# \* COPRECTED \* INCIDENT ACTION PLAN

# BUTTE, TEHAMA, GLENN COMPLEX INCIDENT CA-BTU-009692







## **OPERATIONAL PERIOD**



9/1/2020

0700

to

9/2/2020

0700



**Briefing Frequency - CDF - Tac 29** 

**INCIDENT OBJECTIVES (ICS 202)** 

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1. Incident Name:			2. O <sub>l</sub>	perational Period:	Date	From:	9/1/2020	Date To:	9/2/2020
Butte, Teh	ama, Gl	enn Complex			Time	From:	0700	Time To:	0700
3. Objective(s):									
Management Obje	ctives								
<ul> <li>Provide for and r</li> </ul>	naintain į	oublic and first respon	der saf	aty by utilizing the inci	dent safe	ety anal	ysis process		
- Ensure COVID-1	9 precau	tions and best practic	es are i	met at all times.					
<ul> <li>Protect the community watersheds</li> </ul>	nercial tir	nberland, historical an	d cultu	ral assets within the a	ffected a	rea, infr	astructure, impro	vements, ar	nd
<ul> <li>All management Tehama Countle</li> </ul>	actions a s	and efforts will be focus	sed on	serving, safeguarding	, and pro	tecting	the citizens of Bu	utte, Glenn a	ınd
<ul> <li>Ensure coordinat</li> </ul>	ed, timel	y and accurate releas	e of pul	olic information					
<ul> <li>Be financially res</li> </ul>	ponsible	for all management a	nd fire :	suppression tactics					
Control Objectives									
Butte Zone									
<ul> <li>Keep the fire i</li> </ul>	n the cur	rent fire perimeter							
<u> Tehama / Glenn Zo</u>	ne								
Keep fire East Keep fire Sout	of Black h of Sha	k Mountain Road Rock Mountain sta County Line d 306/Lowery/Hess							
General Situationa	l Awarer	iess:	•						
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i. Site Safety Plan	Require	d?	Yes [	□ No					
Approved Site Safe	ty Plan(	s) Located at:							
. Incident Action F	lan			1 - 11 - 111			, , , , , , , , , , , , , , , , , , ,		
ICS 203		ICS 215A		ICS 205 A					
ICS 204		ICS 220	62	Training Message					
ICS 205		Facility Maps	\$2	Travel Map	12				
ICS 206	Station .	Weather Forecast		Demob Plan		Count	ty Health Messag	e	
<b>ICS 208</b>	1967	Fire Behavior		Finance Message		ICS 2			
. Prepared By:	David	Shy		on/Title: PSC	Signat		David Sles		
. Approved by Inci	dent Co	mmander:	Eddy	Moore	Signat	ure:	Folder Moon		
CS 202					,		φ <del>-ν</del>	The second recomme	NIMS IAP

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

Butte, Tehama, Glenn Complex   Time From:   0700   Time To:   0700   3, Incident Commandar(s), and Command Staff.   7, Operation Section:   CICUC'S   Dave Russell, Stave Clark   Operation Section:   Share Lauderdale   Gloston-Butte()   Operation Section:   Operation:   Oper	1. Incident Name:		2. Operational i	Period: Date From:	9/1/2020	Date To:	9/2/2020	
Country   Coun	Butte, Tehama, G	ienn Complex	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Time From:	0700	Time To:	0700	
Communication   Communicatio	3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect	ion:			
Deputy Chemblin (T)				Operations	Shane Lauderdale	<del>=====================================</del>	AU 1247/1912/1971/1971/1971/1971/1971/1971/197	
Information Officer Information Officer Information Officer Internation Internation Officer Internation Internatio	Deputy	Eddy Moore, Darryl La Chemblin (T)	ws (T), Matt	Deputy Operations	(Boston-BUTTE), (E (Smith, Raley- TEH	3rown-GLEN AMA)	IN),	
Information Officer   Dave Pender, Ron Karlen (T)   Steging Area   Liaison Officer   Dave Pender, Ron Karlen (T)   Obvision/Group   LELO Josh Allen, LT, Anthrony Berlain   Zone   BUZTE   Gus Floston   A. Agency/Organization   Name   Division/Group   AA/DD/WW   A. Agency/Organization   Name   Division/Group   Division/Group   Butte Co Sheriff   Control Marten   Division/Group   Clean Co Sheriff   Richard Warren   Division/Group   Shasta Co Sheriff   Control Marten   Division/Group   Clean Co Sheriff   Richard Warren   Division/Group   Shasta Co Sheriff   Dave Henoratt   Division/Group   Calfornia State Parks   Azon Wright   Branch   V   CDCR   Ben Ingwerson   Division/Group   SSiCont   Calfornia State Parks   Azon Wright   Branch   V   CDCR   Ben Ingwerson   Division/Group   SSiCont   CAL Trans   Chris Boone   Division/Group   SSiCont   CAL Trans   Chris Boone   Division/Group   Division/Group   CAL Trans   Chris Boone   Division/Group   SSiCont   Calfornia State Parks   Azon Wright   Division/Group   CAL Trans   Chris Boone   Division/Group   Division/Group   CAL Trans   Chris Boone   Division/Group   Division/Group   CAL Trans   Chris Boone   Division/Group   SSiCont   Calfornia State Parks   Division/Group   Division/Group   CAL Trans   Chris Boone   Division/Group   Division/Group   CAL Trans   Chris Burch   Division/Group   Division/Group   Chris Dave Bumpus   Division/Group   Division/Group   Chris Davis Burch   Division/Group   Division/Gro	<del></del>	<del>-</del>	tangland		·		<u>, , , , , , , , , , , , , , , , , , , </u>	
Liaison Officer   Dave Pender, Ron Karlen (T)   Division/Group   LEI O   Josh Allen, LT , Anthony Bertain   Zone   BUTTE   Guir Boston    4. Agency/Organization   Name   Division/Group   AA/DD/WW   Jason Finney    CAL OES   Corey Zander   Division/Group   AA/DD/WW   Jason Finney    CAL OES   Corey Zander   Division/Group   Division/Group    Glenn Co Sheriff   Richard Warren   Division/Group   Division/Group    Shasta Co Sheriff   Richard Warren   Division/Group   Division/Group    Calfornia State Parks   Aaron Wright   Branch   V    CAL Trans   Chris Boone   Division/Group   SS/Cont.    CAL Trans   Chris Boone   Division/Group   Division/Group    Shasta Co OES   Andy Houghtby   Division/Group   SS/Cont.    Glenn Co OES   Andy Houghtby   Division/Group    Shasta Co OES   Andy Fravis   Division/Group    Division/Group   Division/Group    Shasta Co OES   Andy Fravis   Division/Group   Division/Group    Shasta Co OES   Andy Fravis   Division/Group   Division/Group    Shasta Co OES   Andy Fravis   Division/Group   Division/Group    Shasta Co OES   Division/Group   Division/Group   Division/Group   Division/G		<del>                                     </del>	<del></del>	<del> </del>		1		
LELO Josh Allen, LT. Anthony Bertain 4. Agency/Organization Representatives:  Name Division/Group Division/Group Butte Co Sheriff Korey Honea Bittle Co Sheriff Cother Richard Warren Division/Group Call. OES Division/Group Division/Group Shesta Co Sheriff California State Parks Ben Ingwerson Call Trans Chie Boone Division/Group Call Trans Chris Boone Division/Group Call Trans Chris Boone Division/Group Division/Group Division/Group Shada Co OES Cindy Dunemoor Division/Group Division/Group Division/Group Division/Group Shada Co OES Any Travis Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Shada Co OES Any Travis Division/Group Division/Gr	****	<del>                                     </del>			m			
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Agency/Organization   Name   Division/Group   AA/DD/WW   Jason Finney	4. Agency/Organization	n Representatives:						
Butte Co Sheriff   Korey Honea   Division/Group   Shasta Co Sheriff   Richard Warren   Division/Group   Shasta Co Sheriff   Richard Warren   Division/Group   Shasta Co Sheriff   Dave Hencratt   Division/Group   Shadow   Sh	,	T	6	Division/Group	AA/DD/WW	Jason Fin	пеу	
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Tehama Co Sheriff	Glenn Co Sheriff	Richard Warren	•	Division/Group			<u>, Marie de la companio del companio de la companio del companio de la companio della companio de la companio della companio d</u>	
California State Parks	Shasta Co Sheriff	Eric Magrini		Division/Group	THE PROPERTY OF THE PROPERTY O		VACCO - 11 10 10 10 10 10 10 10 10 10 10 10 10	
COCR	Tehama Co Sheriff	Dave Hencratt		Division/Group				
COCR	California State Parks	Aaron Wright		Branch	V			
CAL Trans	CDCR	Ben Ingwerson		Division/Group		Jeff Edsor	n	
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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 Division/Group Deputy David Shy Division/Group Gwyndolyn Ozard, Coby Dyche, Brian Torosian (T), Nochella Funes Resource Unit (T), Travis Rye (T), John Gaddie (T) Situation Unit Denny O'Neil, Ed Tumbleson Division/Group Documentation Unit Chris Lynch Division/Group Demobilization Unit Chris Lynch Division/Group GISS Daniel Dresselhaus Division/Group FBAN Jonathan Pangburn Division/Group Training Tech. Spec Air Resource Adviser Duncan Leao Air Support Group Supervisor Hird Equip Tech Spec Tim Bingham, Jason Emery Air Tactical Group Supervisor Chief Matt Reich Shawn Burris Deputy Mathew Brandt Chief Mara Zaver Supply Unit Shawn Burris Deputy Rob Jenkins Unit Chris Lynch Communications Unit Chief Travis Heard, Jason Wilson (T) Time Unit Group Staptus Ground Support Unit Chris Lynch Division/Group Training Tech Spec Tim Bingham, Jason Emery Air Tactical Group Supervisor Helibase Manager Ray Gomez Glovel Matt Reich Shawn Burris Deputy Rob Jenkins Ground Support Unit Chris Travis Heard, Jason Wilson (T) Time Unit Group Staptus Ground Support Unit Chris Travis Heard, Jason Wilson (T) Time Unit Gourtney Arebalo Communications Unit Mike Heyfron Comp/Claims Unit Katy Lamb	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COL	The second secon		<del>]</del>				
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Division/Group         5. Planning Section:       Division/Group         Chief       Chris Burch       Division/Group         Deputy       David Shy       Division/Group         Gwyndolyn Ozard, Coby Dyche, Brian Torosian (T), Nochella Funes Resource Unit (T), Travis Rye (T), John Gaddie (T)       Division/Group         Situation Unit Denny O'Neil, Ed Tumbleson       Division/Group         Documentation Unit Denny O'Neil, Ed Tumbleson       Division/Group         Demobilization Unit Denny O'Neil, Ed Tumbleson       Division/Group         Demobilization Unit Denny O'Neil, Ed Tumbleson       Division/Group         Demobilization Unit Denny O'Neil, Ed Tumbleson       Division/Group         GlSS Daniel Dresselhaus       Division/Group         FBAN Jonathan Pangburn       Division/Group         MET Jim Wallman, Michael Ottenweller       Division/Group         Training Tech, Spec Mir Wallman, Michael Ottenweller       Division/Group         Air Resource Adviser       Duncan Leao         Air Support Group Supervisor         Hird Equip Tech Spec Benis Martin       Air Support Group Supervisor         Bilgham, Jason Emery       Air Tactical Group Supervisor         Benis Manager       Ray Gomez         Chief Matt Reich       8. Finance/Administration Section:         Chief Matt Reich				<del>1</del>	Υ .		***************************************	
S. Planning Section:       Division/Group       Section         Chief       Chris Burch       Division/Group       Section         Deputy       David Shy       Division/Group       Section         Brian Torosian (T), Nochella Funes Brian Torosian (T), Nochella Funes Brian Torosian (T), Nochella Funes       Division/Group       Section         Situation Unit       Denny O'Neil, Ed Tumbleson       Division/Group       Section       Division/Group         Decommentation Unit       Allison Liang       Division/Group       Section       Section         Demobilization Unit       Chris Lynch       Division/Group       Section       Section         GISS       Daniel Dresselhaus       Division/Group       Section       Section       Section         MET       Jim Wallman, Michael Ottenweller       Division/Group       Division/Group       Division/Group       Section       Group Supervisor         Training Tech, Spec       Dennis Martin       Air Operations Branch       Director:       Greg Bradshaw         Air Resource Adviser       Duncan Leao       Air Support Group Supervisor       Helibase Manager       Ray Gomez         B. Logistics Section       Time Bingham, Jason Emery       Air Tactical Group Supervisor       Ray Gomez         Chief       Matt Reich	***************************************	71111 00113011						
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Hired Equip Tech Spec   Tim Bingham, Jason Emery   Air Tactical Group Supervisor    6. Logistics Section   Helibase Manager   Ray Gomez    Chief   Matt Reich   8. Finance/Administration Section:    Deputy   Mathew Brandt   Chief   Mara Zaver    Supply Unit   Shawn Burris   Deputy   Rob Jenkins    Facilities Unit   Travis Heard, Jason Wilson (T)   Time Unit   Greg Tunzi    Ground Support Unit   Conor Stapleton   Procurement Unit   Courtney Arebalo    Communications Unit   Mike Heyfron   Comp/Claims Unit   Katy Lamb	Training Tech. Spec	Dennis Martin		Air Operations Br	ench	Director:	Greg Bradshaw	
6. Logistics Section  Chief Matt Reich Deputy Mathew Brandt Supply Unit Shawn Burris Facilities Unit Travis Heard, Jason Wilson (T) Ground Support Unit Conor Stapleton  Communications Unit Mike Heyfron  Helibase Manager Ray Gomez  8. Finance/Administration Section: Deputy Mara Zaver Deputy Rob Jenkins Time Unit Greg Tunzi Procurement Unit Courtney Arebalo Comp/Claims Unit Katy Lamb	Air Resource Adviser	Duncan Leao		Air Suppor	Group Supervisor		A CONTRACTOR OF THE CONTRACTOR	
Chief Matt Reich 8. Finance/Administration Section:  Deputy Mathew Brandt Chief Mara Zaver Supply Unit Shawn Burris Deputy Rob Jenkins Facilities Unit Travis Heard, Jason Wilson (T) Time Unit Greg Tunzi Ground Support Unit Conor Stapleton Procurement Unit Courtney Arebato Communications Unit Mike Heyfron Comp/Claims Unit Katy Lamb	Hired Equip Tech Spec	Tim Bingham, Jason	Emery	Air Tactica	Group Supervisor			
Chief Matt Reich 8. Finance/Administration Section:  Deputy Mathew Brandt Chief Mara Zaver Supply Unit Shawn Burris Deputy Rob Jenkins Facilities Unit Travis Heard, Jason Wilson (T) Time Unit Greg Tunzi Ground Support Unit Conor Stapleton Procurement Unit Courtney Arebato Communications Unit Mike Heyfron Comp/Claims Unit Katy Lamb				CONTRACTOR ALEXE APPROPRIATE CONTRACTOR CONT	Helibase Manager	Ray Gome	 }Z	
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Motel Specialist Dawn Muschetto			` '				WATER CONTRACTOR CONTR	
Prepared By: Name: David Shy Position/Title: PSC Signature:			Position/Title:	PSC	Signature:// ]	A CONTRACTOR OF THE PARTY OF TH	A STATE OF THE PARTY OF THE PAR	
ICS 203 Date/Time: 8/31/2020 2300 hours		•				-	NIMS IAP	

## ORGANIZATION ASSIGNMENT LIST (ICS 203A)

1. Incident Name:		·	2. Operational	Period: Date From:	9/1/2020	Date To:	9/2/2020
Butte, Teh	ama, Glenn Comp	lex		Time From:	0700	Time To:	0700
7. Operation Secti	on:				1 1 11111		
Chief	Shane Lauderdale	1					
Deputy	(Boston-BUTTE) (Smith, Raley- TE	(Brown-GLE HAMA)	NN),				THE PROPERTY OF THE PROPERTY O
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Staging Area				Staging Area			'
Zone	CLENN	Mark Grew	m .	Branch	SUPP REPAIR		A Comunication of the company of the
Branch	XX/XXV	Ethan Dar	nall	Division/Group	BUTTE GROUP		
Division/Group	BB/CC/TT	Joey Howa	rd, Brennen Sheffield(T)	Division/Group			
Division/Group	ww	Ryan Ellis		Division/Group	GLENN GROUP	Dawn Pederse	Π
Division/Group	YY	Joseph Re	yes	Division/Group			
Division/Group			THE RESERVE THE PROPERTY OF TH	Division/Group	TEHAMA GROUP	Dawn Pederser	P.
Staging Area	GLENN STAGING			Division/Group	PRA-001-11-01-11-01-11-11-11-11-11-11-11-11		1 11111111
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	David Shy		Position/Title: PSC		Signature:	- The second second	OF THE STATE OF TH
CS 203A		(	Date/Time:	8/31/2020	2300 hours		NIMS IAP

## Fire and COVID-19 Briefing Checklist

## Self-Awareness / Screening

- Immediately separate yourself from others.
- Notify supervisor if you or others experience:
  - o 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

- <sup>10</sup> 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

- b 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

<sup>a</sup> Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.

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

Find more information: <a href="https://www.nwcg.gov/coronavirus">https://www.nwcg.gov/coronavirus</a>.

NFES 002646 (06/2020)



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



FORECAST NO: 13

PREDICTION FOR: Tuesday-Tuesday night.

SHIFT DATE: 09/1-2/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/31/2020 1900

ZONE: Glenn UNIT: CA-TGU

SIGNED:

Incident Meteorologist

## \*\*\*HOT DRY AND UNSTABLE AGAIN TODAY\*\*\*

**DISCUSSION**: Continued energy to our north will keep a northerly influence over the Complex. This will lead to another day of mostly clear air with plenty of sunshine to heat things up. Recoveries will once again be poor to start the day and will fall as we head through the day. Expect breezy conditions from the N-NE early shifting to upslope through the late morning. Clear air should also allow for moderate instability once again. Heading towards Wed and the rest of the week, high pressure will bring hot and dry conditions with smoke slowly returning to the Complex. Smoke will be really be the only element to limit the temperatures into the weekend.

## WEATHER FORECAST (TODAY)

WEATHER:

Sunny with haze returning in the afternoon.

MAX TEMP:

1000 feet: 96-101

3000 feet: 80-85

LAL: 1

MIN RH:

1000 feet: 10-15%

3000 feet: 15-20%

CHC WTG RAIN: 0%

WIND: (20 FOOT) 1000 feet: E-NE 10-15 mph with gusts to 20 mph becoming E-SE 4-8 mph with gusts to 12 mph after 1600.

3000 feet: E-NE 12-16 mph with gusts to 25 mph becoming E-SE 5-10 mph with gusts to 15 mph after 1600.

MIXING HEIGHT: 2000 feet rising to 8000 feet around 1200.

TRANSPORT WIND: E-NE 7 mph.

VISIBILITY: 10+ miles early becoming 5-7 miles in smoke during the day.

#### FORECAST (TONIGHT):

WEATHER:

Clear with some haze.

MIN TEMP:

1000 feet: 70-75 3000 feet: 68-73 LAL: 1

MAX RH:

1000 feet: 35-40%

3000 feet: 27-32%

CHC WTG RAIN: 0%

WIND: N-NW 5-8 mph with gusts to 15 mph along ridges, strongest in the west to east aligned canyons. (20 FOOT)

MIXING HEIGHT: Decreasing to 1500 feet AGL overnight.

TRANSPORT WIND: Variable wind 5 mph.

OUTLOOK (WEDNESDAY/WEDNESDAY NIGHT): Sunny. Hot, dry, and increasing smoke. Highs 91-96. Min RH 14-18%. Winds N-NW 4-8 mph becoming E-SE 5-8 mph with gusts to 10 mph in the afternoon. Lows 65-70. Max RH 40-45%.

OBSERVATIONS MONDAY (8/31/2020) - Winds are afternoon conditions): Eagle Peak (3713 ft): MAX

TEMP: 85. MIN RH: 17%. Winds N 15 mph with gusts to 30 mph.

Thomes Creek (1029 ft): MAX TEMP: 95. MIN RH: 11%, Winds N-NE 10 mph with gusts to 25 mph, then W-SW 3-6 mph in the afternoon...

IRAWS26 Ball Rock (1147 ft): MAX TEMP: 100. MIN RH: 13%. Winds N-NE 8-12 mph, gusts to 22 mph.

SubmitWx/Fire Observations

Nearby RAWS Observations →





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



FORECAST NO: 13

PREDICTION FOR: Tuesday-Tuesday night.

SHIFT DATE: 09/1-2/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/31/2020 1900

ZONE: Tehama UNIT: CA-TGU

SIGNED:

Mike Ottenweller Incident Meteorologist

## \*\*\*HOT DRY AND UNSTABLE AGAIN TODAY\*\*\*

**DISCUSSION**: Continued energy to our north will keep a northerly influence over the Complex. This will lead to another day of mostly clear air with plenty of sunshine to heat things up. Recoveries will once again be poor to start the day and will fall as we head through the day. Expect breezy conditions from the N-NE early shifting to upslope through the late morning. Clear air should also allow for moderate instability once again. Heading towards Wed and the rest of the week, high pressure will bring hot and dry conditions with smoke slowly returning to the Complex. Smoke will be really be the only element to limit the temperatures into the weekend.

## WEATHER FORECAST (TODAY)

WEATHER:

Sunny.

MAX TEMP:

1500 feet: 95-100

4500 feet: 90-95

LAL: 1

MIN RH:

1500 feet: 11-16%

4500 feet: 10-15%

CHC WTG RAIN: 0%

WIND:

1500 feet: N-NE winds to 3-6 mph becoming SE 5-7 mph around 1000.

(20 FOOT)

4500 feet: N-NE 8-10 mph with gusts to 15 mph becoming E 10-15 mph with gusts to 22 mph around 0900

then diminishing to E-SE 7-11 mph with gusts to 15 mph after 1400.

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

TRANSPORT WIND: E-NE 7 mph.

VISIBILITY: 10+ miles early becoming 5-7 miles in smoke during the day.

## FORECAST (TONIGHT):

WEATHER:

Clear and some smoke/haze returning.

MIN TEMP:

1500 feet: 74-78

4500 feet: 70-75

LAL: 1

MAX RH:

1500 feet: 40-45%.

4500 feet: 35-40%.

CHC WTG RAIN: 0%

WIND (20 FOOT): NE 5-8 mph with gusts to 10 mph becoming NW 4-6 mph after midnight.

MIXING HEIGHT: Falling to 1000 feet AGL overnight.

TRANSPORT WIND: Variable 5 mph.

OUTLOOK (WEDNESDAY/WEDNESDAY NIGHT): Sunny. Hot, dry, and increasing smoke. Highs 93-97. Min RH 14-18%. Winds N-NW 4-8 mph becoming E-SE 5-8 mph with gusts to 10 mph in the afternoon. Lows 65-70. Max RH 40-45%.

OBSERVATIONS MONDAY (8/31/2020) — Winds are afternoon conditions):

IRAWS23 White Oak (1700 ft): MAX TEMP: 100. MIN RH: 12%. Winds E 4-6 mph, gusts to 13 mph.

Pattymocus (3772ft): MAX TEMP: 94. MIN RH: 12%. Winds E 3-5 mph, gusts to 12 mph. IRAWS26 Ball Rock (1147 ft): MAX TEMP: 100. MIN RH: 13%. Winds NE 10-12mph, gusts to 20 mph, then S-SW 3-5 mph with gusts to 8 mph in the afternoon.

IRAWS25 Salt Creek (el. 990 ft): MAX TEMP: 102. MIN RH 12%. Winds E 3-5 mph with gusts to 8 mph.



## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14 TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 9/1 (0700-0700)

DATE ISSUED: 8/31/2020 TIME ISSUED: 1900

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN

## **INPUTS**

WEATHER SUMMARY

\*\*CLEAR AIR; HOT, DRY, UNSTABLE\*\*

See Weather Forecast in IAP.

## **OUTPUTS**

#### GENERAL:

## **GLENN ZONE**

Continued torching and spotting under clear air with low RH & high temps. North wind shifts to East wind, aligning with upslope daytime winds around 1000-1600.

1,000-hr dead fuel moisture above 90th percentile. Severe Drought conditions. Brush at critical fuel moisture.

Rapid rates of spread & extremely high potential for spotting. Watch for spotting through the night.

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	8' (2.4 m)	85 ch/hr (1.7 km/hr)	< 1/2 mile (.7 km)	90%
Grass/Shrub Mix	9° (2.7 m)	55 ch/hr (1.1 km/hr)	< 1/2 mile (.7 km)	90%
Shrub	20' (6.0 m)	80 ch/hr (1.6 km/hr)	< 1/2 mile (.7 km)	90%
Timber Understory	12' (3.6 m)	20 ch/hr (0.4 km/hr)	< 1/2 mile (.7 km)	90%
Timber Litter	7' (2.1 m)	15 ch/hr (0.3 km/hr)	< 1/2 mile (.7 km)	90%

<sup>\*\*</sup>minimum safety zone size for brush fuels is 3/4-acre (0.3 Ha) for a Strike Team of Engines.

#### SPECIFIC:

DIV TT: Backing fire in timber, in Thomes, Bennett & Bowers Creeks. Nighttime downslope runs.

**DIV WW:** Rapid runs likely. Rd 25N51 and South Fork Elder Creek have heavier fuel loading, conducive to spotting, & slope reversal to Raglin Ridge. Possible nighttime downslope run in Hull Cyn & Digger Creek.

**DIV YY:** Fire spread along Ball Rock & M2 Roads, toward Ball Mtn, Kingsley Glade, & Dark Cyn. Significant potential exists for fire to run N/NE in Thomes Creek, toward Hammerhorn Mountain and Sugarloaf Mountain, plus Murphy Cyn, Boswell Ridge, & Fish Creek.

CAUTION: \*\*DIV YY & DIV X: fire coming from N/S (Glade & Elkhorn)\*\*

CAUTION: \*\*Raglin Ridge, DIV WW & DIV V: fire coming from N/S (Elkhorn & Tathum)\*\*

## AIR OPERATIONS:

Mostly sunny. Smoke impacts likely on west side of fires.

Mixing height: 8,000 ft. AGL. Transport winds: NE 10 mph, Sunrise 0639, Sunset 1942.

## SAFETY

Safety zones are essential as demonstrated by yesterday's active fire behavior.

Watch for diurnal wind shift mid evening. Downslope runs can spot or roll out, causing short uphill runs which can trap firefighters between flames.

Snags and stump holes are likely in timber areas.

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

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14 TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 9/1 (0700-0700)

DATE ISSUED: 8/31/2020 TIME ISSUED: 1900

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN

#### **INPUTS**

**WEATHER SUMMARY** 

\*\*CLEAR AIR; HOT, DRY, UNSTABLE\*\*

See Weather Forecast in IAP.

## **OUTPUTS**

#### GENERAL:

## **TEHAMA ZONE**

Continued torching and spotting under clear air with low RH & high temps. North wind shifts to East wind, aligning with upslope daytime winds around 1000-1600.

1,000-hr dead fuel moisture above 90th percentile. Severe Drought conditions. Brush at critical fuel moisture.

Rapid rates of spread & extremely high potential for spotting. Watch for spotting through the night.

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	8' (2.4 m)	110 ch/hr (2.2 km/hr)	< 1/2 mile (.7 km)	90%	
Grass/Shrub Mix	10' (3.0 m)	65 ch/hr (1.3 km/hr)	< 1/2 mile (.7 km)	90%	
Shrub	22' (6.6 m)	100 ch/hr (2.0 km/hr)	< 1/2 mile (.7 km)	90%	
Timber Understory	15' (4.5 m)	30 ch/hr (0.6 km/hr)	< 1/2 mile (.7 km)	90%	
Timber Litter	7 (2.1 m)	20 ch/hr (0.4 km/hr)	< 1/2 mile (.7 km)	90%	

<sup>\*\*</sup>minimum safety zone size for brush fuels is 1-acre (0.4 Ha) for a Strike Team of Engines.

## SPECIFIC:

DIV A: Torching & spotting. Spread toward Rat Trap, Devil's Hole Gulch, & Lazyman Ridge

DIV B: Fire will threaten line on Brushy Ridge toward Turkey Mullen Gulch.

DIV X: Torching & spotting. Spread toward Harvey Ridge, Boswell Ridge, & Fish Ridge.

**DIV V**: Fire will test line, toward Grau Mine & North Fork Elder Creek. Tathum Fire approaching from South. Any established fire will have nighttime push down Salt Creek toward Pellows Rd.

DIV C / N / Q / T: No fire activity expected.

CAUTION: \*\*DIV YY & DIV X: fire coming from N/S (Glade & Elkhorn)\*\*

CAUTION: \*\*Raglin Ridge, DIV WW & DIV V: fire coming from N/S (Elkhorn & Tathum)\*\*

## AIR OPERATIONS:

Mostly clear. Smoke impacts likely on west side of fires.

Mixing height: 10,000 ft. AGL. Transport winds: NE 8 mph, Sunrise 0639, Sunset 1942.

#### SAFETY

Safety zones are essential as demonstrated by yesterday's active fire behavior.

Watch for diurnal wind shift mid evening. Downslope runs can spot or roll out, causing short uphill runs which can trap firefighters between flames.

Snags and stump holes are likely in timber areas.

<sup>\*\*</sup>minimum safety zone size for timber fuels is 3/4-acre (0.3 Ha) for a Strike Team of Engines.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn C	omple	×	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	xx / xxv	BB/CC/TT
4. Operations Personnel:	_					Page 1 of 1	
Operations Section Chief: Shane Laud Branch Director: Ethan Darn Division/Group Supervisor: Joey Howa		Deputy Ops: Branch Safety: Air Attack:		(Glenn Zone)			
5. Resources Assigned:	**	d are 12 Hou	ır **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG TGU 2554			NADEY, CHAD	3	E-8-TGU BAT 4	0700-1900	Salt Creek Camp
ENG TGU 2570			FREEMAN, JASON	4	E-9-TGU BAT 4	0700-1900	Salt Creek Camp
ENG3 GCF 305			GIESBRECHT, STEVE	4	E-18-TGU BAT 4	0700-1900	Salt Creek Camp
STG+						0700-0700	Salt Creek Camp
STG+						0700-0700	Salt Creek Camp
CRW VALLEY VIEW 1			GILL, TYLER	13	C-3-TGU BAT 4	0700-1900	Salt Creek Camp
CRW1+						0700-0700	Salt Creek Camp
DOZ TGU 2544			WILBANKS, CLIFF	2	E-33-TGU BAT 4	0700-0700	Salt Creek Camp
DOZ PVT E-22 - M&S Tehama 3			LINDAUER, MIKE	2	E-22	0700-0700	Salt Creek Camp
DOZ PVT E-34 - MILLER			MILLER, HAROLD	2	E-34-TGU BAT 4	0700-0700	Salt Creek Camp
DOZ PVT E-1099- AAA			HATLER, TIM	2	E-1099-BTU LIGHT	0700-0700	Salt Creek Camp
DOZ PVT E-2009 - MILLSAPS			MILLSAPS, MICHAEL	2	E-2009-BTU LIGHT	0700-0700	Salt Creek Camp
W/T PVT E-32 - TURRI			DEMO, CHRIS	2	E-32-TGU BAT 4	0700-0700	Salt Creek Camp
W/T+						0700-0700	Salt Creek Camp
GRD PVT E-30012- MILLSAPS			MILLSAPS	1	E-30012	0700-1900	Salt Creek Camp
EXC+						0700-1900	Salt Creek Camp
HEQB BUDDEN			BUDDEN, DAVID	1	2-34003-BTU LIGHT	0700-1900	Salt Creek Camp

#### 6. Work Assignments:

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.

Prepare lines for implementation of firing plan.

Implement firing plan in 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.

8. Communications Name	Use 205 Page 3 - GLENN ZONE									
	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	192.8 (T16)	BRANCH XX/XXV			
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: Signature: Personnel Count: 38

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:		3. Branch	Division	
Butte, Tehama, Glenn Co	Butte, Tehama, Glenn Complex			Date To: Time To:	09/02/20 0700	xx / xxv	ww
4. Operations Personnel:				- 12		Page 1 of 2	Whiskey-Whiskey
Operations Section Chief: Shane Laud Branch Director: Ethan Darna Division/Group Supervisor: Ryan Ellis	6.71.70	Deputy Ops: Branch Safety: Air Attack:		(Glenn Zone)			
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F XSJ 4181 (5,3,6,4,3)			INGRUM, DAVE	17	E-20113-BTU LIGHT	0700-0700	Salt Creek Camp
ENG3 TGU 2574 R			HAMILTON, SEAN	3	E-10-TGU BAT 4	0700-1900	Salt Creek Camp
ENG3 OES 5105			NATTRESS, ALEX	4	E-13-TGU BAT 4	0700-1900	Salt Creek Camp
STG+						0700-0700	Salt Creek Camp
STG+						0700-0700	Salt Creek Camp
CRW SALT CREEK 4 R+R			WONG, WHITNEY	13	C-2-TGU BAT 4	0700-1900	Salt Creek Camp
CRW VALLEY VIEW 5 RAPR	1-		PAMATZ, FAUSTINO	13	C-4-TGU BAT 4	0700-1900	Salt Creek Camp
CRW2+						0700-0700	Salt Creek Camp
CRW2+						0700-0700	Salt Creek Camp
STL SLU 9348L -> DIV YY			JUAREZ, DAMIEN	4	E-20067-BTU LIGHT	0700-0700	Salt Creek Camp
STL BDU 9353L		19/4	BREESE, MIKE	8	E-20107-BTU LIGHT	0700-0700	Salt Creek Camp
DOZ PVT E-12- ACT FAST			EVANS, DOUG	2	E-12-POTTERS	0700-1900	Salt Creek Camp
DOZ PVT E-21 - Tehama 2			ERBES, GREG	2	E-21	0700-0700	Salt Creek Camp
DOZ PVT E-26 - ACT FAST			HOGSTUT, STEVE	2	E-26-BTU LIGHT	0700-0700	Salt Creek Camp
DOZ PVT E-40 - SUNRISE			O'BRIAN, MIKE	2	E-40-TGU BAT 4	0700-0700	Salt Creek Camp
DOZ PVT E-1102- PEARSON ->	DIV.	14	PEARSON, ROBERT	2	E-1102-BTU LIGHT	0700-0700	Salt Creek Camp
DOZ PVT E-1104	DIV		BURFORD, TONY	2	E-1104-BTU LIGHT	0700-0700	Salt Creek Camp
DOZ3 PVT E-20060 OROVILLE->		YY	RUPPERT, MIGHAEL	2	E-20060-BTU LIGHT		Salt Creek Camp
DOZ PVT E-20076-PALMER ->	DIV	VV	PALMER, JAMES	2	E-20076-BTU LIGHT		Salt Creek Camp

## 6. Work Assignments:

Construct direct line from anchor point to anchor point.

Construct 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.

Prepare lines for implementation of firing plan.

#### 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 Name	Use 205 Page 1 - BUTTE ZONE										
	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)	151.1825	192.8 (T16)	BRANCH XX/XXV				
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: Gwyndolyn Ozard RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/31/2020 2200

		ASS	IGNMEN'	T LIST	(ICS 204	CONTROLLED UNCLASSIFIED INFORMATION/BASIC		
1. Incident Name:			2. Operations	al Period:		-1	3. Branch	Division
Butte, Tehama, Glenn Co  4. Operations Personnel:	omple	×	Date From: Time From:	09/01/20 0700	Date To: Time To:	09/02/20 0700	XX / XXV Page 2 of 2	WW Whiskey-Whiskey
Operations Section Chief: Shane Laude Branch Director: Ethan Darna Division/Group Supervisor: Ryan Ellis					Deputy Ops: Branch Safety; Alr Attack:	Mark Brown		Willakey-Willakey
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
W/T1 PVT E-43 - ACT FAST			PETER, RUSSELL		2	E-43-TGU BAT 4	0700-0700	Salt Creek Camp
W/T+							0700-0700	Salt Creek Camp
MAST3 PVT E-1043 - WURLITZER			WURLITZER, GEORGE		1	E-1043-BTU LIGHT	0700-1900	Salt Creek Camp
MAST3 PVT E-1046-WURLITZER			WURLITZER,	GEORGE	1	E-1046-BTU LIGHT		Salt Creek Camp
EXC PVT E-20099 DEPUE			STAMSBERI	RY, MIKE	2	E-20099-BTU LIGHT		Salt Creek Camp
HEQB (T) DYCHE -> DIV YY			DYCHE,	СОВУ	1	O-36,23	0700-1900	Salt Creek Camp
STL9128L - DIV YY								
STG 9254G - DIV X								
MAST PUT & 1016 TRG EQUIF	4	DIV	K	-				
				-				
						_		
						-		
								#
6. Work Assignments:							7	
Construct direct line from anchor poir Construct indirect line from anchor po Fall hazard trees, and trees that threat Hold fire within established control lin Hold and improve control lines to miti Prepare lines for implementation of fire	oint to a aten co nes. igate th	anchor ontrol lin	point. nes, to mitigate	the threat o	of fire escapir	ig, while maint	aining personn	el safety.

## 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 Name	Use 205 Page 1 - BUTTE ZONE									
	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)	151.1825	192.8 (T16)	BRANCH XX/XXV			
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	0.00	168.6250	110.9 (T1)	EMERGENCY USE ONLY			

	The state of the s	the author material to the property and accommode		The Control of the Co	
9. Prepared by: Name:	Gwyndolyn Ozard	RESL		1 1	1 19
4 Ne			Signature:	Lucyento	yen Oya
ICS 204	Date/Time: 8/3:	1/2020 2200		W COLUMN	Sonnel Count: 7

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn Complex			Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	xx / xxv	YY
4. Operations Personnel:				_	Page 1 of 2	Yankee-Yankee	
Operations Section Chief: Shane Laude Branch Director: Ethan Darna Division/Group Supervisor: Joseph Reye	Deputy Ops: Branch Safety: Air Attack:		(Glenn Zone)				
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F+						0700-0700	Salt CreekCamp
ENG3+						0700-0700	Salt CreekCamp
STG+						0700-0700	Salt CreekCamp
CRW1+						0700-0700	Salt CreekCamp
CRW2+						0700-0700	Salt CreekCamp
STL HUU 9128L -> DIV WV	1		MEYERS, TIM	8	E-20104-BTU LIGHT	0700-0700	Salt CreekCamp
DOZ PVT E-11 - STRIKE FIRST				2	E-11-TGU BAT 3	0700-1900	Salt CreekCamp
DOZ PVT E-20 - NORTHWESTERN				2	E-20-TGU BAT 4	0700-0700	Salt CreekCamp
DOZ2 PVT E-24 LET R BUCK			LASSEN, STEVE	2	E-24 TGU BAT 3	0700-0700	Salt CreekCamp
DOZ PVT E-28 - COTTONWOOD			LAVEY, ZACH	1	E-28-BTU LIGHT	0700-1900	Salt CreekCamp
DOZ PVT E-1100- ROCKING			THOMSON, TYLER	2	E-1100-TGU LIGHT	0700-0700	Salt CreekCamp
DOZ PVT E-20058- DUNLAP				2	E-20058-BTU LIGHT	0700-0700	Salt CreekCamp
DOZ PVT E-20059- LYNCIF				2	E-20059-BTU LIGHT	0700-0700	Salt CreekCamp
DOZ PVT E-20061- MADER'S				2	E-20061-BTU LIGHT	0700-0700	Salt CreekCamp
DOZ PVT E-20062- BENNETT			ZEBALLA, JOHNATHAN	3	E-20062-BTU LIGHT		Salt CreekCamp
DOZ PVT E-20077- DAVIS			DAVIS, LELAND	1	-20077-BTU LIGHT		Salt CreekCamp
DOZ PVT E-20078- GOLD			KLAUER, CONNER		THE SCHOOL SCHOOL STANSAN	0700-0700	Salt CreekCamp
DOZ3 PVT E-30000- GROTEGUTH			GROTEGUTH, L.	2	E-30000-BTU LIGHT	0700-0700	Salt CreekCamp

Construct direct line from anchor point to anchor point.

Construct 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.

Prepare lines for implementation of firing plan.

## 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 Name	Use 2	Use 205 Page 3 - GLENN ZONE										
	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 23	7	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XX/XXV					
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: Anywhy y Option Personnel Count:

ICS 204

Date/Time: 8/31/2020 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division	
Butte, Tehama, Glenn Complex			Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	XX / XXV	YY	
4. Operations Personnel:						Page 2 of 2	Yankee-Yankee	
Operations Section Chief: Shane Lauderdale Branch Director: Ethan Darnall Division/Group Supervisor: Joseph Reyes				Deputy Ops Branch Safety Air Attack		(Glenn Zone)		
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
DOZ PVT E-30002- R&R			ELLIOT, DONAVAN	3	E-30002-BTU LIGH	0700-0700	Salt Creek Camp	
W/T+						0700-0700	Salt Creek Camp	
MAST+						0700-0700	Salt Creek Camp	
EXC2 PVT E-20100- PETER'S			HANAM, BILL	1	E-20100-BTU LIGH	0700-1900	Salt Creek Camp	
FELL PVT E-1060 - LESLIE			LESLIE, PRESTON	1	E-1060-BTU LIGHT		Salt Creek Camp	
HEQB PERKINS EVEN			PERKINS, TYSON	1	O-4118-BTU LIGHT	0700-0700	Salt Creek Camp	
HEQB CHILDERS			CHILDERS, WYATT	1	O-4134-BTU LIGHT	0700-0700	Salt Creek Camp	
HEQB LEAKE			LEAKE, TODD	1	D-24039-BTU LIGH		Salt Creek Camp	
HEQB(T) HENRY EVEN			HENRY, JACOB	1	D-24054-BTU LIGHT	0700-0700	Salt Creek Camp	
HEQB TOMLINSON			TOMLINSON, SURGEY	1	D-24068-BTU LIGHT	0700-1900	Salt Creek Camp	
STL SLU 9348L CDIVY	W					0700-0700		
DOZ PUT E-1102 PEARSON &						0700-0700		
		VW				0700-0700		
DOE 3 PVT E-20060 OROVILLE						0700-0700		
DOZ PVTE-20076 PALMER & DIV W HEQB (+) DYCHE & DIV WW			V			0700-0700		
HEQB (+) DYCHE - OI		0/				0700-1900		

Construct direct line from anchor point to anchor point.

Construct 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.

Prepare lines for implementation of firing plan.

#### 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 Name	Use 205 Page 3 - GLENN ZONE										
	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 23	7	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XX/XXV				
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: Augus Personnel Count:

**ICS 204** NIMS IAP

Date/Time: 8/31/2020 2200

## ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operatio		(100 20		3. Branch	Staging
Butte, Tehama, Gler	nn Comple	ex.	Date From:		Date To:	09/02/20	ZONTONIA ZONE DE TRE-SPECIO CONTO	GLENN
			Time From:		Time To:	0700	XX / XXV	STAGING
4. Operations Personnel:		_	Time From	0,00	111110 10.	0,00	Page 1 of 1	
Operations Section Chief: Shane	Lauderdale				Deputy Ops:	Mark Brown	(Glenn Zone)	
Branch Director: Ethan					Branch Safety:		(Gleini Zone)	11-11-11
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned:		**	Resources					
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
								DP22
					131			
						=		
		-			-			
6. Work Assignments:								
Maintain 3 minute response tin	ne.							
1								
	1111							
7. Special Instructions:	6 ST S	8 (39)	8 55 70		8 2 2 3		18	
No designated Safety Officers		gnated I	_ine Medics.	These positi	ons are typica	lly associated	with team dep	loyments however wit
resource draw down they are u								
Strike Team Leaders identify S					I make them k	nown to your [	Division Super	visor.
You're responsible for your ow		STORES IN THE PROPERTY.		The state of the s				
8. Communications	Use 2		e 1 - BUTTE					
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	co	MMAND	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	10/10/00	EDICAL	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
9. Prepared by: Name:	Gwynd	dolyn O	zard		RESL		1	101
						Signature:	hughdo	hym Olyan
ICS 204			Date/Time:	8/31/2020	2200		Par	ennal Count

CONTROLLED UNCLASSIFIED

	I. Incident Name:		onal Period:			3. Branch	Division	
Butte, Tehama, Glenn  4. Operations Personnel:	Comple	Date From:	Date From: 09/01/20 Date To: Time From: 0700 Time To:			SUPP REPAIR	GLENN GROUP	
4. Operations Personnel: Operations Section Chief: Shane La Branch Director: Division/Group Supervisor: Dawn Per	414		Night Ops: Branch Safety: Air Attack:			Page 1 of 1		
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location	
6. Work Assignments: Identify and document Suppression	on Repair	needs.						
7. Special Instructions:  No designated Safety Officers and resource draw down they are una  Strike Team Leaders identify Safe  You're responsible for your own lo	ivailable. ety Officer	and Line Medic qua	alification and			//	(B)	
8. Communications	Use 2	05 Page 3 - GLENI	N ZONE			gr		
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 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	
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	
3. Prepared by: Name:	Gwyn	dolyn Ozard  Date/Time:	0/04/0000	RESL 2200	Signature:	1	by Dyan	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn Co	mple	×	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	xxx	Α
4. Operations Personnel:						Page 1 of 3	Alpha
Operations Section Chief: Shane Laude Branch Director: Gerry Magan Division/Group Supervisor: Glen Tingley	ıa		orne (T)	Deputy Ops Branch Safety: Air Attack:		) / S. Raley (Ni	ght) (Tehama Zone)
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC SNF 5602C			SEYMOUR, MICHAEL	26	E-10005-BTU LIGHT	0700-1900	DP31
STC+				17		0700-0700	DP31
T/F TEHAMA 3 (2,3,3,3)			SMITH, PHIL	18	SHF LIGHT	0700-0700	DP31
T/F MARINO (5,5,DZ3)			MARINO	1		0700-1900	DP31
T/F MCMILLEN (4,4,4,6)			> MCMILLIAN	112	SHF LIGHT	0700-1900	DP31
T/F DELTA	- 12		MCMILLAN			0700-1900	DP31
ENG3 SHF 331			-c - c - c - c - c - c - c - c - c - c	E-10000	Bru-LIGHT	0700-1900	DP31
STG AEU 9275G	5.1		DRUMMOND, HOWARD	69	C-3000-BTU LIGHT	0700-0700	DP31
CRW2 IA ENF IRON MTN			BREITWEISER, KEVIN	20	C-13018-BTU LIGHT	0700-1900	DP31
CRW1 FEATHER RIVER IHC			DANIELS, ROBERT	19	:-13004-BTU LIGHT	0700-1900	DP31
CRW1 TGU CREW2			NEIL, CHRISTOPHER	13	C-23002-BTU LIGHT	0700-1900	DP31
STL MMU 9428L			WOLFORD, KEITH	6	E-30001-BTU LIGHT	0700-0700	DP31
DOZ SHF DOZ-79			GRAHAM E-10	30 <del>2</del> 2	SHFLIGHT	0700-1900	DP31
DOZ PVT E-35 - BRANDT			STANFIELD, DON	2	E-35-TGU BAT 4	0700-1900	DP31
DOZ2 PVT E-58 PACIFIC RIDGE				2	E-58-SHF LIGHT	0700-1900	DP31
DOZ2 PVT E-92 - NORTHWESTER				2	E-92-SHF LIGHT	0700-1900	DP31
W/T STF 242			GREGORY, MICHAEL	2	E-10006-BTU LIGHT	0700-1900	DP31
W/T1 PVT E-14 - LEPAGE			PONKE, FRANK	2		0700-1900	DP31

Construct indirect line from Brushy Ridge to East Low Gap.

Mop up 50' interior to eliminate threat to the fire line from 5 RD to Middle Ridge.

Construct indirect line from East Low Gap to Tom Head Gulch.

Construct indirect line from Hamilton Grade to Tom Head Gulch.

#### 7. Special Instructions:

No designated Safety Officers. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer 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 Name	Use	Use 205 Page 2 - TEHAMA ZONE										
	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					

Date/Time: 8/31/2020

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

2200

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	2. Operational Period:	3. Branch	Division			
Butte, Tehama, Glenn Com	plex	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	XXX	Α
4. Operations Personnel:					Page 2 of 3	Alpha
Operations Section Chief: Shane Lauderd Branch Director: Gerry Magana Division/Group Supervisor: Glen Tingley, F		oorne (T)	Deputy Ops: Branch Safety: Air Attack:		) / S. Raley (Ni	ght) (Tehama Zone)
5. Resources Assigned:	*	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier A	LS LWD	Leader	Personnel	Request #	Hours	Reporting Location
W/T1 PVT E-15 - SHULTS			2	E-15-TGU BAT 3	0700-0700	DP31
W/T PVT E-28 - M & C		KIDWELL, JEREMY	1	E-28-TGU BAT 4	0700-1900	DP31
W/T PVT E-29 - WEINRICH		WEINRICH, LUKE	1	E-29-TGU BAT 4	0700-1900	DP31
W/T PVT E-50			1	SHF LIGHT	0700-1900	DP31
W/T PVT E-61			1	SHF LIGHT	0700-1900	DP31
W/T PVT E-93			1	SHF LIGHT	0700-1900	DP31
MAST PVT E-1005 - SUNRISE		WILLIAMS, BRANDON	2	E-1005-BTU LIGHT	0700-0700	DP31
MAST PVT E-1006 - LEPAGE		GREER, MIKE	1	E-1006-BTU LIGHT		DP31
FALM- GOD AND COUNTRY			2	O-69-SHF LIGHT	0700-1900	DP31
FALM PACIFIC RIDGE 0-1460	5	ADAMS, ERNEST	2	SHE LIGHT	0700-1900	DP31
FALM+					0700-1900	DP31
TFLD+			1		0700-0700	DP31
HEQB ANDERSON		ANDERSON, ERIC JOHN	1	O-97-SHF LIGHT	0700-1900	DP31
REAF PADILLA		PADILLA	1	SHF LIGHT	0700-1900	DP31
REAF MEYERS		MEYERS	1	Millione A. C.	0700-1900	DP31
REAF PLUMB		PLUMB	1	Day I	0700-1900	DP31
FEMP LESIEUR		LESIEUR, TODD	1	O-4046-BTU LIGHT	0700-0700	DP31
EMPF(T) MCMILLAN		MCMILLAN, CHAD	1	O-4049-BTU LIGHT		DP31

## 6. Work Assignments:

Construct indirect line from Brushy Ridge to East Low Gap.

Mop up 50' interior to eliminate threat to the fire line from 5 RD to Middle Ridge.

Construct indirect line from East Low Gap to Tom Head Gulch.

Construct indirect line from Hamilton Grade to Tom Head Gulch.

#### 7. Special Instructions:

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

8. Communications Name	Use 2	Use 205 Page 2 - TEHAMA ZONE										
	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: Huy loly

Personnel Count: 15

ICS 204

Date/Time: 8/31/2020 2200

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn Co	mple	X	Date From: 09/01/20 Time From: 0700	Date To: 09/02/20 Time To: 0700		xxx	Α
4. Operations Personnel:						Page 3 of 3	Alpha
Operations Section Chief: Shane Laud  Branch Director: Gerry Magar  Division/Group Supervisor: Glen Tingley	na		orne (T)	Deputy Ops Branch Safety: Air Attack:		) / S. Raley (Ni	ght) (Tehama Zone)
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
REMS 1 E-4088			MARQUEZ, DAVID	4	O-4088-BTU LIGHT	0700-0700	DP31
AMB E-69 WILDERNESS MEDICS			ARNETT, NICK	2	E-69-SHF LIGHT	0700-1900	DP31
TFLD (T) HAMILTON				1		1 - 1 - 1	
DOZ PUT E-91				a	BTU & BOOLL	0700-1900	
ENGL PUT 9904 FIRESTORM				3	SHF LIGHT	THE RESERVE	
ENGL PUT 9902 FIRESTORM				3	SHF LIGHT		
ENGY PVT 49	NG4 PVT 49				SHF LIGHT		
ENGS PUT WESTWARD				3	BTULIGHT		
ENGY PUT IAR OS				4			
STG 9435G				27			
	-			7			
6. Work Assignments:	_						
Construct indirect line from Brushy R Mop up 50' interior to eliminate threa Construct indirect line from East Low Construct indirect line from Hamilton	t to the Gap to	fire line Tom h	e from 5 RD to Middle Rid Head Gulch.	ge.			

No designated Safety Officers. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer 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 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:	Gwyr	dolyn Ozard		RESL		d .	. 0 /					

ICS 204 Date/Time: 8/31/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	2000	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	xxx	Вісівік
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Shane Lau Branch Director: Gerry Mag Division/Group Supervisor: Pete Byme	2	Deputy Ops: M. Smith (Da Branch Safety: Air Attack:			) / S. Raley (N	ight) (Tehama Zone)	
5. Resources Assigned: *			Resources Below in Bo	ld are 12 Hou	JF **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F TEHAMA 2 (2,3,3,3,3)			PAULAS, JOSH	16		0700-0700	DP31
T/F ARIZONA 1 (6,6,6,6,6)		9/4	OJEDIT, PAT	19	-20056-BTU LIGHT	0700-1900	DP31
STG FKU 9435G			CASTILLO, ROBERT	17	2-23008-BTU LIGHT	0700-0700	DP31
STG+					1	0700-0700	DP31
DOZ2 PVT E-5 - SUGARPINE			STENBERG, MIKE	2	E-5-TGU BAT 3	0700-0700	DP31
DOZ2 PVT GREEN VALLEY			McCARTHY, GREG	2	BTU LIGHT	0700-1900	DP31
W/T PVT E-2 - COOK			COOK, KEN	2	E-2-TGU BAT 4	0700-1900	DP31
W/T PVT E-30 - WEINRICH			WEINRICH, LUKE	1	E-30-TGU BAT 4	0700-1900	DP31
W/T1 PVT E-1023 - TOUGH CO			BASHAM, MARK	1	E-1023-BTU LIGHT	0700-1900	DP31
W/T1 PVT E-1032 - CLP			PRESIDIO, LYNN	2	E-1032-BTU LIGHT	0700-1900	DP31
GRD PVT E-20108- ULSH			ULSH, DALE	1	-20108-BTU LIGHT	0700-1900	DP31
HEQB+						0700-0700	DP31
		-					
			·				

## 6. Work Assignments:

Construct contingency line from Red Trap to Mullen Gulch.

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

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

Backhaul excess trash/hose/water to DP31.

## 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)	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. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/31/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn	Comple	x	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	XXXVI	N/Q/T/ <b>V</b>
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Shane La Branch Director: Tim Perk Division/Group Supervisor: Rick Down		Deputy Ops: M. Smith (Day) / S. Raley (Night) (Tehama Zone) Branch Safety: Air Attack:					
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F CNR 1 (4,6,6,6,6)		9/6	CHIZEK, MICKEY	16	E-20055-BTU LIGHT	0700-1900	DP38
T/F ARIZONA 2 (6,6,6,6,6)		9/5	JOEL	18	E-20057-BTU LIGHT	0700-1900	DP38
ENG4 NJ 29		9/7	WEBER, ERIC	3	E-300014-BTU LIGHT	0700-1900	DP38
ENG6 PA 601		9/8	KAISER, MARC	4	E-300015-BTU LIGHT	0700-1900	DP38
ENG6 PVT 37		9/2	FISH, JOHN	2	E-21,1- TGU BATT 3	0700-1900	DP38
ENG6 PVT 51		9/2	WAYLAND, RICH	2	E-21,2-TGU BATT 3	0700-1900	DP38
ENG6 PVT 52		9/2	HANEY, SCOTT	2	E-21.3-TGU BATT 3	0700-1900	DP38
ENG6 PVT 67		9/2	COLE, BRAD	2	E-21.4-TGU BATT 3	0700-1900	DP38
ENG6 PVT 75		9/2	BURNETTE, BRIAN	2	E-21.5-TGU BATT 3	0700-1900	DP38
W/T1 PVT E-13 - ACT FAST			GETZ, BOB	2	E-13-TGU BAT 3	0700-1900	DP38
W/T PVT E-103 H&H			HURLIMANN, MARK	1		0700-1900	DP38
W/T PVT E-1028 - DARRAH	8		PRESTON, COREY	2	E-1028-BTU LIGHT		DP38
W/T1 PVT E-1030 - GRANT			GRANT, HANNAH	2	E-1030-BTU LIGHT		DP38
3. Work Assignments:							

#### 6. Work Assignments:

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.

Mop up 400' interior to eliminate threat to the fire line.

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

Mop up 500' 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 Name	Use 205 Page 2 - TEHAMA ZONE										
	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				

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Personnel Count:

ICS 204

Date/Time: 8/31/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn (	Comple	×	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	XXXVI	х
4. Operations Personnel:						Page 1 of 2	X-ray
Operations Section Chief: Shane Lau Branch Director: Tim Perkir Division/Group Supervisor: Rik Valles		Deputy Ops Branch Safety: Air Attack:		) / S. Raley (Ni	ght) (Tehama Zone)		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC SKU 9261C		9/17	CUNNINGHAM, KENT	19	E-7-POTTERS	0700-0700	DP39
STC XSU 3225C			EPPERSON, RICHARD	19	E-1-BTU LIGHT	0700-1900	DP39
STC XCA 4055C			BROWN, PAT	18	-20105-BTU LIGHT	0700-1900	DP39
STC XTB 4231C			ANDERSON, JON	22	E-20106-BTU LIGHT	0700-1900	DP39
T/F TEHAMA 1 (3,3,3,3,3)			TROEHLER, MATT	20		0700-0700	DP39
STG TGU 9212G			FINKENKELLER, KEVIN	34	C-23009-BTU LIGHT	0700-0700	DP39
STG TGU 9254G			JORGENSEN, DYLAN	33	C-1-BTU LIGHT	0700-0700	DP39
STG SKU 9260G				33	C-1-POTTERS	0700-0700	DP39
CRW1 ISHI CREW 1		9/2	RUBI, JOE	15	C-23000-BTU LIGHT	0700-0700	DP39
DOZ SHU 2442			WILSON, DALE	2	E-9-POTTERS	0700-0700	DP39
DOZ2 PVT E-5 PERRY			PERRY, DAVID	2	E-5 TGUBAT4	0700-0700	DP39
DOZ PVT E-8- LEPAGE			MURPHY, JOE	2	E-8-TGU BAT 3	0700-0700	DP39
DOZ PVT E-10 - DAVIS				2	E-10-TGU BAT 3	0700-0700	DP39
DOZ2 PVT E-12 - INGRAM			ADAMS, NICK	2	E-12-TGU BAT 3	0700-0700	DP39
DOZ PVT E-22 - CRANE MILLS			WESTON, MATT	2	E-22-TGU BAT 3	0700-0700	DP39
DOZ PVT E-30003- LENAHANS			CARLTON, RODNEY	2	E-30003-BTU LIGHT		DP39
DOZ PVT E-30004- LENAHANS			DUNLAP, JIM	2	-30004-TGU LIGHT		DP39
W/T PVT E-3 - LENAHAN'S	=2		PERRIOT, GERRAD	2		0700-0700	DP39

#### 6. Work Assignments:

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

Implement firing plan in Division.

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

#### 7. Special Instructions:

No designated Safety Officers. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer 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 Name	Use	Use 205 Page 2 - TEHAMA ZONE										
	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: Augusty (

ICS 204

Date/Time: 8/31/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
Butte, Tehama, Glenn Co	omple	X	Date From: 09/01/20 Time From: 0700	Date To: Time To:	09/02/20 0700	XXXVI	х		
4. Operations Personnel:						Page 2 of 2 X-ray			
Operations Section Chief:  Branch Director:  Division/Group Supervisor:  Rik Valles, 0		12 = = =	Deputy Ops: M. Smith (Day) / S. Raley (Night) (Tehama Zon Branch Safety: Air Attack:						
5. Resources Assigned:	Resources Below in Bol	d are 12 Hou	ır **						
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
W/T PVT E-15 -DAVIS			DAVIS	2	E-15-POTTERS	0700-0700	DP39		
W/T2 PVT E-1026 - WELLS			WELLS, JEFF	2	E-1026-BTU LIGHT	0700-1900	DP39		
W/T PVT E-1027 - DARRAH			KAUNDART, DAVE	2	E-1027-BTU LIGHT	0700-0700	DP39		
W/T2 PVT E-1029 - GRANT				2	E-1029-BTU LIGHT	0700-1900	DP39		
W/T1 PVT E-1097- TOUGH			KENT, SCOTT	1	E-1097-BTU LIGHT	0700-1900	DP39		
W/T+						0700-0700	DP39		
MAST PVT E-1003 - WURLITZER			NEVERKOVEC, TOM	1	E-1003-BTU LIGHT	0700-1900	DP39		
MAST PVT E-1004 LESTER			LACKEY, CHES	2	E-1004-BTU LIGHT	0700-1900	DP39		
MAST PVT E-1016 - TRG EQUIP			STEPHENIE, GREGORY	2	E-1016-BTU LIGHT	0700-0700	DP39		
MAST PVT E-1078- DIG IT			HOLLAND, CALEB	2	E-1078-BTU LIGHT	0700-1900	DP39		
HEQB BROWETT			BROWETT, WARREN	1	O-139-BTU LIGHT	0700-0700	DP39		
FEMP GREENSLATE			GREENSLATE, GAVIN	1	D-24124-BTU LIGHT	0700-0700	DP39		
FEMP SOLIS			SOLIS, PAUL	1	D-24125-BTU LIGHT	0700-0700	DP39		
6 Work Assignments									

#### 6. Work Assignments:

Fall hazard trees, and trees that threaten control lines, to mitigate the threat of fire escaping, while maintaining personnel safety. Hold and improve control lines to mitigate threat of fire escaping. Implement firing plan in Division.

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

## 7. Special Instructions:

No designated Safety Officers. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer 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 Name	Use 2	Use 205 Page 2 - TEHAMA ZONE										
	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

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/31/2020 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operatio	nal Period:	(100 20	-1. // /	3. Branch	Staging
Butte, Tehama, Glenn C	omple	ex	Date From:	09/01/20	Date To:	09/02/20		TEHAMA
	T.		Time From:	0700	Time To: 0700			STAGING
4. Operations Personnel:			LIMAKTO: DESIGN		3446 45		Page 1 of 1	
Operations Section Chief: Shane Lau	derdale	,			Deputy Ops	M. Smith (Day		ght) (Tehama Zone)
Branch Director:					Branch Safety	E		
Division/Group Supervisor: Kelly Upso	n				Air Attack			
5. Resources Assigned:		**	Resources I	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
DOZ PVT E-5 - DIAMOND			CR	AIG	2	E-5-BTU LIGHT	0700-0700	Red Bluff Fairgrounds
DOZ T3 E-9 - IRON TRANS					2	E-9-TGU BAT 3	0700-0700	Red Bluff Fairgrounds
DOZ PVT E-36 - DAVIS			DAVIS,	DAWN	2	E-36-TGU BAT 4	0700-1900	Red Bluff Fairgrounds
DOZ PVT E-1101- FLOODGATE			SLOTTE	, JESSE	2	E-1101-BTU LIGHT	0700-0700	Red Bluff Fairgrounds
DOZ PVT E-1103- FORD			FORD,	GLENN	2	E-1103-BTU LIGHT	0700-0700	Red Bluff Fairgrounds
FALM MATNEY			MAT	NEY	1	O-35-BTU LIGHT	0700-1900	Red Bluff Fairgrounds
	+	-						
The state of the s	+							
	945							
				-				
6. Work Assignments:		·//						
Maintain 3 minute response time								
and the second design control of the second								
7. Special Instructions:								
No designated Safety Officers and	no desig	gnated l	ine Medics.	These position	ons are typica	lly associated	with team dep	loyments however
with resource draw down they are u	ınavaila	ble. Stri	ke Team Lea	ders identify	Safety Office	r and Line Med	dic qualificatio	n and make them
known to your Division Supervisor.								
Briefing will be broadcasted on CDF	TAC 2	9						
8. Communications	Use 2	05 Pag	e 1 - BUTTE					
Name	Ch	T	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1		MMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
						40004304300030000	1012845-36-36	1 30 3 3 40 1 1 1 1 3
CDF T15	14	AIR TO	GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16		GUARD	169 6250	000.0	160 6350	110 0 (T1)	20 227 22400 200 200 200 270 270 270

RESL

2200

9. Prepared by: Name:

Gwyndolyn Ozard

Date/Time: 8/31/2020

CONTROLLED UNCLASSIFIED

	ACCICITINE		(100 20	7 881 /		DRMATION//BASIC	
1. Incident Name:			onal Period:			3. Branch	Division
Butte, Tehama, Glei	nn Comple	Date From	: 09/01/20	Date To:	09/02/20	SUPP	TEHAMA
		Time From	: 0700	Time To:	REPAIR GROUP		
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Shane	Lauderdale			Night Ops:			
Branch Director:				Branch Safety:			
Division/Group Supervisor: Dawn	Pedersen			Air Attack:	<del>-</del>		
5. Resources Assigned:		** Resources	Below in Bo		ır **		
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
	-						
						<b>+</b>	
						-	
						1	
						1	
V 18							
6. Work Assignments:							
Identify and document Suppre	esion Panair	peeds					
identity and document Suppre	ssion repair	rieeus.					
7. Special Instructions:		-					
No designated Safety Officers	and no desig	nated Line Medics	. These positi	ions are typica	llv associated	with team dep	lovments however
with resource draw down they						10.7	[1] : [2] (1] [2] (1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
known to your Division Superv						CALL TO A CONTRACT OF A CONTRACT OF THE CONTRA	in and make them
Briefing will be broadcasted on		7. (5)	own lookout	, identity one d	ma mako it kii	OWII.	
8. Communications		05 Page 2 - TEHA	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)	
CDF T30	7						TURNER MTN
CALCORD		TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	SUPPRESSION REPAIR
	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
CDF T15	14	AIR TO GROUND		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:	Gwynd	dolyn Ozard		RESL	1540 17	4/	19
					Signature:		yn Cym
ICS 204		Date/Time:	8/31/2020	2200		Per	sonnel Count: 0



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## SAFETY MESSAGE

# **Butte Tehama Glenn Complex**

September 1, 2020 0700-0700 CA-BTU-009692

**ACCOUNTABILITY** 

DYNAMIC RESOURCE UTILIZATION ACROSS, ZONES, BRANCHES AND DIVISIONS

## Watch Out - Don't assume all resources are familiar with local firefighting processes

- Working with and relying on hired equipment
- · Multiple fires in one geographic area
- · Not familiar with roads, terrain and local conditions affecting fire behavior

## Mitigation - Maintain communication with those you supervise

- Line supervisors perform routine accountability checks on all resources assigned to you
- Remain vigilant, know your maps and ingress and egress routes
- Line supervisors make sure <u>everyone on the fireline gets a briefing</u> down to the lowest level, including hired equipment operators coming in for night shift

## **UNDERSTAND THE "BIG" PICTURE**

NOT KNOWING THE PLAN MAY COMPROMISE SAFETY!

## Watch Out - Be on the lookout for signs of fatigue - look out for one another

- Multiple agencies, from multiple states working together
- Common terminology may not be common
- Small fire transitioning to a larger fire or an isolated area of a large fire
- Working on relatively small area on a large incident

## Mitigation - Reviewing the entire IAP develops incident Situational Awareness

- Line supervisors ensure your direction is clear and understood
- If you do not understand the plan ask for clarification, there's no dumb questions only the one that doesn't get asked
- Scan multiple tactical frequencies to gain an understanding of changing conditions from neighboring divisions, designate a lookout
- Be ready for "CHANGE", preplan alternate tactics and don't become complacent

## TOPOGRAPHY

## **WORKING IN STEEP TERRAIN**

# Watch Out - Be on the lookout for topography driven fire conditions, loose rocks and boulders throughout the incident area

- Steep slopes may cause rolling material hazards
- Downhill line construction with potential slope reversal
- · Significant slip hazards exist on steep slopes throughout the incident

## Mitigation - Maintain high level of situational awareness

- · Post lookouts and monitor changes in fire behavior
- 10's & 18's
- Listen for rolling rocks and boulders and yell out, "ROCK" to others around you

Each Safety Message is designed for a daily Tailgate Safety discussion

REMAIN FIRE FOCUSED AND COVID-19 AWARE

**Brent Stangeland** 

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IMT 4-SAFETY OFFICER

SAFETY



# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: Butte Te	hama Glenn C	Complex	2. Incident	Number: CA-BTU-00969	)2
<b>3. Date/Time Prepared:</b> Date: 08/31/2020 Tim	e: 1700 hours	4. Operationa		nte From: 09/01/2020 me From: 0700 hours	To: 09/02/2020 To: 0700 hours
5. Incident Area	6. Hazards/R	Risks		7. Mitigations	
Butte Zone, Tehama Zone, Glenn Zone	Accountability operators	y / 12 Hour night	-time relief	Line supervisors perform accountability checks on everyone gets a safety by vigilant, to fire changes a known.	all resources, riefing. Remain ind make them
Butte Zone, Tehama Zone, Glenn Zone	to lodging; pa highways; slo	vays – extended assing on undivid ow moving truck dust and sunligh	led traffic; low	Turn lights on, observe s expect vehicles opposing extended travel times. W reduce dust.	traffic. Plan for
Butte Zone, Tehama Zone, Glenn Zone	Dehydration /	<sup>/</sup> Rhabdomyolysi	s	With the long operational humidity's, maintain your caloric intake regimen.	shifts and high crews water and
Butte Zone, Tehama Zone, Glenn Zone	Hazardous Ti	rees / Snags /		IRPG Pg 22: Identify and Trees. Eliminate hazardo qualified sawyers or heav	ous trees with
Butte Zone, Tehama Zone, Glenn Zone	Fatigue – phy	sical and menta	l	Continually monitor your signs and symptoms of he a 2-1 Work Rest Work Cy	eat illness. Plan for
Butte Zone, Tehama Zone, Glenn Zone	Steep, unstat	ole terrain, falling	debris	Watch footing and mainta placement. Be aware of lo Watch for ash pits and sto	oose material.
Butte Zone, Tehama Zone, Glenn Zone	Unburned are	eas, Roll-Out, Tre	ee Torching	LCES - utilize worst case working in or around pock fuels. Anticipate and catc	kets of unburned
Butte Zone, Tehama Zone, Glenn Zone	Working arou	nd heavy equipn	nent	Maintain eye-to-eye conta operator. Have fire suppro when operating in dry fue	ession support
Butte Zone, Tehama Zone, Glenn Zone	Personal Prot	ective Equipmer	nt (PPE)	Wear appropriate PPE for your supervisor indicates	
Butte Zone, Tehama Zone, Glenn Zone		2 CAL TRANS E working in the a		Drive slow through the co Expect delays along Hwy	
Butte Zone, Tehama Zone, Glenn Zone		educe exposure crew and the pu		Wear a mask while feeding public, and when six feet is difficult in the ICP. Was 20-seconds.	of social distancing
Butte Zone, Tehama Zone, Glenn Zone	Helicopters - \ Turbulence	Water Drops and		Post lookouts and make e safety zones know. LCES for hazard trees and wind	. Watch overhead
Ground Support	Personnel and one another in	d vehicles movin n tight areas	g around	Chock wheels. Use spotte Follow mechanic direction	
<ol><li>Prepared by (Safety Office Prepared by (Operations)</li></ol>			This comment of the contract	eland Signature:	
ICS 215A				020 1700 Hours	-



## HIRED EQUPMENT

## FIRELINE SAFETY MESSAGE



To prevent accidents and injuries to personnel when working with hired equipment on a fire assignment.

CAL FIRE requires annual firefighter safety training for all operators of equipment hired for fireline and/or suppression repair assignments. Specific requirements are outlined in the Fire Service Training and Education Program (FSTEP) Fireline Safety Awareness for Hired Vendors curriculum, approved by the Office of the California State Fire Marshal, State Fire Training Program. Each operator who successfully completes the required annual training is issued a course completion card valid for one year from the class completion date (due to COVID 2019 & 2020 cards are accepted). Operators shall retain this course completion card, and present it to incident personnel upon request. Incident personnel shall verify that all operators operating equipment under an EERA have a copy of the safety training completion card in their possession.

#### Driver's License

- All operators of vehicles covered by the EERA must possess a current driver's license
  appropriate for the type of vehicle being operated. Operators of any motor vehicle or
  combinations having a Gross Vehicle Weight Rating (GVWR) of more than 26,000 lbs. must have
  a Commercial Driver's License (with any/all endorsements required by law), valid for the State of
  California.
- <u>Drivers of hired equipment</u> are not exempt from the limitations on driving hours or the logbook requirements of the Federal Motor Carrier Regulations
- PPE Standards and Requirements for Equipment Operators
  - Operator personal protective equipment (PPE) shall comply with applicable Cal/OSHA requirements and the following regulatory standards.

#### Required PPE

One hard hat, one set of goggles, one pair of gloves, boots lace-up minimum 8" leather lugtype soles in good condition, one flashlight (for night operations), one quart drinking water per hour per person, nomex shirt, trousers, and face shroud: Cal/OSHA approved, one fire shelter: USFS approved, one radio, refer to form FC-100R for minimum radio specifications. Supervisors shall confirm with hired equipment operators that radios are operating properly to maintain communication during assigned shifts.

## Safety Inspections

- All privately-owned vehicles requiring commercial drivers' licenses and with 26,001 lbs or greater GVWR, or at the discretion of the CAL FIRE Hired Equipment Coordinator, under agreement with CAL FIRE shall be safety-inspected annually. CAL FIRE personnel shall verify this inspection has occurred prior to hire each year. This includes California Special Equipment licensed vehicles, commercially licensed vehicles, and vehicles registered in other states. Proof of Inspection under the Biennial Inspection of Terminals (BIT program) is not acceptable. CAL FIRE shall accept an inspection as valid for one year only. An inspection date greater than twelve months' prior shall be rejected.
- NOTE: Each operator who successfully completes the required annual training is issued a course completion card valid for one year from the class completion date (due to COVID 2019 & 2020 cards are accepted).

Suppliers are not allowed to work operators for 24-hour shifts and must have the appropriate number of relief operators for each piece of equipment to meet the agreement needs. <u>Line supervisors ensure 12-hour shift exchange takes place.</u>

If you have any questions, contact the Equipment Technical Specialist (EQTS) or the CAL FIRE Statewide Hired Equipment Coordinator.

Incident Name and Incident Number  Sunrise Startup Cutoff S  Tehama, Glenn Complex   CA - BTU - 009692 O632 O702 1916 Ceneral Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS DROPPED TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED SPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORN	nd Incident Num						2	000	Sunday,	Sulfiday, August 30, 2020	7070	Gred Bradshaw	haw
Glenn Cor I Remarks, ACK ALL DIS X ALL DR TA TO BE (		per	Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	Date	Operational Period - Time	od - Time
ACK ALL DII CK ALL DR CTATO BE (	Tehama, Glenn Complex   CA - BTU - 009692	1-009692	0632	0702	1916	1946	2016	16	Monday,	Monday, August 31, 2020	2020	0700 - 0700	00
eenal Applicati oam / Agent is Information: L.	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DIPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUITES, DECIMAL MINUITES FORMAT</u> . AVOID Aerial Application of Retardant / Foan / Agent within 300' of Waterways, Bodies of Water, etc. If Relardant / Foam / Agent within These Areas immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	azards, Air O NS / NUMBER / NUMBER OI / DEGREES, MI am / Agent within se Areas Inmed Number of Gallo	Perations  OF DIPS  TOROPS / NUTES, DE  300' of Walk intely Notify to	Special Ex / GALLON GALLONS ECIMAL M erways, Bodi he AOBD an	tuipment, e IS TAKEN.  DROPPED INUTES FO es of Water, et d Provide the I te Area.	tc. RMAT. tc. Folfowing	Helibase Information Name Red Bluff Latitude 40° 15.01 Longitude 122° 25.21 Name Latitude Longitude	base Information Name Red Bluff atitude 40° 15.01 gitude 122° 25.21 Name atitude	TFR Request # Radius: Altitude: Centerpoint: NOTAMS: Frequency	TFR Information st # A-353 flus: Square N ude: 10000' M ude: 122* 4257' L MS: 0/9816 ency 126.875	¥	Rescue Ship Information  Day Name C906 Guard 8: Phone (530) 839-2121 (530) 925-0 MaksiModel Bell UH-1H Blackhav Location Red Bluff Request Procedure for These Alreraft: Contact Incident Communications	Night Guard 821 (530) 925-0834 Blackhawk Redding hese Alrcraft:
Frequencies	XX	Tone	XT	3	Tone	AM / FM	(use page 2 if needed)	. 8	http://tfr.fa Name	http://tfr.faa.gov/tfr2/list.html		See Medical Plan For Additional Info	dditional Info
AIR TACTICS	164.1375		164.1375	375		FM	AOBD	Gred Br	Gred Bradshaw	(949) 887-2841	-	200	210112
AIR / AIR Rotor Victor	126.8750		126.8750	1750		AM	ASGS	)		,			
AIR / AIR Briefing Victor						AM	HEBM					Ray Gomez	(626) 377-7406
AIR / GROUND - (CDF T15)		192.8 (16)	159.2700		192.8(16)	FM	HEBM					Collin Kelly	(530) 828-6646
COMMAND (CDF C7)	151.4600	103.5 (8)	159.3900		110.9 (1)	FM							
TOLC - Primary	118.0250		118.0250	250		AM	HLCO	Byron Vance	Vance	(530) 520-8651	)-8651		
- secondary DECK	152.0250		132.0250	250		AM	HLCO	S Morning	10001	0740 604 0740	07.40		
CALCORD - MEDICAL	156 0750	156 7 (6)	156 0750		156 7 (6)	M	ATOS	O. INC.	Siegoi	(550) 521-6746	-0/40		
AIRGAURD - Emergency Only		100.1 (0)	168.6250		110.9 (1)	E E	AAMI	Crystal Henson	o. nawkins	(530) 828-5128	97159		
						HELICOPTERS	PTERS			(200)	2		
Type	Make/Model	Helibase	Avail	Start	Remarks / A - #	1/A-#	FAA#	Type	Make/Model	Helibase	Avail	Start Remarks / A	ks/A-#
-	Chinook / CH-47	Red Bluff	9:00	10:00	Long Line / A-30	≥ / A-30					H	L	
-	Chinook / CH-47	Red Bluff	9:00	10:00	Long Line / A-52	3 / A-52							
-	Chinook / CH-47	Red Bluff	9:00	10:00	Long Line / A-51	3/A-51							
-	Chinook / CH-47	Red Bluff	9:00	10:00	Long Line / A-358	/ A-358							
-	Sikorsky UH-60 Hawk	Red Bluff	9:00	10:00	Long Line / A-356	/ A-356							
-	Sikorsky UH-60 Hawk	Red Bluff	9:00	10:00	Long Line / A-357	/ A-357							
က	UH-72 Lakoda	Red Bluff	9:00	10:00	HLCO / A-73	/A-73							
2	Bell 212	Red Bluff	7:00	8:00	Standard / Long Line / A-34	g Line / A-34							
က	Airbus AS3503E	Red Bluff	7:00	8:00	Recon / A-314	A-314							
3	MD 600N		7:00	I	HLCO / Recon / A-354	on / A-354							
က	MD 600N	Red Bluff	7:00	П	HLCO / Recon / A-355	on / A-355							
2	Bell UH-1H	Red Bluff	7:00	8:00	HLCO / Helitack / A-93	ack / A-93							
+	Blackhawk	Vina	7:00		IA / Helitac	/ Helitack / A-318							
3	Bell 206L4	Red Bank	7:00	8:00	Recon - TGI	on - TGU Aircraft							
		FIXED WING							Tor	Torch Base Information	rmation		
Type	Make/Model	Base	Avail	Start	Remarks	ırks	Name	Lattitude	Longitude	Manager	Manager Phone		Address
							Salt Creek	39° 48.75	122° 37.85	Sean Preader	(707) 217-6779	47407	10655 Round Valley Rd, Paskenta, CA 96074

TO THE PROPERTY OF													
I. INCIDENT NAME:	AME			2. OPS PER	ERIOD DATE:		START TIME:	B	ME	SUNRISE	RISE:	SUNSET:	
Ť	agust Complex				9/01/2020	20	0200		1930	0637		1940	
3. REMARKS (Sa	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site	i, Air Operat	ions Spe	cial Equipme	ent, etc.): Tra	ck all dip site	******	4. Helibase Information:	tion:	5	TFR's: 8	5. TFR's: 8 noint polydon	
locations/numbe	locations/number of dips/gaillons taken. Track all drop locations/number of drops/gaillons	kent. Tracka	ill drop ic	ocations/nun	nber of drops	/gallons	*********	Orland Helibase					
dropped. All GP Aerial Applicatio	dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Aerial Application of retardant/foam/agent within 300° of waterways, bodies of water, etc. If	ed in DEGR: lagent withir	EES, MIN 300' of	UTES, DECII waterways, L	MAL MINUTE bodies of wat	S format. Avoid ter, etc. If	aumanus pro	39 43.16 122 08.48			Altitude 12,000 ft.	,000 ft.	
Retardant/foam/a	Retardant/foam/agent is dropped within these areas, immediately in the following information: Lat/Long, estimated rumber of gallons	thin these are	reas, imm Fumber o	nediately not of gailons an	tify the AOBE d a map deta	notify the AOBD and provide and a map detailing the area.	**************************************	Willits Helibase 39 27.04 123 22.3			NOTAM # 0/9569	0/9569	
CAUTION: POW	CAUTION: POWERLINES AND SMOKE	A.			•	)	OF TOWN TOWN					. 694 0050	
UIF SHES: NO G	Uir 311 ES: No dipping out of their Kiver and Black Butte Creek	ver and Blac	sk Butte (	Creek			<i>₹</i> 0 €	Stonyford Cargo (H-0) 39 22.32 122 34.04	(P	<u> </u>	rrequency: 124, http://tfr.faa.gov	rrequency: 124,2250 http://tfr.faa.gov	
										_			
6. PERSONNEL	NAME	PHONE #		7. FREQUENCIES	IES	RX		¥	8. Medevac: ALS Hoist.	c: Guar 24 hrs	d 821 @ F Regues	8. Medevac: Guard 821 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch	-
									on Comm	and repe	ater—Lat	on Command repeater—Lat/Long and Vis.	
AOBD	Mike Mowery	870-615-0287		Air Tactics		172.4500		172.4500	AIRTANKERS- order thru ATGS	RS- or	er thru A	TGS	
AOBD-t	Mike O'Leary	239-336-9789		Rotor Victor	lo.	124.2250		124.2250	HLCO: 2LM Bell 206 L4	M Bell	206 L4		1
				<b>&gt;</b>					fixed wing for ATGS	for ATC	nencopie SS	will use available helicopter as platform of fixed wing for ATGS	
ASGS	Bob Yeager	318-613-3683	3683	Command 4 Repeater Linked		772.67%0 Tone: 74.136.5		163,0375 Tone: T4 136.5					l
Willits Helibase	Justin Buckbee	530-559-4532	4532										
- TO NO. THE C			лионяти (се	A/G Tactical	<del>(1</del>	1723500		172,3500					
Orland Helibase	Kibby McKibben	n 559-827-1817		A/G Command (Drone)		168.3375	5300	168.3375	VLATS, He	avy Air	tankers a	VLATs, Heavy Air tankers and SEATs as	
ATGS	Rick Thompson	970-209-6989	-6869	TOLC	-	172.1375	400	F72.1375	,				
HLCO	Dave Phillips Matthew Muller-t	209-770-0904	<b></b>	CALCORD	Ulance	156.0750 Tone 156 7 (TS)	1 1 5 5 5 A	156.0750	Missions:	Reco	on, Bucke	Recon, Buckets, Retardant,	
				MNF Fire Net		171.5500	+	164,500g T 1 2,5 6.9	initial in	Attack v	win TFR 1	intial Attack win TFR_PSD w/ 1145	
W. P. L.				Air Guard	<del>-</del> ÷	168.6250 Tone	49.	158.6250 No.Tone	Repea	ter plac	ement and	Repeater placement and maintenance	
9. Aircraft										-			٦
FAA N# TY	MAKE/ MODEL	BASE	AVAII.	START	REMARKS	FAA	M YT	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	F
61AJ 1	CH-47D A-	Willets	0700	05.20	Ex, Buckets	UR-31	¢7	Drone	<u>ರ</u> ಿ	0700	00.00	PSD, IR, Video	
461WY 1	CH-47	In route	0700	0730	Ex, Buckets	467	Ť	H60 Blackhawk	Orland	E C	0730	Unavailable-1400	T_
212HP H-514 2	8eli 212.HP A-	Willets	0700	0730	Ex, Buckets, Cargo, Crews	911VR H-516	2	Bell 212	Orland	0700	D£730	Ex, Buckets, Cargo, Crews	i
						2LM	3	Bell 206 L4 A.	Orland	8	0730	Recon, Cargo, Buckets, HLCO	
										1			1

Prepared Time:1800

8/31/2020

Prepared Date:

Prepared By: Mike Mowery

AIR OPERATIONS SUMMARY ICS 220

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4 120	ident blame.							CONTROLLED UNCLASSIFIED INFORMATIONUBASIC
<u> </u>	i, incluent Name:		2. Date/Time Prepared	<del>- 11  </del>	3. Operational Period:	nal Period:		
**********	Butte, Tehama, Glenn Complex	nn Complex	Date:		08/31/2020 Date From: 09/01/20	09/01/20	Date To:	09/02/20
	GLENN ZONE	NE.	Time:		1930 Time From: 0700	0700	Time To:	0200
4. Co	4. Communications		4 Pr. 10 Market					
뿡	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
2								
ť'n								
NT.	TACTICAL	CDF T28	DIV WW	151,1825	192.8 (T16)	151.1825	192.8 (T16)	192.8 (T16) BRANCH XX/XXV
2	TACTICAL	CDF T29	DIV BB/CC/TT	151.3475	192.8 (T16)	151.3475	192.8 (T16)	192.8 (T16) BRANCH XX/XXV
9	TACTICAL	CDF T27	SUPP REPAIR	159.3075	192.8 (T16)	159.3075	192.8 (716)	192.8 (T16) SUPPRESSION REPAIR
~	TACTICAL	VFIRE 23	DIV YY	154.2950	156.7 (T6)	154,2950	156.7 (T6)	BRANCH XXXXV
80	TACTICAL	VFIRE 24	UNASSIGNED	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
Ø	TACTICAL	VFIRE 25	UNASSIGNED	154.2875	156.7 (T6)	154,2875	156.7 (T6)	
10								
1								
12				and the second				
5								
2	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
9	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
€2								
9								
8	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168,6250	1109(71)	EMERGENCY HAS ON!
5. Spe	5. Special Instructions							
Ŧ	***THE LATEST CLONE FOR SEPTEMBER 1, 2020	FOR SEPTEMBEI	R 1, 2020 IS BTU LCA4,T	GU LCA5 AN	D GLN LCA2	WHICH IS	HE GROUP	IS BTU LCA4,TGU LCA5 AND GLN LCA2 WHICH IS THE GROUP NAME IN YOUR HT**
								11
o C	pared by (Commun	lications Unit Le	b. Prepared by (Communications Unit Leader): Name: Mike Heyfron COML	on COML		Signature:	10 CV	( Nov.
ICS Z	85 · CONTROLLER	O UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	08/31/20	/1930

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[ ]	Salares blanes					1		COMPOLLED UNCLASSIFIED WIFORMATTOWNS ASIC
Ĕ '	T. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	Butte, Tehama, Glenn Complex	ın Complex	Date:		08/31/2020 Date From: 09/01/20	09/01/20	Date To:	0\$/02/20
	TEHAMA ZONE	See	Time:	1930	1930 Time From: 0700	0700	Time To:	0700
8	4. Communications							
き	Ch# Function	Мапе	Assigned To	Rx Freq	Rx Tone	TxFreq	Tx Tone	Notes
****	COMMAND	CDF C7 T1	ALL DIVS	151,4600	103.5 (78)	159.3900	110.9 (T1)	110.9 (T1) TURNER MTN
2	COMMAND	CDF C7 T15	ALL DIVS	\$51.4600	103.5 (F8)	159.3900	162.2 (T15)	162.2 (715) TOMHEAD LO
60	TACTICAL	CDF T1	DIV BICIGIK	\$51.2575	192.8 (T16)	151.2575	192.8 (716)	BRANCH XXX
*	TACTICAL	CDF T26	DIV NIOTIV	159.2925	192,8 (T16)	159.2925	192.8 (T16)	192.8 (T16) BRANCH XXXVI
20	TACTICAL	CDF 127	UNASSIGNED	159,3075	192.8 (716)	159,3075	192.8 (T16)	
9	TACTICAL	CDF T29	MORNING BRIEFING	151.3475	192.8 (₹16)	151.3475	192.8 (T16)	***MORNING BRIEFING***
٢	TACTICAL	CDF T30	SUPP REPAIR	151,3925	192.8 (T16)	151.3925	192.8 (716)	
ø	TACTICAL	CDF T32	X AIG	151,2425	192.8 (T16)	151.2425	192.8 (T16)	192.8 (T16) BRANCH XXXVI
Ð	TACTICAL	VFIRE 21	DIVA	154,2800	(91) 7.95°	154.2800	156.7 (76)	BRANCH XXX
2	TACTICAL	VFIRE 23	UNASSIGNED	154.2950	156.7 (TG)	154.2950		
=	TACTICAL	VFIRE 24	UNASSIGNED	154.2725	156.7 (76)	154.2725	156.7 (T6)	
12								
13								
14	AIR TO GROUND	CDF T15	ALL DIVS	159.2700	192.8 (T16)	159.2700	192.8 (T16)	*** AR TO GROUND****
î.	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (TG)	156.0750	156.7 (TE)	156.7 (T6) MEDICAL CORDINATION
9	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0000	168,6250	110.9 (₹1)	EMERGENCY USE ONLY
17							T	
89								
<u>₽</u>								
28	AIRGUARD	AIRGUARD	EMERGENCY	158,6250	0.000	168.6250	110.9 (T1)	110.9 (T1) EMERGENCY USE ONLY
Spe	5. Special Instructions							
Ħ,	***THE LATEST CLONE FOR SE	OR SEPTEMBER	EPTEMBER 1, 2020 IS BTU LCA4, TGU LCA5 AND GLN LCA2 WHICH IS THE GROUP NAME IN YOUR HT***	SU LCAS AN	D GLN LCA2	WHICH IS 1	HE GROUP	NAME IN YOUR HT***
6. Pre	pared by (Commun	ications Hait Las	6. Prepared by (Communications Unit   parket): Name: 18th Name Comm	000		1	6 6.0	Ja Viene
ICS 20	5 · CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATIONING SIC	E03		'И	M	00.44
		110000000	Mar Chairman in Charles and a second		AMS IAP	MAS to P Date I trne.	08/31/20	/1830

2	CIDENT BABIA	ABBIELIO ATIONS D	1004	14 INVADENT MARKE	Ì		A DATERTINE PREPARED	6		0.000	A APPRILIA TO THE PROPERTY OF	ſ
-	VIDENI NABIONA	MINIONICALIONS F	LAN 1-203	1			A. DAI GAISE LAET			s. OPENALIO	NAL PENGUS DA IE/18ME	
				AUGUST COMPLEX	Ë		8/31/20 1800			9/01/20 07/	9/01/20 0700 - 9/02/20 0700	
	,		æ		AC RA	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION					Ŧ
* 5	Function	Channel Marie	teme Assignment	RX Freq	MW	RX TonelNAC	TX Freq	МN.	TX Toneirac	Mode Analog (A) Digital (D) Möxed (M)	Remarks	
_	COMMAND	CMD1	(«DIVÆNO	170.0000	Z	T4 / 136.5	166.6750	z	14 / 136.5	4	St. John Min - NIFC C4	
~	COMMAND	CMD 2	DVT.VR	170.4125	Z	T4/136.5	165.9625	z	74 / 136.5	∢	Alder Springs -	1
ליז	COMMAND	CMD 3	DIV DI CONTINGENCY	170.6875	z	T4 / 136.5	166.5750	z	T4 / 136.5	4	Round Mtn -	1
*	COMMAND	CMD 4	DIV A. 6	672.6750	z	T4 / 136.5	163.0375	z	T4 / 136.5	4	Anthony Peak -	3
ਨ	COMMAND	CMD 5	W	1732600	3	T4 / 136.5	163.8250	z	T4 / 136.5	4	Harvey Peak	T
ďΣ	TAC	MFC T1	DIV D. R. W.	, 168.0500	Z	1 136.5	168.0500	z	T4/136.5	₹		Ţ
۲۰-	TAC	NIFC T3	DIVT	168.6000	z	T4 / 136.5	168,6000	Z	T4 / 136.5	∢		T
В.	TAC	NIFC T5	DIV A, J/N	166.7250	z	144 136.5	166.7250	Z	T4 / 136.5	₹		T
င္	TAC	NIFC T6	DIV C, O	166.7750	z	4/136.5	<b>#</b> 86.7750	z	T4 / 136.5	∢		T
8	TAC	NIFC T7	V VIO	168.2500	z	14/136.6	468.2508	Z	T4 / 136.5	4		T
Ξ	IA TAC	NIFC T2	ΙΑ	168.2000	z		168,2000	z ®		4		· · · · · · · ·
12	COMMAND	CDF CMD 7	Line Medic	151,4600	z	T8/103.5	J085.628	2	71/110.9	<<	Line Medic for DIV D & J	······
₽	AIG	A/G CMD	AIR	168.3375	Z		168.3375			∢		·····
#	A/G	A/G TAC	AIR TAC	172.3500	z		172.3500 👶	NZ.		A		
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	\$\frac{1}{2}	(#E)	4		1
16	AIRGUARD	GUARD	EMERGENCY	168.6250	z	csa	168.6250	2	110.9	Ą		
vi	5. Special Instructions:											1
9	6. +205 Prepared By: Communications Unit Leader Trainee	mmunications Unit Le	ader Trainee	Name: Rob Harendt	ndŧ				Signature:	All like	Cobert Harendt	· · · · · · · · · · · · · · · · · · ·
										8		7

## **MEDICAL PLAN (ICS206)**

		TO THE PARTY OF TH						
1. Incident Name:			2. Operational Perio	d: D	ate From:	9/1/20	Date To:	9/2/20
Butte, Teham	a, Gienn Co	mplex	MINTE III.	Ti	me From:	0700	Time To:	0700
3. Medical Aid Stations:				,				TOTAL PROPERTY OF
Name		managara ma	Location		Contact Nun		Levelo	f Service
CAL-MAT		THE THE TAX PROPERTY AND A PARK TO THE TAX PAR	ama County Fairgrounds		(408)341	-9589	<u> </u>	ИD
4. Transportation (indicate a	THE THE PERSON NAMED IN COLUMN 1	();	THOTA YOUR A		MADE BERNELLE ST.			
Ambulance Servi		umanono sua no distribuito di constituito di consti	Location		Contact N	THE TOTAL CONTRACT OF THE PARTY	Levelo	f Service
Medic 713 (Groun	// / / / / / / / / / / / / / / / / / /		DP 39		Comm	and	A	LS
Westside Ambulance (			Orland		(530)895	-9130	A	LS
Reach / CAL-STAR	(Air)		Marysville		(800)338	-4045	F	SN .
Enloe (Air)	VI	TO THE STATE OF TH	Chico		(800)344	-1863	F	RN
Guard Copter (24 Hou	r Hoist)	F	Redding (North Ops)		Comm	and	A	LS
5. Hospitals:		TOTOTION OF THE STATE OF THE ST						
Hospital Name	<i>P</i>	Address,	Contact Number(s)/	Trav	el Time	Trauma	Burn	Hatinad
	Lat &	Long Helipad	Frequency	Air	Ground	Center	Center	Helipad
Saint Elizabeth Comm Hospital Red Bluft, CA	2550 Sister N40°08.	Mary Columbia Dr 95' W122"13.17'	(530)529-8300	5	20	Level 3		X.
Gienn Medical Center Glenn, CA	1133 We	ast Sycamore St	(530)934-1840	N/A	30	N/A		
Enioe Medical Center Chico, CA		1 Esplanade 53' W121*50.95'	(530)332-7743	7	30	Level 2		3575 2018
UC Davis Medical Center Sacramento, CA	N38°33.	Stockton Blvd 28' W121°27.35'	(916)734-3790	30	90	Level 1		23
6. Special Medical Emergenc	y Procedure	ės						
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts:  1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of 1. A pre-assigned tactical frequency ( for IWI and only for duration of the - Communications Unit will clear the Cotraffic as needed for duration of the ne Camp Emergency Contact Medical Unit with patient complemental Medical Unit ontacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 5. Comp/Claims	sted. erve as point o channet. i.e. CALCORD; emergency, ommand channed.	f contact and ) should be used el for emergency	Location of Patient: Point of Contact: Transportation Requ Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient	ested  nt: Yes Male_	by: AirI Long:I the area	Grou	and	
Check box if aviation asso	ets are utilize	ed for rescue. If as	ssets are used, coordinate v	vith Air (	Operations.		** ************************************	Accounting of the latest and the lat
7. Prepared by (Medical Unit L	,	teve McGary eif Juliussen (t)	\$	Signatu	re: 1	SMS	Zaru,	, m
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ICS 206	NIMS IAP	A SULL LA SULL	Date/Time:		8/31/2		190	)0
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**GENERAL MESSAGE (ICS 213)** 

1. Incident Name (Optional):	3		
2. To (Name and Position):			
3. From (Name and Position):			
4. Subject:		5. Date:	6. Time
7. Message:			
	Į.		
Approved by: Name:	Signature:	Position/Title:	
	Signature:	Position/Title:	
Approved by: Name:	Signature: Position/Title:	Position/Title:	

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

# Incident#: Request #:

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

CAL FIRE-101 page 1 of 2 (1/07) DOC. NUMBER: LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURANCE: DESCRIPTION UNIT OF QUANTITY CAL FIRE STOCK NUMBER (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM. PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY MEAS. (COMPLETE WHENEVER ASSIGNED) NUMBER PROPERTY.) LOCATION OF ITEMS: REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED SIGNATURE: PRINTED NAME: TITLE: DATE: DIV: Div's Name: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the

incident and may qualify for replacement by the Supply Unit and / or Incident.

### FINANCE MESSAGE

# ALL RESOURCES ASSIGNED TO THE COMPLEX WILL UTILIZE THE INCIDENT & REQUEST NUMBER ORDERED ON

### **FIRES IN COMPLEX:**

• 5-4 POTTERS CABTU 009702

TGU BATT 4 LCA
 CABTU 008705

• IVORY CABTU 008913

TGU BATT 3 LCA (ELKHORN) CATGU 008683

ELK CATGU 008702

• TGU BATT 1 LCA CATGU 008789

PLEASE ENSURE ALL SHIFT TICKETS & FC-33'S UTILIZE THE CORRECT INCIDENT & REQUEST NUMBER

### 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

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# 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

REQ#	NAME
0-5	Puckett, Erick
0-9	Doughty, Dave
0-10	DiDio, Jim



## NOT CHECKED IN CA-TGU-008705

REQ#	NAME
E-5	DOZ any Perry, David
E-6	ENG TGU 2571
E-17	Lowboy, Perry, David
E-19	ENG XGL GCF 306
E-20	ENG TGU 2580
E-26	ENG 3 2574
E-34	DOZ 2 Miller Trucking
E-37	Lowboy, Miller
E-41	Lowboy, Sunrise Excytng
0-4	Ehorn, Tanner
0-6	Tooker, Keith
0-7	Shull, Shea



### CA-BTU-009702

REQ#	NAME
C-1	STG SKU 9260G
E-2	ENG SHU 2477
E-3	ENG SHU 2473
E-22	ENG XBU 1

### CA-BTU-009692

REQ#	NAME
O-2.3	Huntsman, Jeremy
O-9	Garrett, Jared
0-36.59	Markey, Christopher
O-37	Sager, Karen
0-40	Klein, Elaine
0-41	Jardin, Dina
0-42	Aldrich, Maryann
O-57	Girdner, William
0-61	Fleming, Emma
O-63	Brown, Mary
0-64	Wade, Elmore
O-80	Vatcher, Chris
O-88	Watson, Matt
O-90	Gardner, Morgan
0-91	Vaimaona, Amber
0-107	Smith, Paul

REQ#	NAME
0-108	Kinkle, Jeremy
0-109	Phillips, Zac
0-112	Fischer, Jesse
0-114	Boehme, Justin M
0-144	Orta, Carlos
O-4032	Cordova, Richard J
0-4061	Munger, Michael
O-4062	Perata, Jon
0-4107	Rayley, Shawn
O-4130	Rambo, Lucas
0-14005	Fall Mod, Pacific Ridge

REQ#	NAME
0-14014	Brown, Logan
O-14015	Harrison, Carson
0-24000	Harkness, Stephen
O-24003	Thompson, Chris
O-24008	Hudson, Andy
0-24011	Bowersox, Travis
0-24014	Ellis, Chet
0-24017	Gouette, Kelley
0-24018	Cover, Eric
0-24029	Orozco, Jose Cruz
0-24062	Brown, Doug
0-24074	Basquez, Joe
O-24075	Tanner, Brady
O-34004	Bernadino, Gabriel
0-34019	Chamberlin, Matt







### NOT CHECKED IN CA-BTU-009692

REQ#	NAME
C-3	STG 9275 NEU
C-12	Crew, BFC, Type 1
C-23000	CRW TGU ISHI 1
E-6	DOZ2 Humphreys
E-10	Lowboy Humphreys
E-24	W/T1 PVT Coleman
E-40	TRL Comms
E-43	GEN ECC Support
E-45	TRL PVT Clerical
E-47	PU4 PVT Enterprise
E-51	W/T1 Humphreys
E-54	PU4 PVT Enterprise
E-55	PU4 PVT Enterprise
E-56	MKU Support
E-83	SPE Tractor Lassen
E-91	GEN PVT Wilder
E-93	GEN PVT Emergency
E-109	ENG BTU 2170R
E-132	TRL PVT Ben Toilet
E-133	Shwr/Toilet Trl Ben
E-134	TRL Danielson
E-170	Tractor, Bowman
E-171	Tractor, Bowman
E-1018	Ryan Koehler
E-1022	W/T XBU 45
E-1069	TRL Outlaw Foods
E-1089	TRL Outlaw Foods
E-1090	Trailer, Fridge ECS
E-1091	Lowboy Danielson
E-1093	Tender T1-27

REQ#	NAME
E-1101	DOZ Any Floodgate
E-1118	Transport, SUV 44
E-1120	LOW PVT Floodgate
E-1125	Light Unit, Tozier
E-10000	ENG SHF 331
E-10001	DOZ2 Pacific
E-10002	DOZ SHF 79
E-10003	DOZ ANY Northwestern
E-20009	DOZ3 PVT Milsaps
E-20010	LOW PVT Combo
E-20011	FDU 22
E-20015	Fridge Trailer Precision
E-20016	Tractor Precision
E-20017	ENG TGU 2587
E-20018	ENG XTEC 210
E-20019	Engine, Type 3
E-20020	ENG TGU 2582
E-20022	DOZ2 Backwoods
E-20023	LOW PVT Jungwirth
E-20045	LOW PVT Warner
E-20052	Trailer Silvertip Heli
E-20073	Food Service, Mobil
E-20075	Food Dispensing Unit
E-20085	TRL PVT Tozier
E-20093	Forklift AHLF Rental
E-20097	GEN
E-30016	DOZ3 Pacific Ridge
E-30017	ENG5 Westward
E-30018	ENG5 West Coast
E-30019	DOZ Heavy Haul
E-30020	DOZ Kirkland
E-30021	DOZ Tienken
E-30022	DOZ Burro
E-30023	DOZ Oferall
E-30024	DOZ Land Timber

REQ#	NAME
E-30030	W/T Tactical ELK52
E-30031	ENG3 Elk57
E-30032	ENG6 Elk51
E-30037	LOW PVT Kirkland
E-30038	LOW Tienken
E-30039	LOW PVT Burro
E-30040	LOW PVT Oferrall
E-30041	LOW Richardson







# BUTTE, TEHAMA, GLENN COMPLEX INCIDENT CA-BTU-009692 REMOTE CHECK-IN



Please use this code to Check In to the BUTTE, TEHAMA, GLENN COMPLEX INCIDENT

**REMEMBER: YOU MUST STILL VISIT TIME UNIT!** 







# **DMOB**

# BUTTE, TEHAMA, GLENN 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)
  - Documentation
  - o Time
  - DMOB
- The following will be done by radio at DMOB
  - Motels
  - o Supply
  - o 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 <u>caused by fire suppression activities</u> (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 (%)	0-10%	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		LATITUE	PE AND LONGITUDE,
INFRASTRUC	CTURE DAMAGE		N
FENCE	GATE	CULVERT	WATERSOURCES
UTILITY DIST	RIBUTION LINES		BARRIER INSTALL TO RECLOSE ROAD (opened for fire suppression)
OTHER:			
NATUAL RES	OURCE DAMAGE	(CIRCLE TYPE):	
INSTALLS WA	TERBARS ON ROA	AD	INSTALL WATERBARS ON HAND/DOZER LINE
REMOVE BER	MS ON DOZER LII	NE	CLEAN CULVERT
CLEAN DRAIA	NAGE FACILITY		REMOVE SLASH
OTHER:			
CULTURAL SIT	E DAMAGE DE	SCRIBE DAMAGE	
OTHER DAMA	GE NOT LISTED A	BOVE:	
THANK YOU FO	OR ASSISTING TH	E SUPRESSION REPA	AIR TEAM

DAWN PEDERSEN - RESP - TGU UNIT FORESTER

### TRAINING SPECIALIST CHECK-IN

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 <u>Check-Out</u>

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  Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. Go / No-Go  All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing poin Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones e Adjoining forces/Air Attack notified	stablished and made known
3. Approval Prior To Firing	
<ul><li>☐ Division Supervisor</li><li>☐ Branch Director</li><li>☐ Operations</li></ul>	
. Other Notifications	
Other: Other:	

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

### CAL FIRE

### 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-

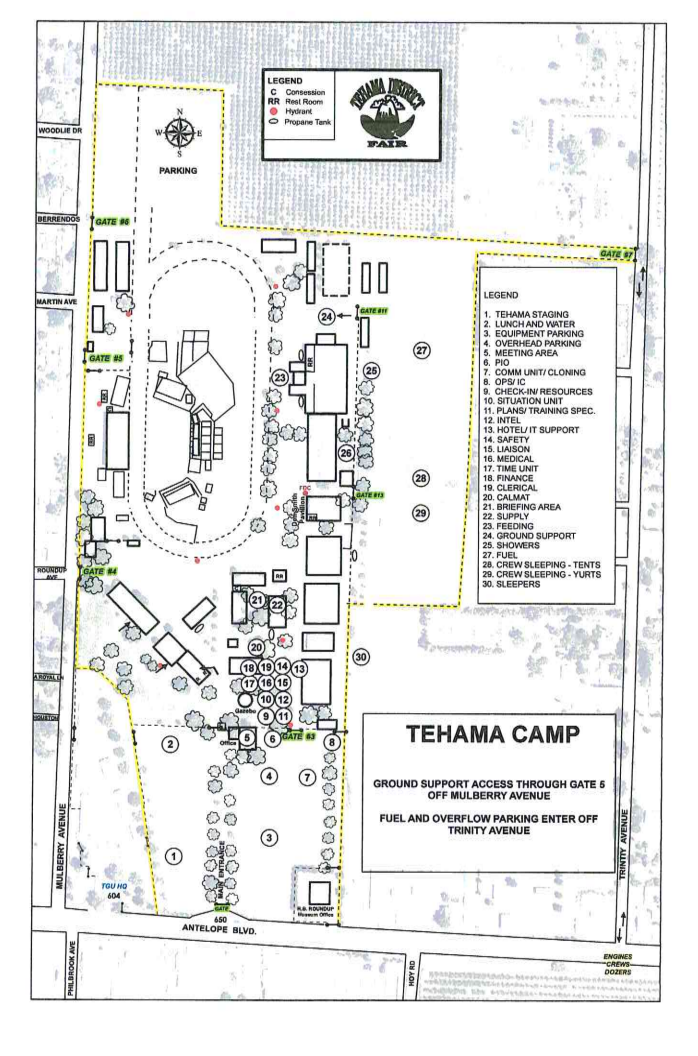
- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance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

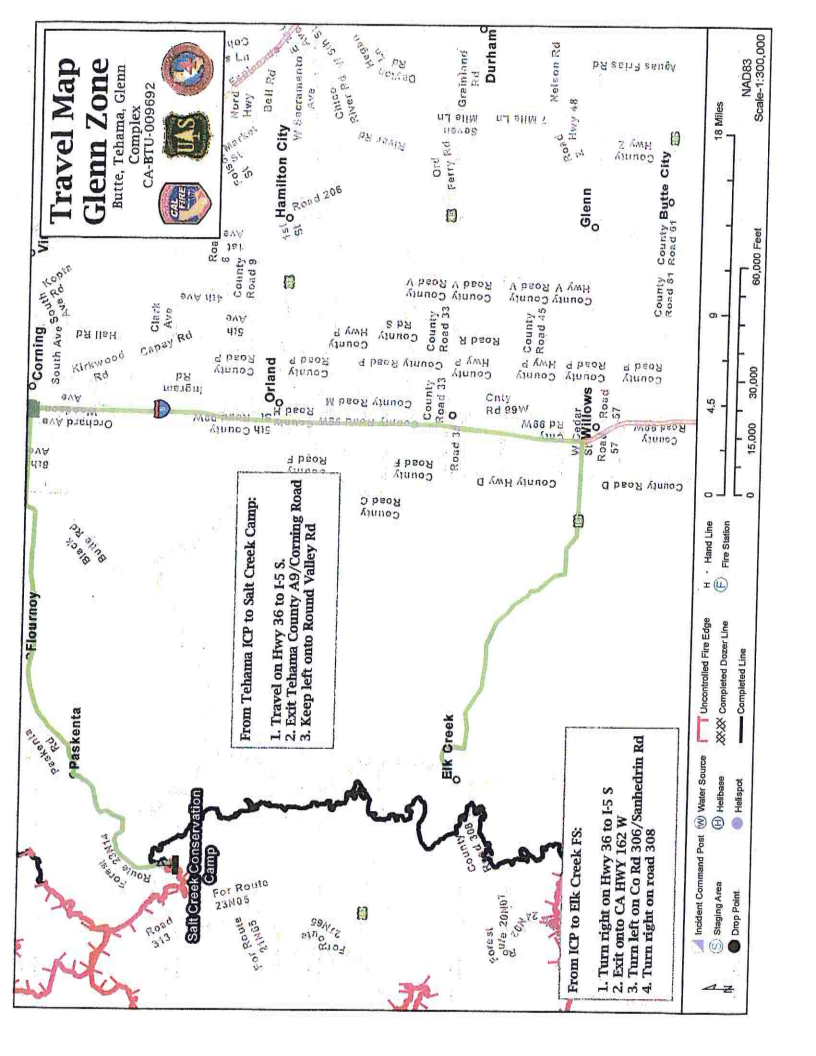
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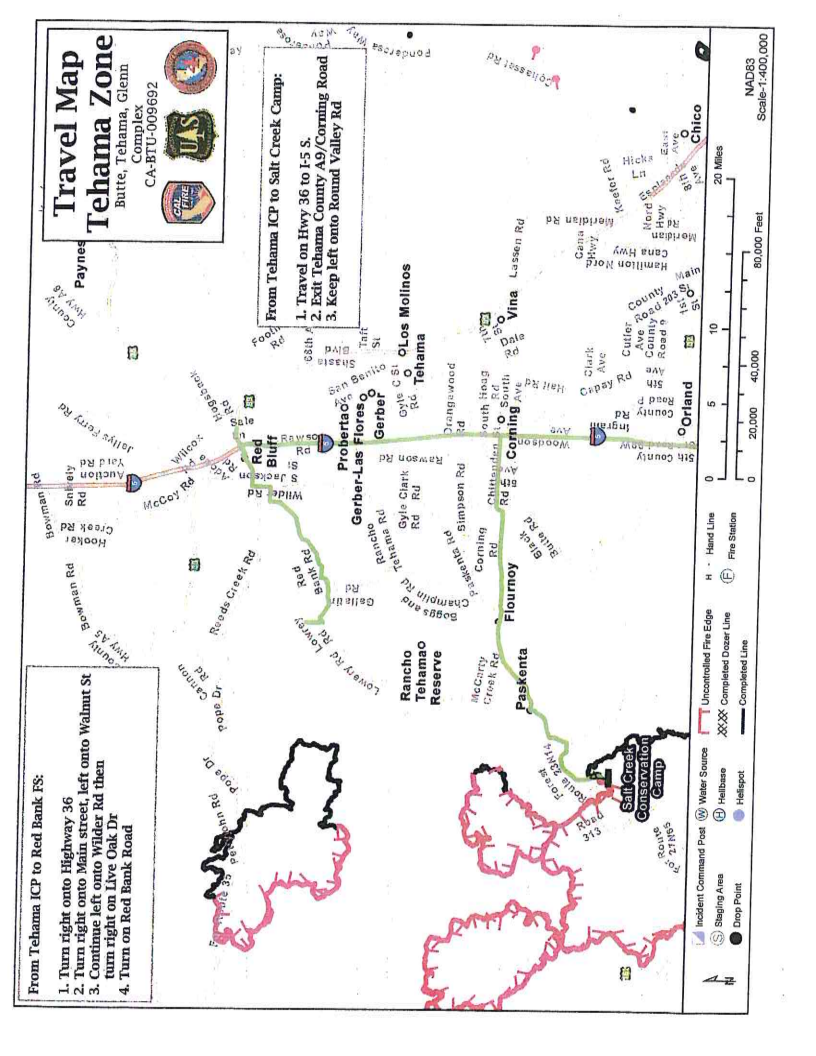
### INCIDENT MANAGEMENT TEAM WATER USAGE LOG

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

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.







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UNIT LOG CONT. (ICS 214)								
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