	Mo / Day St	0/6	†	3/6			Met Performance Expectations	Equipment in Se	Operator Skill Level	Operates Safely	Operator's Cooperation Level	Overall Performance		Ē.

EME	RGENCY	12. SHFT TI	R LI	12HR LINE RESOURCE - 1 OPERATOR	OURC	<u>Н</u>	OPER	ATOR		
The responsible Government Officer will complete this form each shift, incident or Project Name Incident Manch.	athe Gow	Incirculary C	nent Officer will o	complete	this form	Bach ship	_	Contractor Name THE BEST	Irractor Name THE BEST DOZERS : 1 C	$\overline{}$
Agreement Number	Z.	0	A MM	CA-MMU-018115		Request Number E-555	mber 15	Operator #1 FIRST & LAST	Operator #2	$\overline{}$
Foliaborate Maria		MAN	MMU-0000015955	5965				Operator		
2	2004 CAT		<u> </u>	Equipment Model / Type	Model / Ty	8 1		Operating Sup	Operating Supplies Furnished By	_
Seriel Number COMD	COMPLETE VINE	1	f	LICENSE Mumber		Aumber		X Contractor	tor Government	
	<u> </u>				,			Inspected	X Ilmor America	_
ᆫ			(Circle)	2 2				Released by Government	Overnment	_
Mo/ Day Start	Stop	Work		J	Assignment	Selection		Withdrawn by Contractor	Contractor	
+	920	7		ō	OFF SHIFT		T	Kemanks/Commants**	***	_
1070	198	12			2		T	20.	1 OPERATOR	_
97 1901	2400	10	L	Ö	OFF SHIFT	-				_
		Verk	Vendor Rating	l			Ī			_
May Donks		J	Poor*	Avg	9	1	1	COVI. Kep. Name ar	Sov. Kep. Name and Postion - PRINT	_
For imment in S. L. Lindows	ectations.						Т	PTIME YOU'S Name		
Operator Stall 1 and	Old Co	Million						Sov. 1895. Signeture		
Operates Safety		T		NE NO	VENDOR RATING	TING		Contractor Stonet in		
Operator's Cooperation Lavel	on Level	T		20E	MUST BE DONE	WE WE		Jahn Smith		
Overall Performance		Ī				1				
	NOTE: BI	y reling o	POOR	*NOTE: any rating of POOR requires an emplant	- Charles			1/20	1900	
Final evaluation or for more documentation, use a CAL FIRE Form 230 or equivalent.	aluation of	for more	docume	Itation, use	a CALF	F Form	Difficult Se 230 or eq	iction. Livatent.	CAL FIRE 297	
									1100 S-CO 11	

# 24HR IN CAMP RESOURCE

	<u> </u>	EMERGENCY SHIFT TICKET AND EVALUATION FORMS	L L H H L	CKET	F 57.41	HEALING CONTRACTOR	֡֝֟֝֟֝֟֝֟֝֟֟֝֟֟֝֟֟֝֟֟֝֟֟֟֝֟֟֝֟֟֝֟֟֝֟֟֝֟֟	2			
	ne respon	The responsible Government Officer will complete this form each also	<b>emment</b>	Officer wit	l complete		Action of the state of the stat		Contractor Name		Γ
Incident or Project Name	Project	Ame	Incia	Incident Number	Ì				THE BES	THE BEST CAMP LLC	
	MISSION	×	_	A.M.A.	CA-MMILA4944E		requirent interper	i par	Operator #1	Operator #2	Т
Agreement Number	Number					2	555	2	FIRST & LAST	_	
				MMU-0000015950	15050				Operator	Operator Purnished By:	Т
Equipment Make	t Make				The state of	Emilianos Madel 12			X Contractor	Government	_
į					MECTE		2		J	Operating Supplies Furnished By:	Т
Serial Number	1ber					INC. ILLIAN SHELIEK 19X35	ון הא	19X36	×	Government	
					Jaciliae Malifical				Equip	Equipment Status	T
				Equipment ( )		1			Inspected	X Under Acreement	
Dette					- 5				Ralegand by Course	1	_
Mo / Day	t de	9	1	(CIRCIE)	7	Hours Days / Miles	/ Miles		With team hit	SOVERTHERIT	٦,
ŝ			ğ		J	<b>Assignment</b>	  -		Ramoriei Care	Contractor	_
3	3	74NC	7			رو					_
									(4) TENTB, C	(4) TENTS, CANOPY WISIDES	
									FLOOR & INSUL	FLOOR & INSULATED ROOF 570sq ft	_
			Ve.	Vendor Rating	٤						
			l	-				_ 1	Govt. Rep. Name at	Govt. Rep. Name and Position - PRINT	_
let Perform	Namoe Ex	Met Performance Expectations		Š	è	3	ij	≨	Print Your Name		_
quipment	in Serie W	Equipment in Safe Working Condition	500						Govt. Rep. Signature		_
Operator Skill Level	1 Level					5	-		Your Signature		_
Operates Safely	粤					VENDOR RAING	SE		Confractor Signature		_
Operator's Cooperation Level	Coperati	on Level	T			MOSI REDONE			John Smith		
Overall Performance	OTTIBLICE		Ī						Date		_
	ľ	NOTE: PO	V Talina	0000					9/5/20	4900	
•	Final ev	Final evaluation or for more downsorted an explanation in Comment Section.	for more				ion in Co	nment St	offor,	CAI CIDE 207	
							1	200	the Special Company of the Company o	107 72	

# TEHAMA / GLENN LIGHTNING COMPLEX INFORMATION SHEET

Fire Information Line: (530)529-9233

Please scan the QR Below for CAL FIRE's Social Media Policy 0691.



# **INCIDENT MAIL**

The PIO Trailer will receive mail/packages shipped to the Incident. Please ensure all mail addressed to the incident follows the format below:

(YOUR NAME, YOUR ORDER NUMBER)
C/O BTU/TGU LIGHTNING COMPLEX BASE CAMP
PUBLIC INFORMATION TRAILER
TEHAMA DISTRICT FAIRGROUNDS
650 ANTELOPE BLVD, RED BLUFF, CA 96080

# **LOST AND FOUND**

Any items that are found, please bring them to the PIO Trailer located at the entrance to Base Camp and leave them with PIO staff. Please leave your name and contact information and description of lost items so we can attempt to reunite you with your items.









# CA-TGU-008683

REOF	NANTE
E-3	DOZ TGU 2546
E-4	ENG TGU 2553
E-4	ENG TGU 2553
E-11	POZZ PVT Strike First
E-22	DOZ2 PVT Crane Mills
5-23	LOW PVT Crane Mills
0-1	Brown, Matt
()-5	Puckett, Erick
0-9	Doughty, Dave
0-10	DiDio, Jim



# NOT CHECKED IN CA-BTU-008705

RECO	NAME	1
E-6	ENG TGU 2571	
E-6	ENG TGU 2571	
E-19	ENG XGL GCF 306	
E-20	CNG TSU 2580	Ī
E-20	ENG TGU 2580	
F-28	M&C Equip	
E-28	M&C Equip	
0-4	Eborn, Tanner	Ī
0-6	Tooker, Keith	v
0.7	Shuft, Shea	i



# CA-BTU-009702

REOF	NAME
C-1	STG SKU 9260G
F-2	ENG SHU 2877
E-3	ENG SHU 2473
E-14	W/T1 PVT Garr
E-21	W/T XBU 37
£-22	ENG XBU I

# CA-BTU-009692

	REQ#	NAME
REQ.3	NAME	1
0-12	Sjolund,	Garrett
0-24029	Orozee, t	ose Chuz







# NOT CHECKED IN CA-BTU-009692

REQ#	NAME
IC-3	STG 9275 NEU
C-23000	CRW TGU ISHI 1
C-23001	CRW TGU TGU Crew 2
E-6	DOZ2 PVT Humphreys
E-24	W/T1 PVT Coleman
E-40	TRL PVT Comms
E-41	TRL2 FCC
E-43	GEN PVT
E-45	TRL PVT Clerical
E-47	PU4 PVT Enterprise
E-51	W/T1 PVT Humphreys
E-54	PU4 PVT Enterprise
E-55	PLIA PVT Enterprise
E-57	TRL PVT Tom's
E-58	TRL PVT Office Tom's
E-59	TRL PVT Office Tom's
E-52	TRL PVT Office Tom's
E-63	TRL PVT Office Tom's
F-64	TRL PVT Office Tom's
E-65	TRL PVT Office Tom's
1-6E	TRL PVT Office Tam's
E-70	DOZ BTU 2140
压-71	D/T 8TU 2)40
E-83	SPE Tractor Lassen
E-107	ENG XBU 321
E-109	ENG BTU 2170R
E-123	W/T XBU 24
E-129	W/T XBU 3
E-137	TRL PVT Ben Toilet
E-133	TRL PVT Shwr/Toilet Ben
E-141	LOW PVI Wurltzer

REQ#	NAME
F-346	W/T1 PVT Dudley
E-149	MCC 24
E-1018	Ryan Kochie
E-1022	W/T XBU 45
E-1031	W/T1 PVT H&H
E-1089	Tractor Outlaw Foods
E-10000	ENG SHF 331
E-10001	DOZ2 PVT Pacific
E-10002	POZ SHF 79
E-10003	DOZ2 PVT Northwestern
E-2001	FOU 22
E-20014	Forklift ECC Support
E-20015	Printige Trailer Precision
E-20016	Tractor Precision
E-20017	ENG TGU 2587
E-20018	ENG XTEC 210
E-20070	ENIG TGU 2582
E-20050	Fridge Trailer Tom
E-20051	Tractor Tam
E-20052	Trailer Silvertip Helibase
E-20C53	Forklift ECS
E-20054	STC 9250
F 20059	DOZ2 PVT Lynch
E-20066	ENG3 2561
E-20063	LOW PYT Lynch
E-30016	DOZ3 Pacific Ridgeline
0-36.59	Markey, Christopher
O-37	Sager, Karen
0-57	Girdner, William 0
0-61	Fleming, Emma
0-63	Brown, Mary

REQ#	NAME
0-76	Purvis, Patrick
0-77	Needles, Garrett
0-112	Fischer, Jesse
0-114	Boehme, Justin M
O-117	Porter, Chad
0-119	Liszewski, Terence
0-136	Morris, George
0-4032	Cordova, Richard J
0-4061	Munger, Michael
0-4062	Perata, Jon
0-4053	Close, Trevyn
0-4062	Perata, Jon
0-4063	Close, Trevyn
0-4086	Triggs, Clayton
0-4098	Roberts, Jeff
0-4098	Roberts, Jeff
0-14000	Napper, Carolyn O
0-14001	Clark, Steven L
0-14003	Tingley, Glen H
0-14004	Osborne, Kevin J
0-14005	Faller Mod, Pacific Midge
0-24003	Thompson, Chris
0-24008	Hudson, Andy
0-24010	Paul, Katie
77-24011	Bowersox, Travis
0-24014	Ellis, Chet
0-24015	Johnson, Robert Dennis
0-24016	Oylear, Darren
0-24023	Smith, Ryan
0-24024	Trull, Gabriel
0-24039	Leake, Todd I







# BTU LIGHTNING COMPLEX INCIDENT CA-BTU-009692 REMOTE CHECK-IN



Please use this code to Check In to the BTU LIGHTNING COMPLEX INCIDENT

REMEMBER: YOU MUST STILL VISIT TIME UNIT!







# **DMOB**

# BTU LIGHTNING COMPLEX INCIDENT CA-BTU-009692

- Resources must check-in prior to the Demobilization process.
- In order to be deemed excess, supervisors must submit an ICS 213 to the Resources Unit.
- Resources report to the Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and to the Box account.
- Prior to reporting to DMOB, please return all supplies and equipment.
- Resources will get signatures from the following units:
  - Ground Support (Vehicle Inspection)
     All rental vehicles MUST be inspected
  - o Training (If they have a trainee)
  - o Documentation
  - o Time
  - o DMOB
- The following will be done by radio at DMOB
  - o Motels
  - o Supply
  - Communications

# FIRE SUPPRESSION REPAIR Butte, Tehama, Glenn COMPLEX: CA-BTU-009692

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.

Start Early!

Fire Suppression Repair needs should be reported on the attached form as soon as discovered. To the extent feasible, repair work should start as soon as practical. However, repair activities shall not hamper or conflict with fire suppression actions. When possible, construct waterbreaks (waterbars) on all dozer lines, handlines, and safety zones concurrent with line construction or mop-up operations. Scattered trash shall be collected and deposited at Drop Points. Police your areas.

Repair Site Inventory:

Field Observers and Fire Suppression Repair Group resources will be traveling throughout the fire looking for repair needs. All fire line resources are asked to contribute any known issues. The Suppression Repair Group will then evaluate each site, develop a specific repair plan, and schedule an appropriate repair with necessary resources.

**Infrastructure Damage:** 

Report the location and type of suppression damage to infrastructure. Common examples of such features include:

- Fences /gates
- Culvert/ Bridge/ Other watercourse crossings
- Water sources
- Utility distribution line; above/below ground.
- Restore barriers on roads previously closed but opened for suppression activities.
- Remove trash and debris, including flagging and signs when no longer needed.
- Misc. damage to residential property

Natural Resource Damage:

This category represents repairing existing problems caused by fire suppression activities (direct effect) and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect).

- Construct drivable waterbars or rolling dips on unsurfaced roads.
- Construct waterbars on all dozer and hand lines according to the following Specifications: Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12" berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed onto least erodible material possible.

Line or Road Gradient (%)	<u>0-10%</u>	11-25%	26-50%	>50%
Waterbreak Spacing	100°	100'	75'	50'

- Remove all berms created by suppression activities unless 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 stabilized.
- All work within 100 feet of a watercourse, cultural site or other sensitive location shall be performed by hand crews to avoid further damage. This applies to all direct and indirect lines.

**Cultural Site Damage:** 

Report any disturbance to a known or suspected archaeological/historical site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group immediately. This includes any air tanker drops upon a site. Use least disturbing suppression methods possible unless life safety is at risk. Flag site perimeter for identification. 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, etc.

# Fire Suppression Repair Needs Butte, Tehama, Glenn COMPLEX CA-BTU-009692

DIVISION	<del></del>	LATITUD	DE AND LONGITUDE,,
INFRASTRUCT	URE DAMAGE (		
FENCE	GATE	CULVERT	WATERSOURCES
UTILITY DISTRI	BUTION LINES		BARRIER INSTALL TO RECLOSE ROAD (opened for fire suppression)
OTHER:			
NATUAL RESOL	URCE DAMAGE	(CIRCLE TYPE):	
INSTALLS WATE	ERBARS ON ROA	AD	INSTALL WATERBARS ON HAND/DOZER LINE
REMOVE BERM	IS ON DOZER LII	NE	CLEAN CULVERT
CLEAN DRAIAN	AGE FACILITY		REMOVE SLASH
OTHER:			
CULTURAL SITE	DAMAGE – DES	SCRIBE DAMAGE	
OTHER DAMAG	E NOT LISTED A	ABOVE:	

THANK YOU FOR ASSISTING THE SUPRESSION REPAIR TEAM

David Derby - RESP - BTU UNIT FORESTER

# Fire Suppression Repair Needs Butte, Tehama, Glenn COMPLEX CA-BTU-009692

DIVISION	<del></del>	LATITUD	DE AND LONGITUDE
INFRASTRUCT	URE DAMAGE	(CIRCLE TYPE):	
FENCE	GATE	CULVERT	WATERSOURCES
UTILITY DISTRIBUTION LINES			BARRIER INSTALL TO RECLOSE ROAD (opened for fire suppression)
OTHER:			
NATUAL RESOL	JRCE DAMAGE	(CIRCLE TYPE):	
INSTALLS WATE	RBARS ON ROA	AD	INSTALL WATERBARS ON HAND/DOZER LINE
REMOVE BERMS ON DOZER LINE			CLEAN CULVERT
CLEAN DRAIANAGE FACILITY			REMOVE SLASH
OTHER:			
CULTURAL SITE	DAMAGE – DE	SCRIBE DAMAGE	
OTHER DAMAGI	E NOT LISTED A	ABOVE:	

THANK YOU FOR ASSISTING THE SUPRESSION REPAIR TEAM

**DAWN PEDERSEN – RESP - TGU UNIT FORESTER** 

# TRAINING SPECIALIST <u>CHECK-IN</u>

A Training Specialist is available for trainees on the incident.

All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

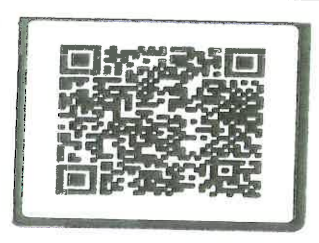
Dennis Martin
Training Specialist
(707) 479-8421



Register using the QR Code

# **Trainee Message**

If you would like to <u>CHECK-OUT / CLOSE OUT</u> your packet with the Training Specialist, please scan the QR code, fill in "ALL" information and "click" <u>submit</u>.



Your completed packet will be emailed back to you

If you have any questions or concerns, please feel free to contact me.

**Training Specialist** 

Dennis Martin (707) 479-8421

Dennis.martin@cityofvallejo.net

# FIRING OPERATION CHECKLIST

Location:
Date: Time:
Firing Supervisor
1. Personnel Briefing
<ul> <li>☐ Objectives</li> <li>☐ Conditions (fire environment)</li> <li>☐ Resource assignments identified</li> <li>☐ Firing personnel</li> <li>☐ Holding forces</li> <li>☐ Lookouts</li> </ul>
Ignition plan/sequence Communication Plan Contingency Plan Safety issues
2. <u>Go / No-Go</u>
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
<ul><li>☐ Division Supervisor</li><li>☐ Branch Director</li><li>☐ Operations</li></ul>
4. Other Notifications
Other:
Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

# CALFIRE

# INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

# California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

# Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

#### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

# Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

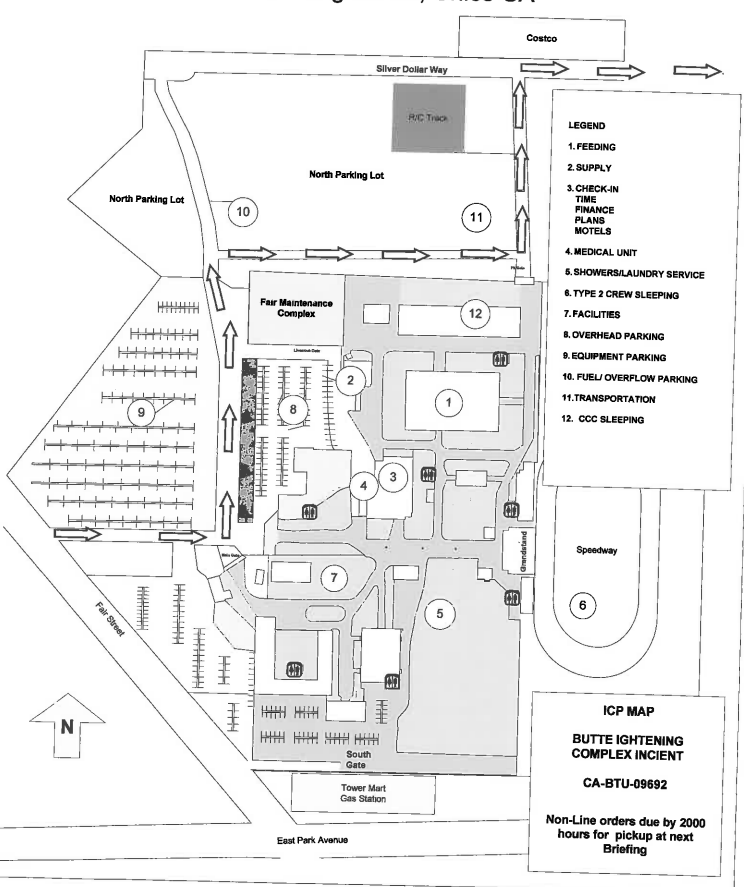
# CAL FIRE

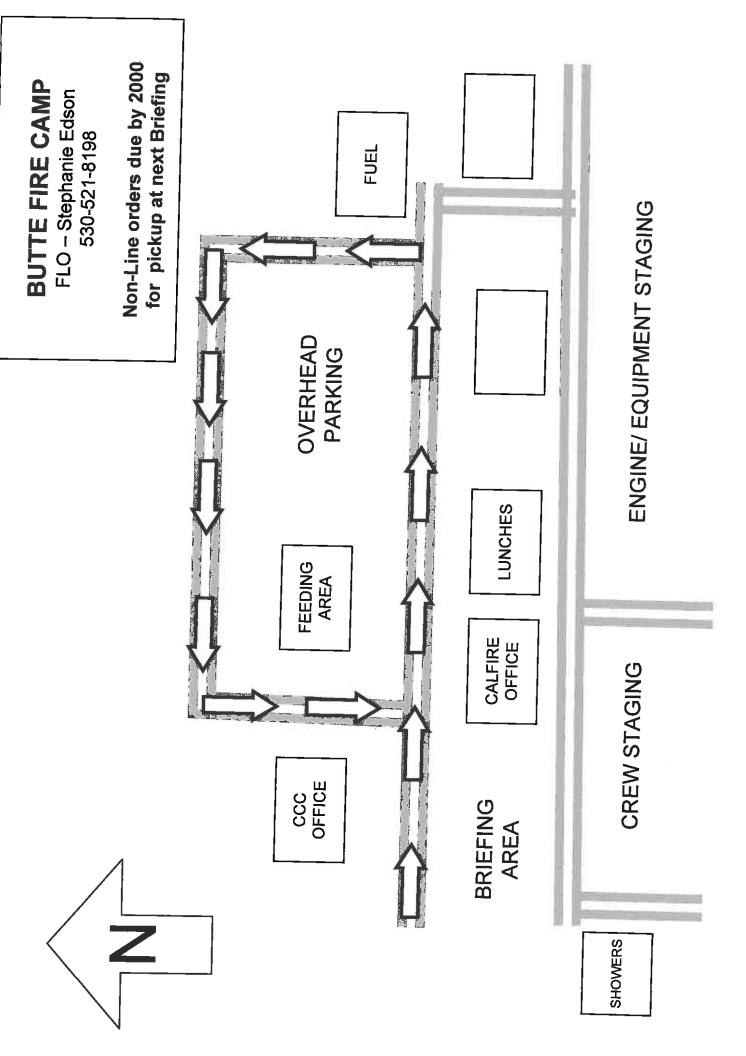
# **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

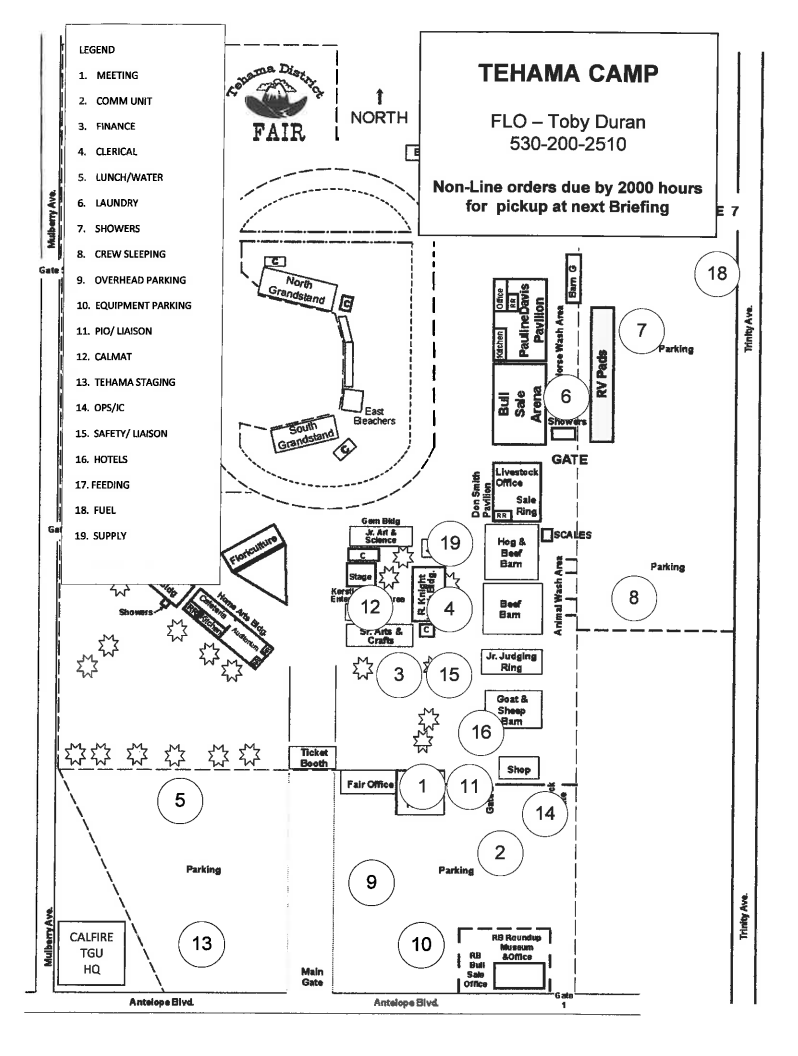
QUE	ST#	I.e Strike Tean	n 1110C, Acı	ne Water	Tenders	
	WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

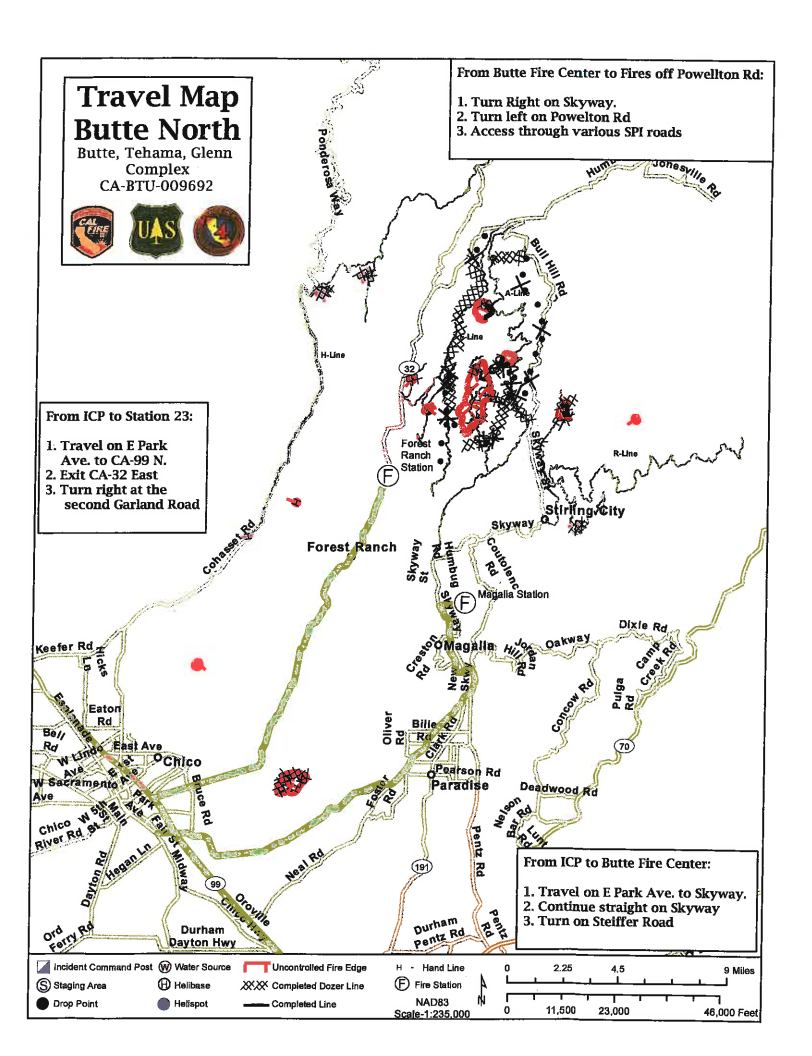
# INCIDENT BASE Silver Dollar Fairgrounds, Chico CA

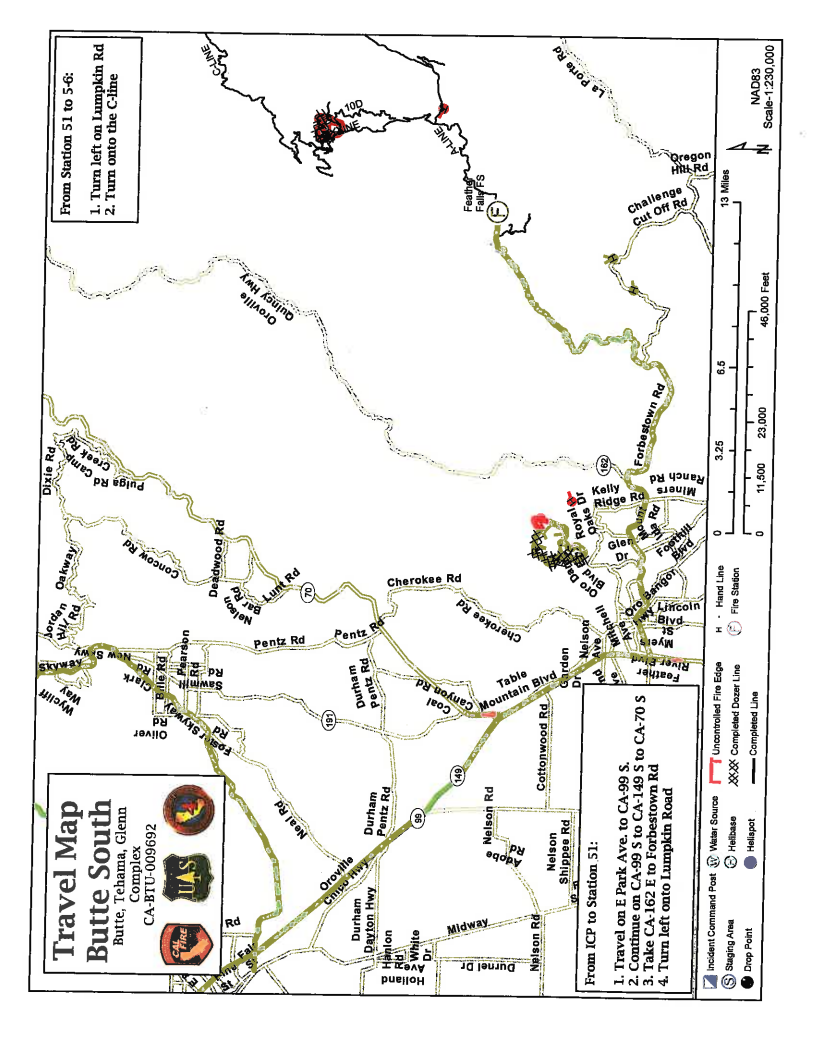


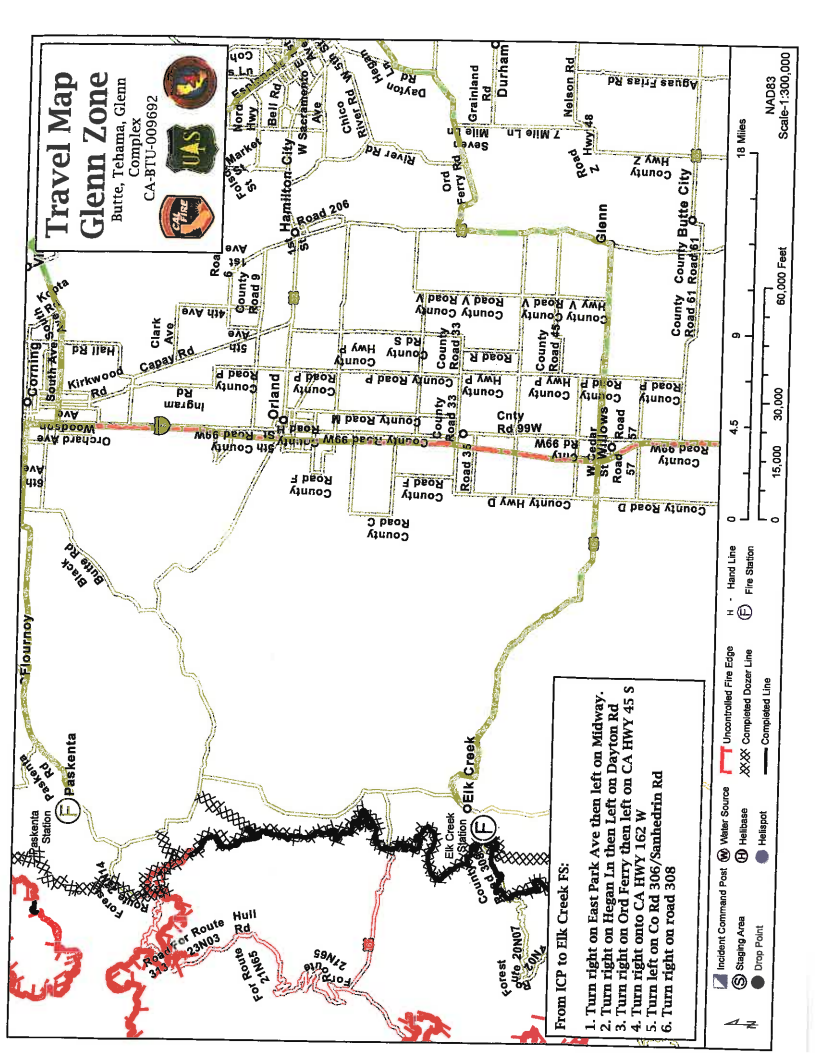


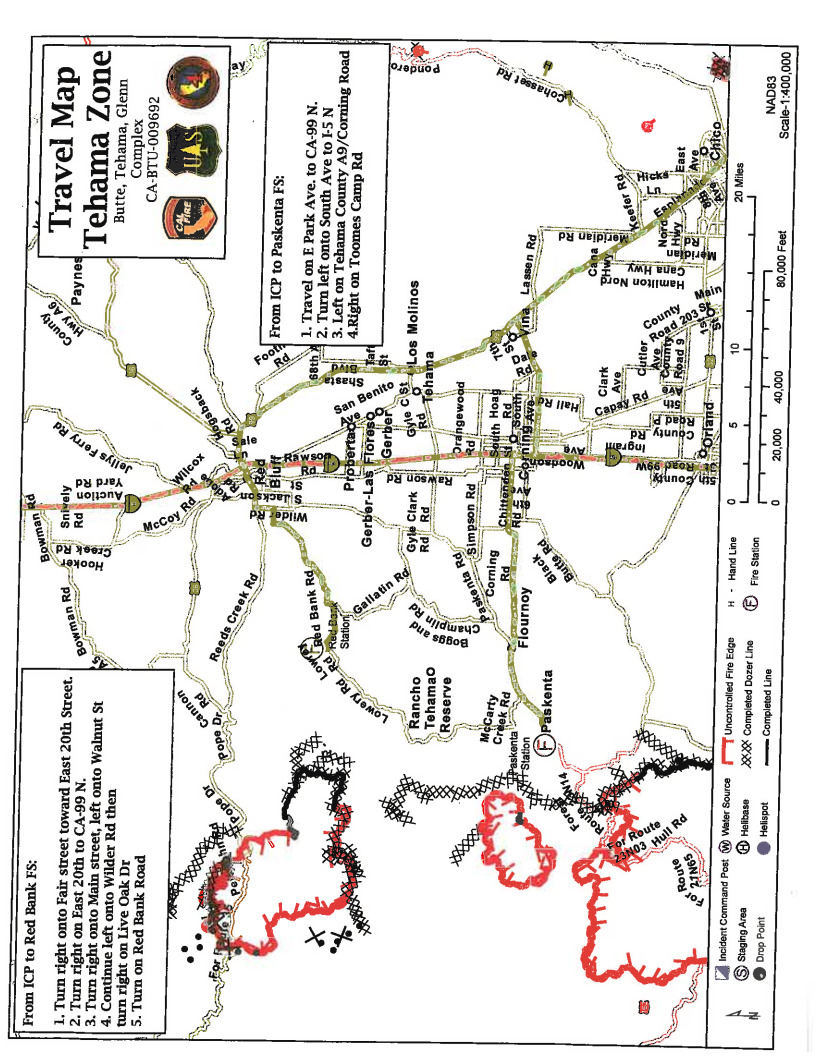


		.,









UNIT LOG (ICS 214)						
Incident Name:     Butte, Tehama, Glenn Complex	2. Operational Period:	Date From: 8/28/20 Date To: 8/29/20 Time From: 0700 Time To: 0700				
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)					
5. Personnel Assigned/Designators						
NAME	ICS POSITION	HOME BASE				
·						
		<del>                                     </del>				
		<del></del>				
6. Activity Log (Continue on Reverse)						
TIME	MAJOR EVENTS					
	· · · · · · · · · · · · · · · · · · ·					
	<del></del>					
Propored Dv.						
Prepared By:	Date/Time:	NIMS IAP				

UNIT LOG CONT. (ICS 214)							
1. Incident Name:	2. Operational Period:	Date From:	8/28/20	Date To:			
Butte, Tehama, Glenn Complex  6. Activity Log		Time From:	0700	Time To:	0700		
TIME	MAJOR E	/FNTS					
	THI WORLE	VERTO					
	<del></del>						
· · · · · · · · · · · · · · · · · · ·							
	<u> </u>						
				<u> </u>			
Prepared By:	Date/Time:						