** (ornacted * *

INCIDENT ACTION PLAN

BUTTE, TEHAMA, GLENN COMPLEX INCIDENT

CA-BTU-009692





OPERATIONAL PERIOD



Tuesday

9/8/2020

0700

to

9/9/2020

0700



Briefing Frequency - CDF - Tac 29

* * (0)*****

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Po		Date From		Data Tax	0/0/000
Butte, Tehama, Glenn Complex	_ Poradional I		Time Fron		Date To: Time To:	9/9/2020 0700
3. Objective(s):			11110 1 1011	. 0,00	Time To.	0700
Management Objectives						
- Provide for and maintain public and first respon	der safety by utilizing	g the inciden	ıt safety ar	nalysis process		
- Ensure COVID-19 precautions and best practic			•	•		
 Protect the commercial timberland, historical ar watersheds 	d cultural assets with	hin the affec	ted area, i	nfrastructure, impro	ovements, an	ıd
 All management actions and efforts will be focu Tehama Counties 	sed on serving, safe	guarding, an	d protectir	ng the citizens of Bu	utte, Glenn a	nd
- Ensure coordinated, timely and accurate releas	e of public informatio	on				
- Be financially responsible for all management a	nd fire suppression t	actics				
Control Objectives						
Butte Zone						
 Keep the fire in the current fire perimeter 						
<u>Tehama / Glenn Zone</u>						
 Keep fire North of Black Mountain Road Keep fire East of Black Rock Mountain Keep fire South of Shasta County Line Keep fire West of Road 306/Lowery/Hess 						
General Situational Awareness:			,			
Stoop and rugged towns in wild-all, do not						
Steep and rugged terrain, critically dry and recept	ve fuel beds, active	area for fire	history and	d drought stressed	trees.	
In the COVID-19 environment, high density popular	ations or large group	s are particu	lary at risk	c. To help protect yo	ourself, your	family
and to ensure all employees return home safely, r Enhanced hygiene (especially handwashing), PPE						
	. & monitoring practi	ces neib iimi	t the intect	tion rate of first resp	oonders.	
5. Site Safety Plan Required?	Yes □ No					
Approved Site Safety Plan(s) Located at:	**************************************					
. Incident Action Plan						
ICS 203 ICS 215A	☐ ICS 205 A					
ICS 204 ICS 220	Training Mes	ssage	/			
ICS 205 Facility Maps	Travel Map					
ICS 206 Weather Forecast	Demob Plan		Cou	nty Health Message	9	
ICS 208 Fire Behavior	Finance Mes	ssage	ICS	214		
. Prepared By: David Shy	Position/Title: PSC	Sig	gnature:	Im		
. Approved by Incident Commander:	Dave Russell	Sig	gnature:	/ h		
CS 202						NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1 Incident Name:			Pariod: Data From:		Date To:	9/9/2020
1. Incident Name:	· • • • • • • • • • • • • • • • • • • •	rational I	Period: Date From: Time From:		Time To:	9/9/2020
Butte, Tehama, G			7. Operation Sect		Time to:	0700
	er(s) and Command Staff:			Shane Lauderdale	lim Hude	on /T\
IC/UC's	Dave Russell, Mike Anderson	nhoim	Operations	(Boston-BUTTE), (B		
Deputy	Darryl Laws (T), Charlie Blanker (T), Liz Younger (T)		Deputy Operations	(Smith, Raley-TEHA	MA)	14),
Safety Officer	Doug Ferro, Brent Stangland Piccinini	ı, Jack	Night Ops			
Information Officer	4		Staging Area			
	Dave Pender, Ron Karlen (T	``	Division/Group			······································
	Josh Allen		Zone	BUTTE		
4. Agency/Organizatio	<u> 1</u>		Branch	I/V	Gus Bosto	n
Agency/Organization	Name		Division/Group	AA/DD	Jason Fini	nev
CAL OES	Patrick Titus	*	Division/Group	FF/SS/PP/HH	Jason Fini	nev
Butte Co Sheriff	Korey Honea		Division/Group			
Glenn Co Sheriff	Richard Warren		Division/Group		İ	
Shasta Co Sheriff	Eric Magrini		Division/Group			
Tehama Co Sheriff	Dave Hencratt		Division/Group			
California State Parks	Aaron Wright		Branch	I/V/X		
CDCR	Ben Ingwerson		Division/Group	Supp. Repair	Tim Collin	S
CAL Trans	Chris Boone		Division/Group	oupp. Repair	Tana Commis	
			Division/Group		<u> </u>	
Butte Co OES	Cindy Dunsmoor		Division/Group			
Tehama Co OES	Andy Houghtby		Division/Group			
Glenn Co OES	Amy Travis		•			
Shasta Co OES	Rob Sandbloom		Division/Group			WATER THE PARTY OF
BLM	Jeremy Strait		Division/Group		<u> </u>	
PNF	Aaron Grove		Division/Group			
LNF	Deb Bumpus		Division/Group			
MNF	Ann Carlson		Branch		1, , , , , , , , , , , ,	
CCC			Division/Group			
5. Planning Section:			Division/Group			
	Chris Burch	····	Division/Group			
Deputy	David Shy		Division/Group			
	Gwyndolyn Ozard, Nochella I (T), Travis Rye (T), John Gad	ddie (T)	Division/Group			
Situation Unit	Denny O'Neil, Roy Broomfie	ld	Division/Group			
Documentation Unit	Allison Liang		Division/Group			
Demobilization Unit	Chris Lynch, Tim Fox (T)		Division/Group			
GISS	Daniel Dresselhaus		Division/Group			
FBAN	Jonathan Pangburn		Division/Group			
IMET	Derek Williams		Division/Group			
Training Tech. Spec	Dennis Martin		Air Operations Bra	anch	Director:	Greg Bradshaw
Air Resource Adviser			Air Support	Group Supervisor		
Hired Equip Tech Spec	Jason Emery		Air Tactical	Group Supervisor		
6. Logistics Section				Helibase Manager	Ray Gome	Z
Chief	Matt Reich		8. Finance/Admini	stration Section:		
Deputy	Mathew Brandt		Chief	Mara Zaver		
Supply Unit	Shawn Burris		Deputy	Rob Jenkins		
	Travis Heard, Jason Wilson (T)	Time Unit	Greg Tunzi		
Ground Support Unit			Procurement Unit	Courtney Arebalo		
Communications Unit			Comp/Claims Unit			
	Steve McGary, Leif Juliussen	(T)		Angela Davidson		
	Dawn Muschetto	• /				
Prepared By: Name:	David Shy Position	 /Title:	PSC	Signature:	A.	
• •	•					NIMS IAF
ICS 203	Date/Tin	ne:	9/7/2020	2300 hours		NII

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

. Incident Name: Butte, Teh	ama, Glenn Comp		Period: Date From:	9/8/2020	Date To:	9/9/2020
. Operation Section		nex .	Time From:	0700	Time To:	0700
	Shane Lauderdale	e. Jim Hudson (T)				
	(Boston-BUTTE),					
Deputy	(Smith, Raley-TÉI					
Staging Area			Staging Area			
Zone	GLENN	Mark Brown	Branch	SUPP REPAIR		Aurio Sala
Branch	XX / XXV	Jeremi Roesler	Division/Group	GLENN GROUP	Dawn Pedersen	
Division/Group	BB/CC/TT	Zach Palmer	Division/Group			
Division/Group	ww	Ed Smith	Division/Group	TEHAMA GROUP	Dawn Pedersen	
Division/Group	YY	Joey Howard, JUSTIN O'BRIENG	Division/Group			
Division/Group	ZZ	Michael Schmidt , TIM PERKINS	Division/Group			
Division/Group		77751 15(5)(15)	Division/Group			
Staging Area	GLENN STAGING		Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Zone	TEHAMA	Monty Smith (Day), Shawn Raley (Night)	Division/Group			
Branch	XXX	William Harris	Branch		0.00	
Division/Group	A/B	Zuckerman, Sauceda (T), O'Brien (T)	Division/Group		100000000000000000000000000000000000000	
Division/Group		and the state of t	Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Branch	XXXIV/XXXVI	Gerry Magaña	Division/Group			
Division/Group	C/G/K/N	Michael Gallagher (1522C)	Division/Group			
Division/Group	Q/T/V /X					
Division/Group	GIIIVIX	Patrick Byde, Gabriel Trull RYAN RIDDE	Division/Group		120 - 12A	
Division/Group			Division/Group			
Division/Group						
Branch	W-6		Division/Group	Committee and a second	N. F. 1994 AUG 17 1000	Christian Christian Christian Christian
Division/Group		and the second second	Branch	4 4 4 4 4 4	35 6252116545	
Division/Group			Division/Group			
Division/Group			Division/Group			
	mpyrist em cours		Division/Group			
Division/Group	TEHAMA STAGING		Division/Group			
Division/Group	*		Division/Group			
			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group		,	
Division/Group			Division/Group		1	/
Division/Group			Division/Group	/ /	11	
pared By:	David Shy	Position/Title: PSC	0.1	ignature: / h/		

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

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

Hygiene on the Fireline

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

Social Distancing and Protective Equipment

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

Communications

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

Protect yourself, your crew, and your camp!

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

NFES 002646 (06/2020)





Fire Weather Forecast

FORECAST NO: 20

PREDICTION FOR: Tuesday-Tuesday night

DATE: September 7th, 2020

FORECAST ISSUED: 1900 September 8th, 2020

ZONE: Glenn/Tehama

UNIT: CA-TGU

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: ***Red Flag Conditions for gusty winds and low humidity through 8 am

Wednesday*** Despite a significant drop in temperatures as a result of a dry cold front, critical fire weather conditions are expected today with stronger north-northeast winds with gusts approaching 35 mph and low humidity in the teens. A few high clouds are expected with otherwise much clearer skies as smoke is pushed to the south and southwest. Winds are expected to slowly diminish through the day and tonight with poor overnight recoveries as even drier air is filtered into the region from the northeast.

TODAY:

WEATHER: Mostly sunny with a few high clouds.

MAX TEMP: 3000 feet: 86-90°

5000 feet: 77-81°

MIN RH:

3000 feet: 10-15%

5000 feet: 13-18%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FOOT) 3000 feet: N 15-20 mph with gusts to 30 mph in the morning, except NE in Branch XXX. Slowly

decreasing through the day.

5000 feet: N 15-25 mph with gusts to 35 mph in the morning, except NE in Branch XXX. Slowly

decreasing through the day.

MIXING HEIGHT: 800 feet rising to 6500 feet by 1600.

TRANSPORT WIND: N-NE at 15-20 mph.

VISIBILITY: Increasing through the day to beyond 10 miles.

TONIGHT:

WEATHER: Mostly clear with poor RH recoveries.

MIN TEMP:

3000 feet: 60-65°

5000 feet: 58-63°

MAX RH:

3000 feet: 18-23%

5000 feet: 15-20%

CHC WTG RAIN: 0%

LAL: 1

WINDS: (20 FEET) 3000 feet: N 9-12 mph with gusts to 18 mph, except ENE in Branch XXX. Slowly decreasing overnight. 5000 feet: N 10-15 mph with gusts to 20 mph, except ENE in Branch XXX. Slowly decreasing overnight.

MIXING HEIGHT: Decreasing to 800 feet AGL overnight.

TRANSPORT WIND: NE 10-15 mph.



EXTENDED OUTLOOK: Wednesday through Friday: Expect a light east to northeast wind Wednesday with light terrain-driven winds setting up Thursday and Friday. Light transport winds should allow smoke to build back over the area suppressing instability and keeping temperatures down a few degrees. Cooler temperatures overall in the 80s to lower 90s with RH gradually improving through the end of the week.

Submit Wx/Fire Observations

Nearby RAWS Observations -



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 21 TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 9/8 (0700-0700)

DATE ISSUED: 9/7/2020 TIME ISSUED: 1900

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN JUTTMI

INPUTS

WEATHER SUMMARY

RED FLAG WARNING: LOW RH WITH GUSTY NORTH WIND

See Weather Forecast in IAP.

OUTPUTS

GENERAL:

Critical fuel moisture will meet clear air, with a warm, dry North wind. Expect low RH and clear skies to increase fire behavior, continuing after sunset.

NOPS has issued a fuels and fire behavior advisory for elevated ERCs & dry fuels. 1,000-hr dead fuels above 90th percentile; 100-hr & ERC near 90th percentile. Severe Drought conditions.

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	7' (2.1 m)	35 ch/hr (0.7 km/hr)	< 1/2 mile (.8 km)	90%
Grass/Shrub Mix	9' (2.7 m)	20 ch/hr (0.4 km/hr)	< 1/2 mile (.8 km)	90%
Shrub	20' (6.0 m)	35 ch/hr (0.7 km/hr)	< 1/2 mile (.8 km)	90%
Timber Understory	12' (3.6 m)	10 ch/hr (0.2 km/hr)	< 1/2 mile (.8 km)	90%
Timber Litter	6' (1.8 m)	5 ch/hr (0.1 km/hr)	< 1/2 mile (.8 km)	90%

^{**}minimum safety zone size for shrub fuels is 1-acre (0.4 Ha) for a Strike Team of Engines.

SPECIFIC:

DIV A: Expect torching; active crown fire possible on 35 Rd near DP-42 to 43, near Murphy Glades with heavy ladder fuels under timber. Watch for Hopkins & Willow Basin Fires to make a run once they move west of the 2017 Buck Fire footprint, toward Devil's Hole Gulch/Lazyman Ridge & North Yolla Bolly.

DIV X: Watch for spotting & spread toward Oven Lid & DP-41. Group torching likely, with spotting potential into North Fork Elder Creek, Fish Creek, Whisky Ridge.

DIV WW: Any clear air will promote crowning and spotting. Watch for any spots, especially north of 25N08E & along Raglin Ridge.

DIV YY: Single/group torching will continue under any clear air. North of Snake Ridge on M22, watch for heavier fuel loading in plantations. Fire may pick up activity in Black Flat, Fish Creek, Thomes Creek, and Boswell Ridge, especially with wind aligned with channels and ridges.

DIV ZZ: Expect torching; potential for short crown runs. Active fire behavior and spotting potential through nighttime with clear air. Watch for spread and spotting into 25N27, Fish Ridge, & M22.

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

AIR OPERATIONS:

Smoky, limited visibility, leading to clearer air.

Mixing height: 6,500 ft. AGL. Transport winds: N/NE 15-20 mph. Sunrise 0647, Sunset 1931.

SAFETY

Fuels driven fire behavior. North wind today and tonight will allow for clear air, which will lead to extreme fire behavior through Wednesday morning.

Drought primed, dry fuels; a record heat wave for 4 d and a cold, dry front – don't repeat 1910 Big Burn!

^{**}minimum safety zone size for timber fuels is 1/2-acre (0.2 Ha) for a Strike Team of Engines.

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 7, 2020

Subject: Extended high temperatures continues to rapidly dry out an above normal live fuel load and dead fuels across Northern California. Extreme fire behavior and rapid to dangerous rates of spread has occurred during enhanced breezy periods accompanied with low humidity in areas clear of smoke. Extreme fire behavior will become more common as the fuel drying continues in September.

Discussion: Weeks of record temperatures in August and early September coupled with limited precipitation has been expanding extreme to severe drought conditions across much of the Geographic Area. All indications show these drought conditions persisting through September. The thunderstorm event of August 16-17 produced much lightning with limited rainfall that only lowered fire danger for a very brief period. Fires have recently shown or exhibited rapid or dangerous spread rates or generate extreme fire behavior once the any cap of smoke lifts out. There is a high potential for extreme fire behavior to persist under a wider range of conditions as fuel continues to dry and gusty north to northeast foehn winds events become more frequent.

Difference from normal conditions: Winter precipitation was below to well below normal with 55% of normal mountain snowpack. Late spring moisture during the heart of the low-mid elevation growing season led to above normal fine fuel loading. Typical dry summer conditions coupled with above normal temperatures has dramatically effected fuel dryness and fire danger indices. ERC's will generally range between 90th to 97th percentile the next 2 weeks with some PSA's experiencing seasonal record values. This time of year, live brush has typically low moisture levels due to normal seasonal drying but recently sampled live brush are at the at historic lows for many sampling sites.

Fuels - Low Elevation Grass Crop

Sierra Foothills Rangeland Forage Production Data

- 40 years of consistent data
- 2019-20 growing season 4th highest total
- 5 seasons of above normal in a row

Top 5 Growing Seasons	Pounds/Acres
2017-18	5514
1992-93	4696
1982-83	4630
2019-20	4420
2004-05	4410

For more information about the very unseasonable environmental conditions occurring, follow these links: https://gacc.nifc.gov/oncc/fuelsFireDanger Bi.php https://gacc.nifc.gov/oncc/fuelsFireDanger Erc.php https://gacc.nifc.gov/oncc/fuelsFireDanger Hundred.php https://www.esrl.noaa.gov/psd/eddi/

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php

Concerns to Firefighters and the Public:

- Cured fine fuel loading below 3,000' elevation is above normal, exhibiting very rapid fire spread.
- Firefighters should be prepared for potential extreme fire behavior and dangerous or otherwise rapid rates of spread at any time of day, especially during foehn wind events.
- The potential for extreme fire activity will be likely to continue until enough precipitation occurs to significantly increase fuel moisture.
- Rapid rates of spread could have a significant impact on public safety and make evacuations difficult.

Mitigation Measures:

- All local and visiting firefighters need to remain aware of current and expected weather and burning conditions and consider such information while making strategic and tactical decisions.
- Employ LCES principles (Lookouts, Communications, Escape Routes, Safety Zones).
- Review current fire potential products from Predictive Services at https://gacc.nifc.gov/oncc/predictive/weather/index.htm or potential Red Flag conditions from the National Weather Service and weather at https://www.wrh.noaa.gov/fire2/cafw/

Area of Concern: All areas across Northern California could see very active fire behavior. The PSA numbers associated with those areas are NC01, NC02, NC03A, _7_ 03B, NC04, NC05, NC06, NC07 and NC08.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	MOO	MONITURE LIST (100 204 VVI)			TVVI	INFORMATION//BASIC		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	×	Date From:	09/08/20	Date To:	09/09/20	xx / xxv	BB/CC/TT
			Time From:	0700	Time To:	0700		BB/CC/ I
4. Operations Personnel:					architecture of the state of th		Page 1 of 1	
Operations Section Chief: Shane Laud	erdale	, Jim H	udson (T)		Deputy Ops:	Mark Brown	(Glenn Zone)	
Branch Director: Jeremi Roesler					Branch Safety:			
Division/Group Supervisor: Zach Palmer					Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bo	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG TGU 2570			FREEMAN	N, JASON	4	E-9-TGU BAT 4	0700-1900	Salt Creek Camp
ENG3+							0700-0700	Salt Creek Camp
W/T PVT E-32 - TURRI			TURRI,	TONY	2	E-32-TGU BAT 4	0700-0700	Salt Creek Camp
								······································
	ļ							
	ļ							
	l					·····		
	l						l	
6. Work Assignments:								
Hold fire within established control lines to mit		nroat of	fire eccapina					*

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

Mop up 200' interior to eliminate threat to the fire line.

7. Special Instructions:

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

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

Date/Time: 9/7/2020

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

8. Communications	Use 2	Use 205 Page 3 - GLENN ZONE								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN			
CDF T29	4	TACTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	BRANCH XX/XXV			
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION			
172.3500	13	AIR TO GROUND	172.3500		172.3500		****AIR TO GROUND TAC SOUTH TT****			
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY			
0 D 11 N	NII-	-11 - 5		DECL			_			

9. Prepared by: Name:

Nochella Funes

RESL

2200

Signature: Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROL LED UNCLASSIFIED

1. Incident Name:			- CITILITY			4 VVF)	INFORMATION//BASIC	
			2. Operationa	al Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	₽X	Date From:	09/08/20	Date To:	09/09/20	1000	
			Time From:	0700	Time To:	0700	XX / XXV	WW
4. Operations Personnel:				····			Page 1 of 1	Whiskey-Whiskey
Operations Section Chief: Shane Laud	lerdale	, Jim H	Hudson (T)		Deputy Ops	Mark Brown	(Glenn Zone)	
Branch Director: Jeremi Roes				Branch Safety		(Olcini Zone)		
Division/Group Supervisor: Ed Smith					Air Attack			e control elements of the control of
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	jr **	T	
Resource Identifier	ALS	LWD	Leade		Personnel	Request#	Hours	Ponortina Lagatia
ENG3 GCF 305 WES G	ESB	RECHT	GIESBRECH	T. STEVE	4	E-18-TGU BAT 4	0700-1900	Reporting Location DP4
T/F+					· · · · · · · · · · · · · · · · · · ·	L-10-100 BA1 4	0700-1300	DP4
STG FKU 9435G			CASTILLO, F	ROBERT	27	C-23008-BTU LIGHT		DP4
DOZ PVT E-12- ACT FAST			EVANS, D		2		0700-0700	DP4
DOZ PVT E-21 - Tehama 2			ERBES, G	REG	2	E-12-FOTTERS	0700-0700	
DOZ PVT E-26 - ACT FAST			HOGSTUT,		2			DP4
DOZ PVT E-40 - SUNRISE			O'BRIAN,		2			DP4
W/T1 PVT E-17 - FORD			FORD, G.		2			DP4
W/T+								DP4
FALM+								DP4
		$\neg \neg$					0700-1900	DP4
							· · · · · · · · · · · · · · · · · · ·	
. Work Assignments:								
fall bozard trace and trace it at it								

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.

Mop up 200' interior to eliminate threat to the fire line.

7. Special Instructions:

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

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Date/Time: 9/7/2020

Ensure radio communications. Utilize human repeaters if required.

If unable to transmit on assigned command, utilize TGU Local Tone 2 or 3 for emergencies.

8. Communications	Use :	Use 205 Page 1 - BUTTE ZONE									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C7	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)					
CDF T28	4	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	BLOOMER				
CDF T15	14	AIR TO GROUND		192.8 (T16)	159.2700	192.8 (T16)	BRANCH XX/XXV				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	**** AIR TO GROUND ****				
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	MEDICAL COORDINATION				
9. Prepared by: Name:	Noche	ella Funes		RESL	100.02.00	110.9 (11)	EMERGENCY USE ONLY				
ICS 204		Date/Time:	0/7/0000	2200	Signature: <i>C</i>	1/	1-				

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	ex	Date From: 09/08/20	Date To:	09/09/20		
	•		Time From: 0700	Time To:	0700	XX / XXV	YY
4. Operations Personnel:						Page 1 of 2	Yankee-Yankee
Operations Section Chief: Shane Laud	erdale	, Jim H	ludson (T)	Deputy Ops:	Mark Brown	(Glenn Zone)	
Branch Director: Jeremi Roes	Contract Contract		e e e e e e e e e e e e e e e e e e e	Branch Safety:	Particular construent banks over a construent construent		Para Maria I. The Arrivan are in Arrivana parassas. I also a complete formation and in commercial para-
Division/Group Supervisor: Joey Howard	d J	ISTIMI	O'BRIEN (F)	Air Attack:	iliani.		control of the state of the sta
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	: :r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STF XTU 5185F			RUSSELL, RAYMOND	17	E-20134-BTU LIGH	0700-0700	DP4
ENG6+						0700-0700	DP4
STG LMU 9223G			BONNER, CHRIS	30	C-23024-BTU LIGHT	0700-0700	DP4
STG TUU 9413G			JOHNSON, SAM	33	C-23027-BTU LIGHT		DP4
STG MMU 9424G			COMSTOCK, HUNTER	33	C-23015-BTU LIGHT		DP4
DOZ TGU 2544			WILBANKS, CLIFF	1	E-33-TGU BAT 4		DP4
DOZ PVT E-20 - NORTHWESTERN				2	E-20-TGU BAT 4	0700-0700	DP4
DOZ PVT E-22 - M&S Tehama 3			LINDAUER, MIKE	2	E-22	0700-0700	DP4
DOZ2 PVT E-24 LET R BUCK			LASSEN, STEVE	2	E-24 TGU BAT 3	0700-0700	DP4
DOZ PVT E-34 - MILLER			MILLER, HAROLD	2	E-34-TGU BAT 4	0700-0700	DP4
DOZ PVT E-1102- PEARSON			PEARSON, ROBERT	2	E-1102-BTU LIGHT	0700-0700	DP4
DOZ PVT E-1104			BURFORD, TONY	***************************************	E-1104-BTU LIGHT		DP4
DOZ+						0700-0700	DP4
W/T1 PVT E-23 - TWO BROTHER			GOMEZ, ART	2		0700-0700	DP4
W/T+						0700-0700	DP4
MAST PVT E-30046 CRANE MILLS			ABDULLA, MICHAEL	2	-30046-BTU LIGHT	0700-1900	DP4
6. Work Assignments:		L	······		1		

Hold fire within established control lines.

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

Water roads as resources are available.

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

7. Special Instructions:

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

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

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

8. Communications	Use 2	Use 205 Page 3 - GLENN ZONE									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C7	1	COMMAND	151.4600	103.5 (T8)	159,3900	110.9 (T1)	TURNER MTN				
VFIRE 24	7	TACTICAL	154.2725	156.7 (T6)	154.2725	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 TAC NORTH				
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY				

9. Prepared by: Name:

Nochella Funes

RESL

Fersonnel Count: 130

ICS 204 NIMS IAP

Date/Time: 9/7/2020 2200

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:		700	JOININE NI LI		14 WF)		LLED UNCLASSIFIED RMATION//BASIC
Butte, Tehama, Glenn	Compl		2. Operational Peri			3. Branch	Division
, chana, Genn	Compi	ex	Date From: 09/08		09/09/20	VV / VVV	104
4. Operations Personnel:			Time From: 070	Time To:	0700	XX / XXV	YY
Operations Section Chief: Shane La	do.ud-1-					Page 2 of 2	Yankee-Yankee
Branch Director: Jeremi Ro	ooslar	, Jim F	ludson (T)	Deputy Ops	Mark Brown	(Glenn Zone)	
Division/Group Supervisor: Joey How	vesier		4.	Branch Safety	:		The second second second second second second second
5. Resources Assigned:	vaid, Ju	15TIN	OBRIEN (T)	Air Attack			
Resource Identifier	ALS	LWD	Resources Below in		ır **		
FELL PVT E-1060 - LESLIE	TALO	LVVD	Leader	Personnel	Request #	Hours	Reporting Location
EXC2 PVT E-20100- PETER'S	_		LESLIE, PRESTO	1 1	E-1060-BTU LIGHT	0700-1900	DP4
HEQB(T) HENRY -> DEM		 	HANAM, BILL	1	E-20100-BTU LIGHT	0700-1900	DP4
HEQB BUDDEN	0.5		HENRY, JACOB	1	D-24054-BTU LIGHT	0700-0700	DP4
	_		BUDDEN, DAVID	11	D-34003-BTU LIGHT	0700-1900	DP4
						· · · · · · · · · · · · · · · · · · ·	
						· · · · · · · · · · · · · · · · · · ·	
	+						
						· · · · · · · · · · · · · · · · · · ·	
	+-+		······································				· · · · · · · · · · · · · · · · · · ·
	1						
	 	-+					
Work Assignments:							
old fire within established control li ld and improve control lines to mi ater roads as resources are availa op up 400' interior to eliminate thre	itigate thr		re escaping.				
Special Instructions:							
ited designated Safety Officers and vever with resource draw down the ke Team Leaders identify Safety (re responsible for your own looks)	Officer on	أمطلله	Modia	ese positions are	typically assoc	iated with team	deployments r.
	Use 205	Page 3	- GLENN ZONE				
ne	Ch	Euna	ti	T			

8. Communications	Use 2	205 Page 3 - GLENI	N ZONE	······································			
Name	Ch	Function	Rx Freq	Rx Tone	Tv F	T = -	1
CDF C7	1	COMMAND	151.4600	103.5 (T8)	Tx Freq	Tx Tone	Notes
VFIRE 24	7	TACTICAL	154.2725		159.3900	110.9 (T1)	TURNER MTN
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	154.2725		BRANCH XX/XXV
CDF T15		AIR TO GROUND		156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
AIRGUARD	16	AIRGUARD		192.8 (T16)	159.2700	192.8 (T16)	AIR TO GROUND TAC NORTI
9. Prepared by: Name:		lla Funes	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY

RESL

ICS 204 NIMS IAP

Date/Time: 9/7/2020 2200 Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division/Group Assignment List (ICS 204)

Incident Name						Branch		T (Division/Gr	oup	
August Co	omplex						1			D	
Operational Per	riod 0700 - 1900					Date	09/08/202	<u></u> 20		= 1	
				Operations Person	no!	····					
North Zone Ops	Dwight Snow			Division Superviso							
Planning Ops	Jon Wallace / Aar	on Gay (T	1	Air Attack Sup No			***************************************				
Branch Director				All Attack Sup 140	•						
Branch Director	Mike Brunson / T	ım Nutley	<u> </u>		!			<u> </u>		*	
Chille Town (Town I		1	Kesi	ources Assigned this	T					7 .	
	ce/ Resource Designator	LWD		Leader	Num	ber Persons	Drop Off	PT./Time	P	rick Up PT./Time	
C-64 IHC Big Bear		9/10	Howard		<u> </u>	20			9		
C-93 HC2 OC 22		9/8*	Rex Sund	Istrom		20					
E-494 ENG3 Carbor	ndale and Rural FPD 83	9/19	Dean Per	kins		3 🗽	1 V				
E-519 ENG3		9/15	Casey Ho	ffman		4					
E-195 ENG6 DB Jet		9/24	Robert C	handler		3	W. A.				
E-15 ENG6 Texas F	Fire Service 55	9/10	Carlos M	agana 🧳		3 🔪	*				
E-196 ENG6 SE Fore	est Resources	9/12	Steve Gu	ckian		2					
E-192 ENG6 Arkans	as 631	9/10	Kory Garı	ie 💮	.	3					
E-173 DOZ2 Tough	Company 02	9/8*	Jeremy To	odd 🛮 🔒	***	2	Crew swap pl	anned.			
E-172 DOZ2 D17 Be	n Trucking	9/8*	Arnie Tor	res		2	Crew swap pl				
E-18 DOZ2 Roseve	ar LLC	9/10	Carl Stein	mann		2					
E-270 DOZ2 CM DOZ	7	9/9*	Stéven Ed	Isall		2	Crew swap pl	anned.	- 		
E-271 DOZ2 Batte En	terprises	9/10*	Matt Last	er.			Crew swap pl				
E-498 WTT2 Grayba	ck Forestry	9/18	Josh Mine	- Villa		1					
O-337 TFLD(T)		9/6*	Bradly Ta	ylor		1					
O-380 HEQB	ACTURE OF THE PARTY OF THE PART	9/9* 4	Kelley Wy			1	•				
O-342 STEQ		9/9*	Trent Dun			1					
O-232 SOFR2		9/13	Steven Co	unts		1			_		
O-502 EMPF		9/13	Shawn Cla			1					
		•									
									1		
Control Operations/Wor	k Assignments:						· · · · · · · · · · · · · · · · · · ·				
•	itrol, and hold as dict	ated by fir	e weathe	r conditions.							
Special Instructions											
Jse caution around	snags and flag as nee	eded for sa	fety; use	caution when driv	ing c	n roadwa	ys and on the	e fire line	e. Follow	all COVID	
	utions. READS will ca	ll DIVS who	en enterir	ng.						nay be pending.	
	· · · · · · · · · · · · · · · · · · ·		Division/G	oup Communicatio	n Sur	nmary					
Function	Channel		RX Frequenc				quency N/W		ne/NAC	Mode	
COMMAND	CMI		170.68				66.5750		136.5		
AIR TO GROUND	NIFC CDF		168.05				58.0500 59.2700		136.5		
	<u></u>						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Prepared by RESL(T) Steverson Moffat Approved by PSC1(T) Greg Sanders								Date 09/0	7/20	Time 2000	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Butte, Tehama, Glenn Complex 4. Operations Personnel: Operations Section Chief: Shane Lauderdale, Jii	Date From: 09/08/20 Time From: 0700	Date To:	09/09/20	XX / XXV	,
		Time To:	0700	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ZZ
Operations Section Chief: Shane Lauderdale, Ji				Page 1 of 1	Zulu-Zulu
Branch Director: Jeremi Roesler Division/Group Supervisor: Michael Schmidt 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Deputy Ops: Mark Brown Branch Safety: Air Attack:		n (Glenn Zone)	
5. Resources Assigned:	** Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier ALS LV	VD Leader	Personnel	Request #	Hours	Reporting Location
STC BTU 9210C	KENNEFIC, MICHAEL	17	E-20119-BTU LIGHT	0700-0700	DP5
STC XTB 4228C	DANEN, JASON	20	E-20080-BTU LIGHT	0700-0700	DP5
STG SHU 9246G	CHENOWETH, DAN	25	2-33001-BTU LIGHT	0700-0700	DP5
STG RRU 9315G	LORD, DAVE	29	2-23011-BTU LIGHT	The state of the s	DP5
STH AEU 9270H	NIXXON, GARRET	30	:-23016-BTU LIGHT		DP5
DOZ PVT E-1099- AAA	HATLER, TIM	2	E-1099-BTU LIGHT	0700-0700	DP5
DOZ PVT E-20059- LYNCIF -> DEMOB		2	E-20059-BTU LIGHT	0700-0700	DP5
DOZ PVT E-20062- BENNETT	ZEBALLA, JOHNATHAN	3	E-20062-BTU LIGHT	0700-0700 90	DP5
DOZ PVT E-20076-PALMER	PALMER, JAMES		E-20076-BTU LIGHT		DP5
W/T PVT E-3 - LENAHAN'S	PERRIOT, GERRAD	2	E-3-TGU BAT 4	0700-0700	DP5
W/T PVT E-15 -DAVIS	DAVIS	2	E-15-POTTERS	0700-0700	DP5
W/T1 PVT E-43 - ACT FAST	PETER, RUSSELL	2		0700-0700	DP5
N/T PVT E-82 HOLMES	NEWLAND, H	1	E-82-BTU LIGHT	0700-1900	DP5
FEMT ZIEGLER	ZIEGLER, THOMAS	1	D-24176-BTU LIGHT	0700-0700	DP5
EMP KUNTZ	KUNTZ, DUSTIN		D-24184-BTU LIGHT		DP5
TG TCU 9444 G COIU N	JAMES BISHOP				

6. Work Assignments:

Hold fire within established control lines.

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

Prepare firing plan.

Prepare lines for implementation of firing plan.

7. Special Instructions:

Limited designated Safety Officers and limited designated Line Medics. These positions are typically associated with team deployments however with resource draw down they are extremely limited.
Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor.

Date/Time: 9/7/2020

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

8. Communications	Use 205 Page 3 - GLENN ZONE											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
VFIRE 23	9	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 TAC NORT					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					

9. Prepared by: Name:

Nochella Funes

RESL

2200

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

					(103 20	<u> </u>	INIT	ORMATION//BASIC
1. Incident Name:			2. Operati	onal Period:			3. Branch	Staging
Butte, Tehama, Glenn	Compl	ex	Date From	: 09/08/20	Date To:	09/09/20	VV / VVI	, GLENN
			Time From	: 0700	Time To:	0700	XX / XX	STAGING
4. Operations Personnel:					., .,		Page 1 of 1	
Operations Section Chief: Shane L	auderdal	e, Jim H	udson (T)		Deputy Ops	: Mark Brown	(Glenn Zone)
Branch Director: Jeremi F	Roesler			and complet bears of quarty	Branch Safety	endere de la companya	en al-Producer en	The state of the control of the state of the
Division/Group Supervisor:					Air Attack	: }		
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
								DP22
					_			
		-				<u> </u>		
		-					<u> </u>	
		+						
· · · · · · · · · · · · · · · · · · ·	-	+-		**************************************	1			
		1						

TIPP AND		-		······································	<u> </u>			
6. Work Assignments:	L	<u> </u>			1	L	<u> </u>	
Maintain 3 minute response time.								
markan e milate responde ame.	•							
7. Special Instructions:				******		***************************************		
Limited designated Safety Officer	s and limi	ted desi	gnated Line	Medics. The	se positions a	re typically ass	sociated with te	eam deployments
however with resource draw dow	n they are	extreme	ely limited.					-
Strike Team Leaders identify Safe You're responsible for your own lo	ety Officer	and Lin	e Medic qua	alification and	I make them k	nown to your l	Division Super	visor.
Toute responsible for your own it	JOKOUI, IUI	enary or	e and make	FILKHOWII.				
8. Communications	Use 2	05 Page	1 - BUTTE	ZONE				
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1	COI	MAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
								TORRERWIN
CDF T15	14	AIR TO	GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16		GUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
D. Prepared by: Name:		lla Fune			RESL			LIMENGENCT USE UNLY
F			-			Signature:	77 -	1_
CS 204			Date/Time:	9/7/2020	2200	o.g.iataio.	Dan	sonnel Count: 0
			Dato Hille.	UITIEUEU	££00		rer	šonnel Count: 0

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Butte, Tehama, Glenn C	omple	€X	Date From:	09/08/20	Date To:	09/09/20	SUPP	GLENN GROUP
			Time From:	0700	Time To:	0700	REPAIR	OLLINI OROOI
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shane Lau Branch Director: Division/Group Supervisor: Dawn Pede		, Jim F	ludson (T)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
					<u> </u>			
		ļ				-		
		ļ				<u> </u>		
		-				i 	1	
		ļ						
		-						
	-							
		1					†	
6. Work Assignments:								
Identify and document Suppressior	Repair	needs.						
7. Special Instructions:			مما المعامسا	Madias The	aa naaitiana a	ra tunicallu aa	anaiatad with ta	om danlaumanta
Limited designated Safety Officers however with resource draw down				wedics. The	se positions a	re typically as	sociated with te	am deployments
Strike Team Leaders identify Safety	/ Officer	and Li	ne Medic qua		I make them k	nown to your	Division Super	visor.
You're responsible for your own loo	kout, id	entify o	ne and make	it known.				
8. Communications	Heo 2	OS Dan	je 3 - GLENN	IZONE				
Name	Ch		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
CDF T27	6	 	CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	SUPPRESSION REPAIR
CALCORD	15	 	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	14	 	O GROUND	159.2700	192.8 (T16)	159.2700	1000 (0010)	MEDICAL CORDINATION AIR TO GROUND TAC NORTH
AIRGUARD	16		RGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		ella Fun		100,0200	RESL	100.02.00	110.0 (11)	EMERGENCY USE CIVEY
5. Frepareu by. Name.	NOCH	siia i uii	103			Signature: //	17	1_
ICS 204			Date/Time:	Q <i>/7/2</i> 020	2200	orginature//	Por	sonnel Count: 0
NIMS IAD			Date Hille.	V1112020			1 61	Jointoi Jount.

1. Incident Name:

CONTROLLED UNCLASSIFIED

1 Incident Name			JOHNILHT LIST	(100 20	7 441 /	INF	ORMATION//BASIC	
1. Incident Name:			2. Operational Period:			3. Branch	Division	
Butte, Tehama, Glenn C	omple	ex.	Date From: 09/08/20	Date To:	09/09/20	XXX	Λ.	
			Time From: 0700	Time To:	0700		A /B	
4. Operations Personnel:						Page 1 of 3	B Alpha/Bravo	
Operations Section Chief: Shane Laud	lerdale	, Jim I	Hudson (T)	Deputy Ops	M. Smith (Day	y) / S. Raley (Night) (Tehama Zone)		
Branch Director: William Har				Branch Safety			NOTE THE THE PERSON OF THE PER	
Division/Group Supervisor: Zuckerman,	Sauce	da (T)	O'Brien (T) Air Attack:			The second of the second	the analysis of the first parties to a the control of a confirmation of participation by provide transfer	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ur **			
Resource Identifier	ALS	LWD		Personnel	Request #	Hours	Reporting Location	
STC XCA 4055C			BROWN, PAT	17		0700-0700	DP31	
ENG3 PVT OUTBACK 49			KAUA, JASON	3		0700-1900	DP31	
ENG6 FIRESTORM 9902		9/15	ODOM, JOE	3	E-38-SHF LIGHT	0700-1900	DP31	
ENG5 WESTWARD WILDFIRE		9/25	CRAMER, MICHAEL	2	E-30017-BTU LIGHT		DP31	
STG TGU 9212G			FINKENKELLER, KEVIN	34	C-23009-BTU LIGHT		DP31	
STG+						0700-0700	DP31	
CRW1 FEATHER RIVER IHC		9/12	DANIELS, ROBERT	19	C-13004-BTU LIGHT		DP31	
CRW2 IA ENF IRON MTN		9/14	BREITWEISER, KEVIN	20	C-13018-BTU LIGHT		DP31	
CRW2+						0700-0700	DP31	
DOZ SHF 79		9/9	GRAHAM, THOMAS	3	E-10002-SHF LIGHT	0700-1900	DP31	
DOZ PVT E-10001- PACIFIC RDG			QUIMBY, JOHN	2	-10001-BTU LIGHT		DP31	
DOZ2 PVT E-10003 - NORTHWEST			PARKS, JOHN	2	-10003-SHF LIGHT		DP31	
DOZ PVT E-10009- PACIFIC RIDGE			BALDWIN, TONY	2	-10009-BTU LIGHT		DP31	
DOZ+						0700-0700	DP31	
N/T1 PVT E-14 - LEPAGE	PVT E-14 - LEPAGE PONKE, FRANK			1		0700-1900	DP31	
N/T1 PVT E-15 - SHUMAS			SHULTS, JUSTIN	2		0700-0700	DP31	
N/T PVT E-28 - M & C		KIDWELL, JEREMY	1		0700-1900	DP31		
. Work Assignments:				·			V. VI	

Construct indirect line where appropriate.

Construct indirect line along the 35 Road.

Hold fire within established control lines.

Mop up 200' interior to eliminate threat to the fire line.

Backhaul excess trash/hose/water to DP31.

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

Mop up 200' around structures to prevent structure damage, and alleviate citizen concerns.

Scout division to validate/identify control lines going west.

7. Special Instructions:

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

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

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

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					
NIFC T7	12	TACTICAL	168.2500N	136.5 (T4)	168.2500N	136.5 (T4)	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)			AIR TO GROUND TAC NORTH					
AIRGUARD	16	AIRGUARD	168.6250	0,000	168.6250	110.9 (T1)						
9. Prepared by: Name:	Noch	ella Funes		RESL		1 (11)	EMERGENCY USE ONLY					

Date/Time: 9/7/2020

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:			2 One in the	(100 20	4 VVI")		ORMATION/BASIC
		·	2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	ex	Date From: 09/08/20	Date To:	09/09/20	XXX	Λ
			Time From: 0700	Time To:	0700	^^^	$\mathbf{A}_{/B}$
4. Operations Personnel:					***************************************	Page 2 of	3 Alpha/Bravo
Operations Section Chief: Shane Laud	erdale	, Jim I	Hudson (T)	Deputy Ops	: M. Smith (Da	y) / S. Raley (N	ight) (Tehama Zone)
Branch Director: William Harr				Branch Safety			and the state of t
Division/Group Supervisor: Zuckerman,	Sauce	eda (T)	, O'Brien (T)	Air Attack	entro di seriesa. Es		Or one was a second contract of the second
5. Resources Assigned:	ır **	T					
Resource Identifier	Request #	Hours	Reporting Location				
W/T PVT E-29 - WEINRICH -> [DEN	OB	WEINRICH, LUKE	1	E-29-TGU BAT 4	0700-1900	DP31
W/T PVT E-50 JERRY		JUNGWIRTH, JERRY	1	SHF LIGHT	0700-1900	DP31	
W/T PVT E-61 DEITZ			HALBERSMA, SYD	1	E-61-SHF LIGHT	0700-1900	DP31
W/T3 PVT E-93 DYNAMITE WATER			BREEN, RYAN	1	E-93-SHF LIGHT	<u> </u>	DP31
MAST PVT E-1005 - SUNRISE			WILLIAMS, BRANDON	2	E-1005-BTU LIGHT	 	DP31
MAST PVT E-1006 - LEPAGE			GREER, MIKE	1	SHF LIGHT	0700-1900	DP31
MAST PVT E-1078- DIG IT			HOLLAND, CALEB	2	E-1078-BTU LIGHT	0700-1900	DP31
CHIP3 PVT E-10013- SIERRA			VICE, PATRICK	2	E-10013-BTULIGHT		DP31
CHIP PVT E-10014- CATELAND			GELSKEY, NATHAN	1	-100014-BTU LIGH		DP31
CHIP3 PVT E-10015- RAPID			VANVOERUM, SCOTT	2	-10015-BTU LIGHT		DP31
FELL+					10010 210 21011	0700-0700	DP31
FALM MATNEY			MATNEY	1	O-35-BTU LIGHT	0700-1900	DP31
FALM+					O-S-BTO EIGHT	0700-1900	DP31
HEQB ANDERSON			ANDERSON, ERIC	1	O-97-SHF LIGHT	0700-1900	DP31
HEQB+						0700-1300	DP31
ALB+				0700-1900	DP31		
FLD JARRELS	JARRELLS, JOSEPH	1	-14025-BTU LIGHT		DP31		
FLD (T) HAMILTON		HAMILTON, JEREMY		0-105-SHF LIGHT		DP31	
. Work Assignments:	······································				oooronir Eloni	V. VV-1300	DEST

Construct indirect line where appropriate.

Construct indirect line along the 35 Road.

Hold fire within established control lines.

Mop up 200' interior to eliminate threat to the fire line.

Backhaul excess trash/hose/water to DP31.

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

Mop up 200' around structures to prevent structure damage, and alleviate citizen concerns.

Scout division to validate/identify control lines going west.

7. Special Instructions:

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

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

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					
NIFC T7	12	TACTICAL	168.2500N	136.5 (T4)	168.2500N	136.5 (T4)	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)			AIR TO GROUND TAC NORT					
AIRGUARD	16	AIRGUARD	168.6250	0,000	168,6250	110.9 (T1)						
9. Prepared by: Name:	Noche	ella Funes		RESL		110.0 (11)	EMERGENCY USE ONLY					

Signature: ICS 204 Date/Time: 9/7/2020 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	ex	Date From: 09/08/20 Time From: 0700	Date To: Time To:	09/09/20 0700	xxx	A /B
4. Operations Personnel:						Page 3 of 3	Alpha/Bravo
Operations Section Chief: Shane Laud Branch Director: William Hard Division/Group Supervisor: Zuckerman,	ris			Deputy Ops Branch Safety: Air Attack:	*) / S. Raley (Ni	ght) (Tehama Zone)
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
TFLD MARINO		9/7	MARINO, KEVIN	1	O-92-SHF LIGHT	0700-1900	DP31
TFLD MCMILLAN			MCMILLAN, MICHAEL	1	O-90-SHF LIGHT	0700-1900	DP31
TFLD(T) PERRY			PERRY, GREG	1	0-14024-BTU LIGH	0700-1900	DP31
STLD HOLLAND			HOLLAND, MARK	1	O-155-BTU LIGHT	0700-1900	DP31
STLD OSMOND			OSMOND, STEPHAN	1	O-4049-BTU LIGHT	0700-1900	DP31
REAF MEYERS		9/11	MEYERS	1	p-14011-BTU LIGH	0700-1900	DP31
REAF PLUMB		9/12	PLUMB	1	0-14012-BTU LIGH	0700-1900	DP31
FEMP STOWELL			STOWELL, JAMYE	1	O-4043-BTU LIGHT	0700-0700	DP31
REMS 2 O-24140			SEPULUEDA, ROBERT	4	D-24140-BTU LIGHT	0700-0700	DP31
AMB E-69 WILDERNESS MEDICS	J-5-1	9/12	ARNETT, NICK	2	E-69-SHF LIGHT	0700-1900	DP31
WITPUTE-30 - DEMO	3		LUKE WEINRICH			0700-1900	
6. Work Assignments:							

Construct indirect line where appropriate.

Construct indirect line along the 35 Road.

Hold fire within established control lines.

Mop up 200' interior to eliminate threat to the fire line.

Backhaul excess trash/hose/water to DP31.

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

Mop up 200' around structures to prevent structure damage, and alleviate citizen concerns.

Scout division to validate/identify control lines going west.

7. Special Instructions:

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

Strike Team Leaders identify Safety Officer and Line Medic qualification and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known.

Date/Time: 9/7/2020

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

8. Communications	Use 2	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN					
NIFC T7	12	TACTICAL	168.2500N	136.5 (T4)	168.2500N	136.5 (T4)	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 TAC NORTH					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					
	77,592,7197,007			***************************************		•	The second secon					

9. Prepared by: Name:

Nochella Funes

RESL

2200

Signature: Personnel Count:

ICS 204

2. Operational Period:

1. Incident Name:

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

agher	Time From Time F	om: 0700	Deputy Ops Branch Safety Air Attack Did are 12 Ho Personnel	*	Hours r 0700-0700 r 0700-0700	CIGIKIN
agher ALS	, Jim Hudson (1 (1522C) ** Resourc LWD GALLAG BISH	ces Below in Bo Leader HER, MICHAEL OP, JAMES OOK, KEN	Deputy Ops Branch Safety Air Attack Did are 12 Ho Personnel 20 33 2	:: M. Smith (Day) :: ur ** Request # E-20139-BTU LIGHT C-23012-BTU LIGHT	Page 1 of 7) / S. Raley (Niger 1) Hours 7 0700-0700 7 0700-0700	1 ght) (Tehama Zone) Reporting Location DP34
agher ALS	(1522C) ** Resource LWD GALLAG BISH CO	es Below in Bo Leader HER, MICHAEL OP, JAMES OK, KEN	Branch Safety Air Attack Did are 12 Ho Personnel 20 33 2	ur ** Request # E-20139-BTU LIGHT C-23012-BTU LIGHT	Page 1 of 7) / S. Raley (Niger 1) Hours 7 0700-0700 7 0700-0700	1 ght) (Tehama Zone) Reporting Location DP34
agher ALS	(1522C) ** Resource LWD GALLAG BISH CO	es Below in Bo Leader HER, MICHAEL OP, JAMES OK, KEN	Branch Safety Air Attack Did are 12 Ho Personnel 20 33 2	ur ** Request # E-20139-BTU LIGHT C-23012-BTU LIGHT	Hours r 0700-0700 r 0700-0700	Reporting Location
agher ALS	** Resource LWD GALLAG BISH CO	Leader HER, MICHAEL OP, JAMES OOK, KEN	Air Attack Pld are 12 Ho Personnel 20 33 2	ur ** Request # E-20139-BTU LIGHT C-23012-BTU LIGHT	0700-0700	DP34
ALS	** Resource LWD GALLAG BISH CO	Leader HER, MICHAEL OP, JAMES OOK, KEN	Personnel 20 33 2	ur ** Request # E-20139-BTU LIGHT C-23012-BTU LIGHT	0700-0700	DP34
	GALLAG BISH CO	Leader HER, MICHAEL OP, JAMES OOK, KEN	Personnel 20 33 2	Request # E-20139-BTU LIGHT C-23012-BTU LIGHT	0700-0700	DP34
	GALLAG BISH CO	HER, MICHAEL OP, JAMES OOK, KEN	20 33 2	E-20139-BTU LIGHT C-23012-BTU LIGHT	0700-0700	DP34
X	BISH CO	OP, JAMES OOK, KEN	33	C-23012-BTU LIGHT	0700-0700	DP34
	CO	OK, KEN	2			DP34
			·	E-2-TGU BAT 4	0700 4000	
	SEABC	URN, FLOYD	2		0700-1900	DP34
				E-13-POTTERS	0700-1900	DP34
	i					**************************************
		Prof				
+			<u> </u>			
- 1			 			

.		ng.				
					······································	
cer an	nd Line Medic qu ify one and make	ralification and n e it known,	nake them kno	own to your Divi	iated with tear	m deployments or,
		a will be broad.	cacted on CD	F TAC 20		
lernes	s area.*** Briefir	A MILL DE DIOSOL	casted on CD.	170 28.		
e 205	Page 2 - TEHAN	VA ZONE		/\\\\\ 23,		
e 205 h	Page 2 - TEHAN Function	MA ZONE	Rx Tone	Tx Freq	Tx Tone	Notes
e 205	Page 2 - TEHAN Function COMMAND	Rx Freq		Tx Freq		Notes
e 205	Page 2 - TEHAN Function COMMAND TACTICAL	WA ZONE Rx Freq 151.4600 1	Rx Tone 103.5 (T8)	Tx Freq 159.3900	110.9 (T1)	TURNER MTN
e 205	Page 2 - TEHAN Function COMMAND TACTICAL MEDICAL	Rx Freq 151.4600 1 151.2575 15	Rx Tone 103.5 (T8) 92.8 (T16)	Tx Freq 159.3900 151.2575 1	110.9 (T1) 92.8 (T16) B	TURNER MTN RANCH XXXIV/XXXVI
e 205	Page 2 - TEHAN Function COMMAND TACTICAL	Rx Freq 151.4600 151.2575 156.0750 1	Rx Tone 103.5 (T8) 92.8 (T16) 156.7 (T6)	Tx Freq 159.3900 151.2575 11156.0750 1	110.9 (T1) 92.8 (T16) B 156.7 (T6)	TURNER MTN RANCH XXXIV/XXXVI MEDICAL CORDINATION
e 205 h	Page 2 - TEHAN Function COMMAND TACTICAL MEDICAL	Rx Freq 151.4600 151.2575 156.0750 1	Rx Tone 103.5 (T8) 92.8 (T16) 56.7 (T6) 92.8 (T16)	Tx Freq 159.3900 151.2575 1156.0750 1159.2700 115	110.9 (T1) 92.8 (T16) B 156.7 (T6) P 92.8 (T16) Alf	TURNER MTN RANCH XXXIV/XXXVI
a e. t	te thre	te threat of fire escapi . to fire line. imited designated Line are extremely limited.	te threat of fire escaping. to fire line. imited designated Line Medics. These are extremely limited.	te threat of fire escaping. to fire line. imited designated Line Medics. These positions are are extremely limited.	te threat of fire escaping. to fire line. imited designated Line Medics. These positions are typically associate extremely limited.	te threat of fire escaping. to fire line. imited designated Line Medics. These positions are typically associated with tear

2200

Date/Time: 9/7/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			TOTAL LIOT	1100 20	T ***)	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	×	Date From: 09/08/20	Date To:	09/09/20	XXXIV/	V
			Time From: 0700	Time To:	0700	XXXVI	Q/T/V/ \mathbf{X}
4. Operations Personnel:				***************************************		Page 1 of 2	
Operations Section Chief: Shane Laud	lerdale	, Jim F	łudson (T)	Deputy Ops	: M. Smith (Day		ght) (Tehama Zone)
Branch Director: Gerry Maga			e e e en e	Branch Safety:	agreement was not a long and	The second of the first con-second operation	entroper and the section of the sect
Division/Group Supervisor: Patrick Byd	e, Gab	riel Tru	III RYAN RIDDLE G	Air Attack:			
5. Resources Assigned:	1		Resources Below in Bol		ır **	<u> </u>	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC TGU 9250C			DESMET, BRIAN	19	200054-BTU LIGHT	0700-0700	DP39
STC BDU 9351C			PIDGEON, JOE	16	E-20138-BTU LIGHT	0700-0700	DP39
STC+						0700-0700	DP39
T/F CNR 1 (4,6,6,6,6)			CHIZEK, MICKEY	16	E-20055-BTU LIGHT	0700-1900	DP39
ENG TGU 2554			NADEY, CHAD	3	E-8-TGU BAT 4	0700-1900	DP39
ENG6 PVT 75			THOMAS, TARYN	3	E-21,3-BTU LIGHT	0700-1900	DP39
STG SKU 9260G			PINDELL, SETH	33	C-1-POTTERS	0700-0700	DP39
STG AEU 9273G			CHOLICO, ALEJANDRO	33	C-23026-BTU LIGHT	0700-0700	DP39
STG AEU 9275G			DRUMMOND, HOWARD	69	C-3000-BTU LIGHT	0700-0700	DP39
CRW1 TGU CREW2			NEIL, CHRISTOPHER	13	C-23002-BTU LIGHT	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	0700-0700	DP39
W/T1 PVT E-13 - ACT FAST			ANDREW, TOMMY	1	E-13-TGU BAT 3	0700-1900	DP39
W/T PVT E-14 - GARR			GARR, TODD	2	E-14-POTTERS	0700-1900	DP39
W/T PVT E-103 H&H			HURLIMANN, MARK	1	E-103-BTU LIGHT	0700-1900	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

6. Work Assignments:

Hold fire within established control lines.

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

Water roads as resources are available.

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

7. Special Instructions:

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

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

Date/Time: 9/7/2020

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

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 2	205 Page 2 - TEHAN	IA ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
CDF T26	6	TACTICAL	159.2925	192.8 (T16)	159,2925	192.8 (T16)	BRANCH XXXVI/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 TAC NORTI
AIRGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Noche	ella Funes		RESL		\sim	/
					Signature:	11-	1-

ICS 204

Personnel Count: 219

2200

2. Operational Period:

1. Incident Name:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Opera	tional Period	:		3. Branch	Division
Butte, Tehama, Glenn	Comp	olex	Date From	n: 09/08/20	Date To:	09/09/20	XXXIV/	V
		···	Time From	m: 0700	Time To:	0700	XXXV	$\mathbf{X}^{(V)}$
4. Operations Personnel:							Page 2 of	
Operations Section Chief: Shane Lau		le, Jim H	ludson (T)		Deputy Op	s: M. Smith (Da	y) / S. Raley (I	light) (Tehama Zone)
Branch Director: Gerry Mag					Branch Safet	y:		The second secon
Division/Group Supervisor: Patrick By	de, Ga			u Riddle (Air Attac		The second of the second of the second	district the interest described and described in the 30 of
5. Resources Assigned:			Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	S LWD		.eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-1028 - DARRAH				TEN, BOB	2	E-1028-BTU LIGHT	0700-1900	DP39
W/T1 PVT E-1030 - GRANT GRD PVT E-30012- MILLSAPS		_		r, hannah	2	E-1030-BTU LIGHT	0700-1900	DP39
HEQB GIBSON				LSAPS	1 1	E-30012	0700-1900	DP39
FEMP ACKERMAN	-			N, BLAINE	1	O-24077-BTU LIGHT	0700-0700	DP39
				IAN, PIERCE	1	O-4038-BTU LIGHT	0700-0700	DP39
FEMT BROWN			BROW	N, SHANE	1 1	O-24136-BTU LIGHT	0700-0700	DP39
	-			· · · · · · · · · · · · · · · · · · ·		ļ		
		+						
	+	 						
	+	+-+					<u> </u>	
		1						
				******	-			
And the second s	<u> </u>							
	<u> </u>	4						
. Work Assignments:								
Hold fire within established control li Hold and improve control lines to mi Vater roads as resources are availa Mop up 400' interior to eliminate thro	itigate able.		fire escapir	ng.				
Special Instructions:				······································				
mited designated Safety Officers a bwever with resource draw down th trike Team Leaders identify Safety ou're responsible for your own look	Officer out, id	and Line	iy iimilea. Medic au:	alification and				
riefing will be broadcasted on CDF								
Communications		T	2 - TEHAN					
ame	Ch	 	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
OF C7 T1	1		MAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
DF T26	6		TICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XXXVI/XXXVI
LCORD	15		ICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
DF T15	14	AIR TO	GROUND	159.2700	192.8 (T16)	159.2700	1000 0 (000 1 0 1	AIR TO GROUND TAC NORT
RGUARD	16	AIRG	UARD	168.6250	0.000		110.9 (T1)	EMERGENCY USE ONLY
Prepared by: Name:	Noche	lla Funes			RESL		<u> </u>	/
S 204		~		0171000-		Signature:	1	1/
S IAP		<u> </u>	ate/Time:	9///2020	2200		Pers	onnel Count: 8

Division/Group Assignment List (ICS 204)

Incident Name				oup Assigni		Branc		Division/Group
August Co	omplex						I	С
Operational Pe	riod 0700 - 1900					Date	9/08/2020	
				Operations Per	sonne	ı		
North Zone Ops	Dwight Snow			Division Supervi	isor	K. Ca	rpenter LWD 9/11 / Brian Jo	hnson (T) LWD 9/9
Planning Ops	Jon Wallace / Aa	aron Gav	v (T)	Air Attack Sup N				A
Branch Director	Mike Brunson / Ti							
	4			sources Assigned	this P	eriod		
Strike Team/Task Ford	e/ Resource Designator	LWD		Leader	# F	Persons	Drop Off PT./Time	Pick Up PT./Time
C-11 Mad River	*****	9/16	Tad Hair			20		
C-98 T2IA Firestori	n	9/13	Alex Rhea			20	W.	
E-24 ENG3 Wildfir	e Support 316	9/9*	Jonald Low	/e		3	Will be O/S 9/10-9/11	
E-490 ENG3 Interio	r 3-7	9/20	-		1	3		
E-13 ENG6 Smokir	n Ridge 311	9/10	Fred Deffe	Γ		4	Will be 0/S 9/11-9/12	
E-511 ENG6 Rocky	Mtn Fire & Timber	9/18	Trevor Sco	tt		3		
E-512 ENG6 TGF Fo	restry and Fire	9/10	Anthony Lo	ongbucco		3		
-534 ENG6 Bishop	005	9/19	John Moun	it		3		
-48 DOZ2 Wycoff		9/16	Billy Wycof	f		1		
-275 DOZ2 Black R	ange	9/17	Timothy Pe	arson	armen.	1		
-52 WT Dietz 106		9/16	Richard Mo	Gowan	A Comment	2		
-21 WTS2 Partrid	ge Const 14	9/12	Warren Partridge		1	1	*	
0-301 TFLD		9/16	Ryan Shanr	nahan	W	1 🅢		
D-614 TFLD(T)		9/17	Bjorn Trobe	erg 🗸		1		
D-569 HEQB		 	Bryan Cordes			1		
D-568 HEQB		9/17	Ricardo Rul	A0033	1	1		
D-572 HEQB(T)		9/11	Kyle Avesin		<i></i>	1		
0-235 FMOD Pacific		-	Gabriel Sate			2	O/S 9/7-9/8. Return 9/9	
0-236 FMOD Tacom			Tacoma Ma	190000				
0-511 FMOD Fallers	***************************************		Jerry Heine	cke		2		
0-512 FMOD Fallers	Inc 2	400	Kevin Reed			2		
0-78 SOF2			Larry Conne	2		1		Anthony Peak Lookout
0-232 SOFR			Jeff Kerr			1		Anthony Peak Lookout
0-318 EMTF			John Bucha			1		
0-321 EMPF		9/9	Bryan Warn	ier		1		
		7						
	20%	7					The state of the s	
MA								
ontrol Ops/Assignm	ents:							L

Mop up, patrol, and hold as dictated by fire weather conditions.

Special Instructions: Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul excessive equipment and trash. Follow all COVID protocols and precautions. READS will call DIVS when entering.

		Division/Group Cor	mmunication Sumn	nary		
Function	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CMD 4	172.6750	T4 / 136.5	163.0375	T4 / 136.5	
TACTICAL	NIFC T6	166.7750	T4 / 136.5	166.7750	T4 / 136.5	
AIR TO GROUND	CDF T15	159.2700	192.8	159.2700	192.8	
Prepared by RESL(T) Steve	erson Moffat	Approved by PSC1(T) Gre	eg Sanders		Date 09/07/20	Time 2000

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2 Onos	ational Period	1 (100 2	04 441)		FORMATION/BASIC
Butte, Tehama, G	lenn Comr	lex Date Fr		···		3. Branch	Staging
, , , , , , , , , , , , , , , , , , , ,	ioiiii ooiiik	1					TEHAMA
4. Operations Personne	· · · · · · · · · · · · · · · · · · ·	Time Fr	om: 0700	Time To	o: 0700	_	STAGINO
Operations Section Chief: Sha		lo limellerate e e /	~:			Page 1 of	
Branch Director:	ine Lauderda	ie, Jim Hudson (1)	Deputy O	ps: M. Smith (D	ay) / S. Raley (Night) (Tehama Zone
Division/Group Supervisor:	*	the second second second		Branch Safe	all the same and the same and	The second of th	to the state of th
5. Resources Assigned:		** Resourc	es Below in B	Air Atta	· ·	Т	
Resource Identifier	ALS		Leader	Personne		<u> </u>	
			Loudel	reisonne	el Request#		Reporting Loca
						0700-1900	Red Bluff Fairgrou
					 		
						1	
			VIII.// -0.1. 0.1. 0.1. 0.1. 0.1. 0.1. 0.1. 0.1				
. Work Assignments:	L		***				
faintain 3 minute response to the second sec	icers and limi	ted designated Lir	ne Medics. The	se positions a	are typically ass	sociated with t	eam deployments
rike Team Leaders identify sour exponsible for your ow	Safety Officer vn lookout, ide	and Line Medic q entify one and mal	ualification and	I make them I	known to your [Division Super	visor,
Communications	Use 2	05 Page 1 - BUTT	E ZONE				
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	N1_4
OF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	Notes
						110.5 (11)	TURNER MTN
PF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AID TO OCC
LCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	**** AIR TO GROUND ***
RGUARD	16	AIRGUARD	168.6250	000.0	168.6250	110.9 (T1)	MEDICAL COORDINATIO
Prepared by: Name:	Noche	la Funes		RESL	.00.0200	110.0 (11)	EMERGENCY USE ONL
					Signature:	7	1.
204		Date/Time:	9/7/2020		ga.a.o		
IAP			JITIZUZU	2200		D~ =	sonnel Count: 0

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operati	onal Period:	•		3. Branch	Division
Butte, Tehar	ma, Glenn C	ompl	ex	Date From	i: 09/08/20	Date To:	09/09/20	SUPP	TEHAMA
				Time From		Time To:	0700	REPAIR	
4. Operations Per	rsonnel:	***************************************			***************************************			Page 1 of	
Operations Section Chic	ef: Shane Lau	derdal	e, Jim F	ludson (T)		Night Ops	:		
Branch Directo				7 5		Branch Safety	•		THE COLUMN TWO IS NOT THE OWN OF THE COLUMN TWO IS NOT THE COLUMN
Division/Group Superviso		ersen				Air Attack	:		en de la composition de la company de la composition della composi
5. Resources Assig	gned:		**	Resources	Below in B	old are 12 Ho	ur **		
Resource Identifier	· · · · · · · · · · · · · · · · · · ·	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
The second secon		 							,
			-						* ************************************
34446		-							
	MANA COLUMN TO THE COLUMN THE COLUMN TO THE								
**************************************	AMPLIAN .	1							

W									
		+							
		 	+						
		-	-						
		1	1					<u> </u>	
		1							
	and the same of th	<u></u>			WT-10490Fest				
6. Work Assignment									
Identify and documen	nt Suppression	Repair	needs.						
7. Special Instruction	ns:								7/4/4/4/
_imited designated Sa		and limi	ted desi	anated Line	Medics The	see nocitions a	re tunically ac	sociated with t	oom danlarmanta
however with resourc	e draw down th	hey are	extreme	ely limited.					
Strike Team Leaders	identify Safety	Officer	and Lin	e Medic qua	alification and	d make them k	nown to your	Division Super	visor.
You're responsible for	r your own look	cout, la	entity on	e and make	; it known.				
Briefing will be broadd	casted on CDF	TAC 2	9						
3. Communications	20000 011 001	,		2 - TEHAN	AA ZONE	***************************************			
Name		Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1		1	 	MMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	1
CDF T30		9	 	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	TURNER MTN
CALCORD		15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	SUPPRESSION REPAIR
DDF T15		14		GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	MEDICAL CORDINATION
AIRGUARD		16		GUARD	168.6250	000.0	168.6250	110.9 (T1)	AIR TO GROUND TAC NORTH
. Prepared by: Name	e:		ella Fune			RESL	100.0200	110.5 (11)	EMERGENCY USE ONLY
				-			Signature:	77 -	1
CS 204	7			Date/Time:	9/7/2020	2200	oigilatare.	Par	sonnel Count: 0
				_ 3.0, 11110.	J. 1 12 JZ U			761	sonnel Count: 0



S

A

F

E

T

E

SAFETY MESSAGE Butte Tehama Glenn Complex



September 8, 2020 0700-0700 CA-BTU-009692

HIDDEN HAZARDS

EXTENDED DAYS OF BURNING VEGETATION CREATES UNSEEN HAZARDS

Watch Out - Be on the lookout for hidden hazards	
Avoid trees that have been burning for long periods of time	
Areas of the burn having been logged and stumps remain	E
Utility poles within and around the fire perimeter	V
<u>Mitigation</u> - If it doesn't look right make it known	
Flag hazard trees and communicate the dangers to your supervisor	E
 Stump holes are difficult to identify, use your hand tool to feel for ground depth 	R
"Look-Up", evaluate and identify and make known Hazardous Utility Poles in your work	
area	Y
5500h, 5500h, 27 D, 27 W, D, Y, 486.	0
DRIVING	
DRIVING CONTRIBUTES TO ONE OF THE LEADING CAUSES OF	N
FIREFIGHTER FATI ITIES	E
Watch Out - Maintain a high level of situational awareness in all driving situations and	S
while working near roadways "SLOW DOWN"	3
 Very narrow, steep roads exist throughout the fire area Some areas of the fire require long travel times 	
Smoke conditions at times are compromise visibility	R
Mitigation - Drive with a high level of Situational Awareness and adjust driving	
techniques per your situation	E
 Don't "thread the needle". Don't take your vehicle where it doesn't belong 	S
 Use spotters and back-up personnel in tight situations 	
 If you're feeling drowsy, don't drive, stop and rest, change drivers or contact ground 	P
support and request a relief driver	0
	N
DEMOB	
ACCIDENTS CAN HAPPEN DURING DEMOB	S
Watch Out - Be on the lookout for vehicle and pedestrian congestion	I
Vehicles will be moving in tight areas around Ground Support and parking areas	D
Increased backing and maneuvering of vehicles in tight spots	В
 Crews may be in a hurry to leave the incident due to reassignment 	
Mitigation - Maintain high levels of situational awareness throughout the demob process	ı
 Provide back-up and spotter personnel – more than one may be required 	i
Drive safely and be on the lookout for ICP pedestrian traffic	
 Drive safely and monitor fatigue when traveling to home unit or new incident 	T

Each Safety Message is designed for a daily Tailgate Safety discussion

REMAIN FIRE FOCUSED AND COVID-19 AWARE

ack Piccinini A SAFETY OFFICER



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: Butte Te	hama Glenn C	omplex 2. Incident	t Number: CA-BTU-009692		
3. Date/Time Prepared:		4. Operational Period: Da			
Date: 09/07/2020 Time	e: 1700 hours		me From: 0700 hours To: 0700 hours		
5. Incident Area	6. Hazards/R	isks	7. Mitigations		
Tehama Zone, Glenn Zone	EXTREME HI Degrees	EAT WAVE 100-113	Work-Rest-Cycle / HYDRATE and MONITOR YOUR PERSONNELS BEHAVIOR		
Tehama Zone, Glenn Zone	Accountability	/ Span of Control	Line supervisors perform routine accountability checks on all resources, everyone gets a safety briefing.		
Tehama Zone, Glenn Zone	SPEEDING / Narrow Steep	UNSAFE DRIVING Dirt Roads	Use patience, drive SLOWLY, expect vehicles opposing traffic. Plan for extended travel times. Wet dirt roads to reduce dust.		
Tehama Zone, Glenn Zone	Dehydration /	Rhabdomyolysis	With the long operational shifts and high humidity's, maintain your crews water and caloric intake regimen.		
Tehama Zone, Glenn Zone	Hazardous Tro	ees / Snags	IRPG Pg 22: Identify and Flag Hazardous Trees. Eliminate hazardous trees with qualified sawyers or heavy equipment.		
Tehama Zone, Glenn Zone	Fatigue – phys	sical and mental	Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for a 2-1 Work Rest Work Cycle		
Tehama Zone, Glenn Zone	Steep, unstab	le terrain, falling debris	Watch footing and maintain downhill tool placement. Be aware of loose material. Watch for ash pits and stump / root holes.		
Tehama Zone, Glenn Zone	Unburned area	as, Roll-Out, Tree Torching	LCES - utilize worst case scenario when working in or around pockets of unburned fuels. Anticipate and catch spot fires early.		
Tehama Zone, Glenn Zone	Working arour	nd heavy equipment	Maintain eye-to-eye contact with the operator. Have fire suppression support when operating in dry fuels.		
Tehama Zone, Glenn Zone	Personal Prote	ective Equipment (PPE)	Wear appropriate PPE for all operations until your supervisor indicates removing your PPE is safe.		
Tehama Zone, Glenn Zone	Civilians		USE CAUTION when driving in and around the city of Red Bluff. School is being attended in the areaDrive Slowly!!		
Tehama Zone, Glenn Zone		educe exposure potential to crew and the public	Wear a mask while in the food line and with the public, and when six feet of social distancing is difficult in the ICP. Wash hands for at least 20-seconds.		
Tehama Zone, Glenn Zone	Helicopters - V Turbulence	Water Drops and	Post lookouts and make escape routes and safety zones know. LCES. Watch overhead for hazard trees and wind changes.		
Ground Support	Personnel and one another in	l vehicles moving around tight areas	Chock wheels. Use spotters and backers. Follow mechanic direction.		
8. Prepared by (Safety Offic	er):	Name: Jack Piccin	ini Signature:		
Prepared by (Operations	Section Chief):	Name: Jim Hudson	Signature:		
ICS 215A		Date/Time: 09.07.2	020 1700 Hours		

Control Name and Indicate Name and Indicate Name and Indicated Name	AIR OPERATIONS SUMMARY	NNS SUMM		ICS-220	IGU Z	ZONE		Time Prepared 1800	Prepared 1800	Monday.	Date Prepared Monday, September 7.	7, 2020		Prepared By	, .
Committee Comm	Incident Name and	d Incident Nun	nber	-	artup	Cutoff	Sunset	Shirts	lown	Operation	nal Boriod	7260		oleg bladsnaw	aw.
Chemical Remarks State Mark M	utte, Tehama, Glenn Com	plex CA - BT	U - 009692	0642 0	712	1859	1929	19	59	Tuesday	September 8	- Date 8, 2020	Opera	tional Period	- Time
March Control Contro	General Remarks, { TRACK ALL DIP TRACK ALL DROI	Safety Notes, I SITE LOCATIC P LOCATIONS	łazards, Air O NS / NUMBEF / NUMBER OF	perations Spe 2 OF DIPS / G = DROPS / GA	ALLONS L	ipment, e TAKEN. ROPPED	ţç.	Helibase Ir Name	Red Bluff	TFF Request #	Informatio	L.	Resci	le Ship Info	mation Night
North-New Control Nort	All GPS DATA TO BE CO	OLLECTED IN	DEGREES, MI nam / Agent withir	INUTES, DECI 1 300' of Waterwa	MAL MIN	OT Water, et	RMAT.	Longitude	122° 25.21	Altitude:	12000' 39° 52 11'	MSL MSL	Name Phone	C902 (530) 839-2121 5-1111 411	Copter 4 (805) 896-6359
Total Property ACRES AC	If Retardant / Foam / Agent is L Information: Lat	Oropped Within Th '/ Long, Estimateo	ese Areas Immec 1 Number of Gallo	ilately Notify the ≠ ons and a Map De	4OBD and tailing The	Provide the Area.	Following	Name Latitude Longitude	:	Centerpoint: NOTAMS: Frequency	122° 56.11' 0/5450 124.225	Long	Location Request F	Seil UH-1H Vina Procedure for The Incident Commi	Bell UH-1N Redding se Aircraft: unications
NOTITI COTIC Frequencies AGE		- 14L 7		1				<u>o</u>	- 1	http://tfr.fa	aa.gov/tfr2/	list.html	See Medi	ical Plan For Add	litional Info
Frequencies 164,1375 101	Ž	orm 70		dneucu	S			AOBD	Gred Br	adshaw	PUC 88 (0/0)	7.2844	Iraine	e Name	Phone
AR ARR Rate Video 128,1376 158,4376 158,100 158,376 15	Frequencies		Tone	X		Tone	AM / FM	ASGS	60		30 (oto)	1207			
AWAY AIR NOR VERVE 158,8750 192,8 (16)	AIR TACTICS	164.1375		164.137	5		FM	HEBM					Ray	-comos	2017 776 (202)
REGOLAR - TRIBLE FW HLCO FW HLCO FW HLCO FW HLCO FW HLCO Time Stepanovich (530) 520-8651 FW HLCO Time Stepanovich (530) 708-27/8 FW HLCO Time Stepanovich (530) 708-27/8 FW TOLC - Firmany 180,250 118,0250	AIR / AIR Rotor Victor	126.8750		126.875			AM	HEBM					Soli I	Kelly	(530) 878 6646
CALCORD. Command 188 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 3375 188 38 38 38 38 38 38 38 38 38 38 38 38 3	R / GROUND -Tactical (CDF T15)	159.2700	192.8 (16)	159.270		92.8(16)	FM							, clip	(330) 020-0040
TOLG - Filmany 181,0250	IK / GROUND - (Command)	168.3375		168.337			FM	HLCO	Byron	Vance	(530) 52	0-8651			
TOLG. Secondary 118,0220	COMMAND (CDF C7)	151.4600	103.5 (8)	159.390(FM	HLCO	Tim Ste	panovich	(230) 70	18-2718			
Total Secondary 132,1026 Total Secondary 132,1026 Total Secondary 156,0750	TOLC - Primary	118.0250		118.025			AM	ATGS	S. Mct	Gregor	(530) 52	1-8748			
CALCORD - MEDICAL 156,0750 158.7 (6) FM FM FM FM FM FM FM F	I ULC - Secondary	132.0250		132.025			AM	ATGS	S. Ha	wkins	(530) 99	10-5128			
The control of the	CALCOBD MEDICAL	103,1000	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	163.100			EM								
South Zone Frequencies Rx Tone Tone AM FM FAA # Type Make/Model Helibase Avail Start Tone AR Type Make/Model Helibase Avail Start Tone	5 -		156.7 (6)	156.075		56.7 (6)	Ξ								
HELICOPTERS HELICOPTERS PX TX Tone AM / FM FAA# Type Make/Model Helibase Avail Start 172.4500 172.4500 FM 35S 1 Sincesty CH-54A Red Bluff 7:00 8:00 172.3500 172.3500 FM 0CU 1 Clincasy CH-54A Red Bluff 7:00 8:00 168.3375 186.375 FM 0CU 1 Clincasy CH-54A Red Bluff 7:00 8:00 168.6250 168.3375 FM 0CU 1 Clincasy CH-54A Red Bluff 7:00 8:00 168.6250 168.6250 110.9 (1) FM 6LH 2 Bell 212 Red Bluff 7:00 8:00 168.6250 168.6250 110.9 (1) FM 3Airbus Assasse Red Bluff 7:00 8:00 168.6250 186.6250 110.9 (1) FM 3Airbus Assasse Red Bluff 7:00 8:00 18.6250	-27			168.625		10.9 (1)	ΗM								
TX															
17.2.4500		onth Zo	ne Fre	quenci	es					HE	CICOP	TERS			
172.4500	Frequencies	RX	Tone	ĭ	-	Tone	AM / FM	FAA#	Tvne	Make/Model	Holihaco	licity	1000	0	77
120.8750	AIR TACTICS	172.4500		172.450C			FIM	358		Sikorsky CH-54A	Red Bluff	7:00	8:00 8:00	Tank /	1 A - #
172.3500	AIR / AIR Rotor Victor	120.8750		120.8750	(AM	SHT	-	Sikorsky CH-54A		7.00	8.00	Tank	370
168.33	AIR / GROUND - Tactical	172.3500		172.3500			FM	000	_	Chinook / CH-47		7:00	8:00	Tank	1-370
136.5 (4) 103.0375 136.5 (4) FM 902 2 Bell UH-1H Vina 7:00 8:00 156.7 (6)	COMMAND 4	158.3375	37.2.007	168.3375			ΜH								
136.0750 156.0750 156.7 (6) FM 6LH 2 Bell 212 Red Bluff 7:00 8:00 168.6250 168.6250 110.9 (1) FM 3PA 2 Bell 212 HP Red Bluff 7:00 8:00 168.6250 168.6250 110.9 (1) FM 3PA 2 Bell 212 HP Red Bluff 7:00 8:00 168.6250 168.6250 110.9 (1) FM 3 Airbus AS3503E Red Bluff 7:00 8:00 168.6250 168.6250 110.9 (1) FM 3 Airbus AS3503E Red Bluff 7:00 8:00 168.6250 168.6250 169.62 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250 169.6250 169.6250 169.6250 169.6250 168.6250 169.6250	COMMAND 4	1/2.6/5	136.5 (4)	163.0375		36.5 (4)	ΕM	902	2	Bell UH-1H	Vina	7:00	8:00	Helitack / Ho	ist / A-400
168,6250 110.9 (1) FM 3PA 2 Bell 212 HP Red Bluff 7:00 8:00	CALCOND - MEDICAL	156.0750	156.7 (6)	156.0750	1	56.7 (6)	FR	6ГН	2	Bell 212	Red Bluff	7:00	8:00	Standard / Lon	a Line / A-34
Columbia MOND - Emergency Only	166.620		168.6250		10.9 (1)	Σ	3PA	2	Bell 212 HP	Red Bluff	7:00	8:00	Standard / Longline / A-374	gline / A-374	
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone Name Name Lattitude Namager Phone Name Name								OHA	6	Airhus AS3503E		00.7	0	100	
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone Name Longitude Longi								577	000	Dough Account		1.00	0.00	TLCO /	A-314
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone Richard Rich						1		2/2 2FV	2	Airhin 25052	Ked Bluff	2.00	8:00	HLCO/	A-385
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone								, 77 <i>7</i>	0	All Dus 330BZ	Ked Bluff	00:/	8:00	Kecon / Buc	ket / A-74
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone								M59	3	Bell 206 L4	Red Bluff	7:00	8:00	Recon - TG	U Aircraft
Type Make/Model Base Avail Start Remarks Name Lattitude Longitude Manager Phone			EIXED WING												
Type makemodel base Avail Start Remarks Name Lattitude Longitude Manager Phone	L	Make/Model	200	+						Tor	ch Base Inf	ormation			
	$\frac{1}{1}$	MarelModel	Dase	+	tar	Kema	ırks	Name	Lattitude	_	Manager	Manager	Phone	Address	ss
													1		

.

Prenared Time:1800	charge inter-
9/07/2020	
Prepared Date:	
Prepared By: Mike Mowery	
AIR OPERATIONS SUMMARY	ICS 220

	1		
SUNSET: 1929	5. TFR's: 6 point polygon Altitude 12,000 ft.	NOTAM # 0/5450	Frequency: 124.2250 http://tfr.faa.gov
SUNRISE: 0644	5. TFR's	NOTA	Freque http://tf
END TIME: 1930	4. Helibase Information: Orland Helibase 39 43.16 122 08.48	ibase 23 22.3	Stonyford Cargo (H-0) 39 22.32 122 34.04
START TIME: 0700	4. Helibase Informa Orland Helibase 39 43.16 122 08.48	Willits Helibase 39 27.04 123 22.3	Stonyford Gargo (F 39 22.32 122 34.04
STA	all dip site ons mat.	ind provide the area.	
) DATE: 9/08/2020	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within 300' of waterways. Andies of water at	If Retardant/foam/agent is dropped within these areas, immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. CAUTION: POWER INES AND SMOKE	
2. OPS PERIOD DATE: 9/08/2	l Equipment, ions/number S, DECIMAL	ediately notif	¥
2.	ons Specia I drop locat ES, MINUTE	areas, imme umber of ga	k Butte Cree
	Air Operati en. Track all I in DEGREI foam/agent	ithin these a	er and Black
yex	s, Hazards, gallons take be collected	dropped w Lat/Long, e	t of Eel Rive
NAME: August Complex	Safety Note ber of dips/iPS data to pplication of	am/agent is nformation: WERLINES	dipping ou
1. INCIDENT NAME: August	REMARKS (ations/num ppped. All G	If Retardant/foam/agent is dropped with the following information: Lat/Long, es CAUTION: POWERLINES AND SMOKE	DIP SITES: No dipping out of Eel River and Black Butte Creek
- -	3. dro	## # S	ă

SOUTH ZONE AIR OPERATIONS

										-
8. Medevac: Copter 4 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch	AIRTANKERS- order thru ATGS	HLCO: Will use available helicopter as platform or fived wing for ATCS		VLATs, Heavy Air tankers and SEATs as	UAS pilots will be monitoring 168.3375	and may be working in the fire perimeter.	Missions: Recon, Buckets, Retardant,	Initial Attack with TED DED w/ 1186	Repeater placement and maintenance	
ΧŢ	172.4500	120.8750 124.2250	163.0375 Tone:	172.3500	168.3375	172.1375	156.0750 Tone 156.7 (T6)	164.5000 T 1 2 5 6 9	168.6250 No Tone	The Control of the Co
RX	172.4500	120.8750 124.2250	172.6750 Tone: T4 136 5	172.3500	168.3375	172.1375	156.0750 Tone 156.7 (T6)	171.5500	168.6250 Tone 110.9	The second secon
7. FREQUENCIES	Air Tactics FW	Rotor Victor-Brimary Rotor Secondary	Command 4 Repeater Linked	A/G Tactical-South	A/G Command	TOLC	CALCORD Calif. Air Ambulance	MNF Fire Net	Air Guard	
PHONE #	870-615-0287	239-336-9789	318-613-3683	530-559-5667	530-306-5711	970-209-6989			805-284-1848	
NAME	Mike Mowery	Mike O'Leary	Bob Yeager	Kenon Smith	Mike Stelp	Rick Thompson		4	Glenn Dupont	Carbotton Control
6. PERSONNEL	AOBD	AOBD-t	ASGS	Willits Helibase	Orland Helibase	ATGS	HLCO		N911HN Copter 4 Hoist	

Page 1 of 2

<u>0</u>
Z
О
F
4
~
面
豇
0
œ
⋖
ш
Z
O
Ň
Т
F
K
0
2

		,			
Σ	159.2700 Tone 192.8	168.3375	164.1375	126.8750	
RX	159.2700 Tone 192.8	168.3375	164.1375	126.8750	
7. FREQUENCIES	A/G Tactical- North	A/G Command	Air Tactics	A/A Rotor Victor	
PHONE #	949-887-2841	530-520-8651	530-708-2718	530-521-8748	530-990-5128
NAME	Greg Bradshaw 949-887-2841	Byron Vance	Tim Stepanovich	S. McGregor	S. Hawkins
6. PERSONNEL	AOBD	HLCO	HLCO	ATGS	ATGS

				1	-r		· · · · ·	T	· · · · · ·	-1
REMARKS	PSD, IR, Video	Buckets	Ex, Buckets, Cargo, Crews	Recon, Cargo, Buckets	Buckets, Cargo					
START	0020	0730	0730	0730	0730					
AVAIL	0200	0020	0020	0200	0200					
BASE	G G	Red Bluff	Orland	Orland	Orland					
MAKE/ MODEL	Drone	H60 Blackhawk A-106	Bell 212 A-81	Bell 206 L4 A-83	Катах					
E	<u>ب</u>	-	2	8	-					
FAA	UR-31	804PJ	911VR H-516	2LM	1KA					
REMARKS	Ex, Buckets	Buckets, Cargo" Crews/(Ex)	Water Scooping	Water Scooping	Water Scooping					
START	0220	0730	0730	0730	0730					
AVAIL	0020	0200	0200	0200	0700	<i>/</i>				
BASE	Orland	Orland	Redding	Redding	Redding					
MAKE/ MODEL	CH-47D A-75	Bell 212 HP A-70	Air Tractor 802	Air Tractor 802	Air Tractor 802					
<u></u>	-	2								
FAA N#	61AJ	212HP	Fireboss 211	212	214					
	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START 1 CH-47D Orland 0700 6x, Buckets UR-31 3 Drone ICP 0700 0700	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START REMARKS 1 CH-47D Orland 0700 0730 Ex, Buckets, Gargo UR-31 3 Drone ICP 0700 0700 PSD, I 2 Beli 212 HP Orland 0700 0730 Buckets, Gargo 804PJ 1 A-106 Red Bluff 0700 0730 0730	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START REMARKS 1 CH-47D Orland 0700 0730 Ex, Buckets, Cargo* Buckets, Cargo* 804PJ 1 H60 Blackhawk Red Bluff 0700 0730 0730 0730 A-106 Red Bluff 0700 0730	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START REMARKS 1 CH-47D Orland 0700 0730 Ex, Buckets, Cargo UR-31 3 Drone ICP 0700 0700 PS 2 Bell 212 HP Orland 0700 0730 Water Scooping 911VR A-106 Red Bluff 0700 0730 Water Scooping 911VR A-81 Orland 0700 0730<	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START RB 1 CH-47D Orland 0700 0730 Ex, Buckets, Cargo Buckets, Cargo Boll 212 TH H60 Blackhawk Red Bluff 0700 0730 Redding 0700 0730 Water Scooping 9/1/VR A-106 Red Bluff 0700 0730 Redding 0700 0730 Redding 0700 0730 Water Scooping 2LM Bell 212 A-81 Orland 0700 0730 0730 Air Tractor 802 Redding 0700 0730 Water Scooping 2LM A-81 Orland 0700 0730 0730	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START RR 1 CH-47D Orland 0700 0730 Ex, Buckets, Cargo BORD 1 H60 Blackhawk ICP 0700 0730 PR 2 Bell 212 HP Orland 0700 0730 Water Scooping 941VR A-106 Red Bluff 0700 0730 0730 Air Tractor 802 Redding 0700 0730 Water Scooping 2LM Bell 205 L4 Orland 0700 0730 Air Tractor 802 Redding 0700 0730 Water Scooping 2LM Bell 205 L4 Orland 0700 0730	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY MAKE/ MODEL BASE AVAIL START RIANGE MODEL MODEL	TY MAKE/ MODEL BASE AVAIL START REMARKS FAA TY TY TY TY TY TY TY	17 MAKE/ MODEL BASE AVAIL START REMARKS FAA TTP MAKE/ MODEL BASE AVAIL START REMARKS FAA TTP MAKE/ MODEL BASE AVAIL START REMARKS FAA TTP MAKE/ MODEL BASE AVAIL START REMARKS START S

Buttle Floams dienn Complex Time	1. Inc.	1. Incident Name:		2. Date/Time Prepared		3. Operatio	3. Operational Period:		
COMMAND CDF C7 714 ALL DIVS 151.4600 103.5 (T8) 159.3900 110.9 (T1)	Ф	utte, Tehama, Glen GLENN ZON	ın Complex NE	Date	:: 09/07/2020 :: 1930	Date From:	09/08/20	Date To: Time To:	09/09/20 0700
Name	4. Col	nmunications					1	A	
MMAND CDF C7 T14	Ch#		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
MMAND CDF C7 T15	-	COMMAND	CDF C7 T1	ALL DIVS	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
MMAND CDF C7 T15	2	COMMAND	CDF C7 T14	ALL DIVS	151.4600	103.5 (T8)	159,3900	151.4 (T14)	BALL ROCK
STICAL CDF T27 SUPP REPAIR 159.3075 192.8 (T16) 150.3075 192.8 (T16) 150.3075 192.8 (T16) 151.1825 192.8 (T16) 192.8	က	COMMAND	CDF C7 T15	ALL DIVS	151.4600	103.5 (T8)	159.3900	162.2 (T15)	TOMHEAD LO
SUPP REPAIR 158,3075 192,8 (T16) 159,3075 192,8 (T16) 159,3075 192,8 (T16) 151,1825 192,8 (T16) 151,1825 192,8 (T16) 151,1825 192,8 (T16) 151,1825 192,8 (T16) 151,3475 152,8 (T16) 152,8 (4								
STICAL CDF T27 SUPP REPAIR 159.3075 192.8 (T16) 151.1825 192.8 (T16) 151.3475 151.3 (T16) 151.3500 151.3 (T16)	2								
STICAL CDF T28	ဖ	TACTICAL	CDF T27	SUPP REPAIR	159.3075	192.8 (T16)		192.8 (T16)	SUPPRESSION REPAIR
STICAL VFIRE 23 DIV BB/CC/TT 151.3475 192.8 (T16) 151.3475 192.8 (T16)	7	TACTICAL	CDF T28	DIV WW	151.1825	192.8 (T16)		192.8 (T16)	BRANCH XX/XXV
CHICAL VFIRE 23 DIV ZZ 154.2950 156.7 (T6) 154.2950 156.7 (T6)	œ	TACTICAL	CDF T29	DIV BB/CC/TT	151.3475	192.8 (T16)		192.8 (T16)	BRANCH XX/XXV
STICAL VFIRE 24 DIV YY 154.2725 156.7 (T6) 154.2725 156.7 (T6) 151.2725	o	TACTICAL	VFIRE 23	ZZ VIQ	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XX/XXV
TO GROUND 168.3375 ALL DIVS 168.3375 156.7 (T6) 154.2875 156.7 (T6) 156.7 (T6	10	TACTICAL	VFIRE 24	DIV YY	154.2725	156.7 (T6)	154.2725	156.7 (T6)	BRANCH XX/XXV
TO GROUND 168.3375	7	TACTICAL	VFIRE 25	UNASSIGNED	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
TO GROUND 172.3500 SOUTH ZONE 172.3500 172.35	12	AIR TO GROUND		ALL DIVS	168.3375		168.3375		**** AIR TO GROUND COMMAND AUG COMPLEX****
TO GROUND CDF T15	13	AIR TO GROUND	172.3500	SOUTH ZONE	172.3500		172.3500		**** AIR TO GROUND TAC SOUTH TT****
CALCORD MEDICAL 156.0750 156.7 (T6) 156.0750 156.07750 156.0750	14	AIR TO GROUND		NORTH ZONE	159.2700	192.8 (T16)		192.8 (T16)	**** AIR TO GROUND TAC NORTH****
GUARD AIRGUARD EMERGENCY 168.6250 10.9 (T1)	15	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (T6)		156.7 (T6)	MEDICAL CORDINATION
GUARD GUARD AIRGUARD EMERGENCY 168.6250 168.6250 110.9 (T1) TEST CLONE FOR SEPTEMBER 8 2020 IS AUG COM3, TGU LCA8 AND GLN LCA4 WHICH IS THE GROUP d by (Communications Unit Leader): Name: Mike Heyfron COML CONTROLLED LINCL A SCIENCE INFORMATION///PASIC	16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
GUARD GUARD AIRGUARD EMERGENCY 168.6250 100.0 168.6250 110.9 (T1) TEST CLONE FOR SEPTEMBER 8 2020 IS AUG COM3, TGU LCA8 AND GLN LCA4 WHICH IS THE GROUP d by (Communications Unit Leader): Name: Mike Heyfron COML CONTROLLED LINCL A SCIENCE INFORMATION//PASIC	17								
GUARD AIRGUARD EMERGENCY 168.6250 168.6250 110.9 (T1) Instructions TEST CLONE FOR SEPTEMBER 8 2020 IS AUG COM3, TGU LCA8 AND GLN LCA4 WHICH IS THE GROUP d by (Communications Unit Leader): Name: Mike Heyfron COML CONTROLLED LINCL A SCIENCE INSTRUCTION (1989)	9								
GUARD AIRGUARD Instructions TEST CLONE FOR SEPTEMBER 8 2020 IS AUG COM3, TGU LCA8 AND GLN LCA4 WHICH IS THE GROUP d by (Communications Unit Leader): Name: Mike Heyfron COML Signature: MY MAC	19								
Instructions TEST CLONE FOR SEPTEMBER 8 2020 I d by (Communications Unit Leader): Nar	20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY
TEST CLONE FOR SEPTEMBER 8 2020 I by (Communications Unit Leader): Nar	S. Spe	ecial Instructions							
d by (Communications Unit Leader): Name: Mike Heyfron COML Signature: M MAC	HT**	E LATEST CLONE	FOR SEPTEMBE	ER 8 2020 IS AUG COM3,	TGU LCA8	AND GLN LC,	A4 WHICH IS	THE GROUI	P NAME IN YOUR HT***
CONTROLLED LINCLASSIERD INSORMATION//PASIC	Pre	pared by (Commin	lications Unit L	eader): Name: Mike Heaf	IMO COM			In m	
CONTROCLED DISCLASSIFIED INTORINATION/BASIC	CS 2	05 - CONTROLLE	UNCLASSIFIE	D INFORMATION//BASIC			Date/Time	CONTINUE	1030

_								
u	Butte, Tehama, Glenn	in Complex	Date:		09/07/2020 Date From: 09/08/20	09/08/20	Date To:	03/08/20
	TEHAMA ZONE	NE	Time:	1930	1930 Time From: 0700	0020	Time To:	0700
4. Co	4. Communications							
#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C7 T1	ALL DIVS	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
7	COMMAND	CDF C7 T14	ALL DIVS	151.4600	103.5 (T8)	159.3900	151.4 (T14)	
3	COMMAND	CDF C7 T15	ALL DIVS	151.4600	103.5 (T8)	159.3900	162.2 (T15)	
4								
5	TACTICAL	CDF T1	DIV C/G/K/N	151.2575	192.8 (T16)	151.2575	192.8 (T16)	BRANCH XXXIV/XXXVI
9	TACTICAL	CDF T26	DIV Q/T/V/X	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
7	TACTICAL	CDF T27	UNASSIGNED	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
8	TACTICAL	CDF T29	MORNING BRIEFING	151.3475	192.8 (T16)	151.3475	192.8 (T16)	***MORNING BRIEFING***
6	TACTICAL	CDF T30	SUPP REPAIR	151.3925	192.8 (T16)	1	192.8 (T16)	SUPPRESSION REPAIR
9								
7	TACTICAL	VFIRE 23	UNASSIGNED	154.2950	156.7 (T6)	154,2950	156.7 (T6)	
12	TACTICAL	NIFC T7	DIV A/B	168.2500N	136.5 (T4)	168.2500N	136.5 (T4)	BRANCH XXX
13	AIR TO GROUND	168.3375	ALL DIVS	168.3375		168.3375		**** AIR TO GROUND COMMAND AUG COMPLEX****
4	AIR TO GROUND	CDF T15	ALL DIVS	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
15	MEDICAL	CALCORD	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168.6250	110.9 (T1)	
17								
18								
19								
8		AIRGUARD	EMERGENCY	168.6250	0 000	168 6250	140 Q /T4)	440 0 /T41 EMMED CENTON 1011 0 1011
Spe	5. Special Instructions					20.00	11.0.01	EMERGENCT USE ONLY
#T#	LATEST CLONE F	OR SEPTEMBEF	***THE LATEST CLONE FOR SEPTEMBER 8 2020 IS AUG COM3, TGU LCA8 AND GLN LCA4 WHICH IS THE GROUP NAME IN YOUR HT***	GU LCA8 AN	ID GLN LCA	4 WHICH IS	THE GROUP	NAME IN YOUR HT***
. Prep	ared by (Communi	cations Unit Lea	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron COML	COML		Signature.	nod	
000	CONTROL R	111111111111111111111111111111111111111	SOURCE CONTROL TOTAL CONTROL SOURCE					

N.	INENIT DADIO	COMMINICATIONS		1. INCIDENT NAME			2 DATE/TIME DEEDABED	DED		3 OBEDATIO	2 ODEDATIONAL DEDICA PATEMIET
-	וסרונו ואיסוו	COZ-I NIGITATI CONTINUON COMINICA INCIDENTI	_								אבר במוסס מאובי וווווב
				AUGUST COMPLEX- NORTH	Ä		9/7/20 1800			9/8/20 0700	9/8/20 0700 - 9/9/20 0700
		金	U	4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
₽	Function	Freq. Name(Aug Com. Name)	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	MN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	NIFC C62 (CMD 8)	Unassigned	167.8375	z	T4 / 136.5	164.3875	z	T4 / 136.5	Ą	NIFC C62-August Complex
2	COMMAND	NIFC C10 (CMD 2)	A CO	170.4125	z	T4 / 136.5	165.9625	z	T4 / 136.5	A	Alder Springs-NIFC C10-August Complex
ო	COMMAND	NIFC C11(CMD 3)	OW D	170.6875	z	T4 / 136.5	166.5750	z	T4 / 136.5	Ą	Round Mtn-NIFC C11-August Complex
4	COMMAND	NIFC C38 (CMD 4)	DIV A, C	172.6750	z	T4 / 136.5	163.0375	z	T4 / 136.5	A	Anthony Peak-NIFC C38-August Complex
ĸ	COMMAND	NIFC C40 (CMD 5)	DIVW	173,7500	Z	T4 / 136.5	163.8250	z	T4/136.5	ď	Harvey Peak- NIFC C40-August Complex
ဖ	TAC	NIFC T1	DIV D	168.0500	N	136.5	168.0500	z	T4 / 136.5	¥	August Complex
7	TAC	NIFC T3		168.6000	z	T4 / 136.5	168.6000	z	T4 / 136.5	ď	August Complex
œ	TAC	NIFC T5	DIVA	166.7250	z	T4/ 136.5	166.7250	z	T4 / 136.5	¥	August Complex
თ	TAC	NIFC T6	DIV C, ROAD Crew	166.7750	z	T4 / 136.5	166.7750	z	T4 / 136.5	4	August Complex
9	TAC	NIFC T7		168.2500	z	T4//136.5.	168.2500	z	T4 / 136.5	4	August Complex
£	IA TAC	NIFC T2	IA, DIV W	168.2000	z		168.2000	z		A	August Complex
12	COMMAND	CDF CMD 7 T1	Elkhorn/Tatham	151.4600	z	T8 / 103.5	159:3900	Z	T1/110.9	ď	CAL FIRE Elkhorn/Tatham-August Complex
13	A/G	168.3375(A/G CMD)	AIR	168.3375	z		168.3375			A	168.3375-August Complex
14	AVG	CDF T15	AIR TAC	159.2700	z	T16 / 192.8	159.2700	Z	T16 /192.8	Y	CAL FIRE A/G 15-August Complex
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	ž	156.7	A	August Complex
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	CSQ	168.6250	z	110.9	A	August Complex
S	pecial Instruction	5. Special Instructions: The latest clone for Sept 8th 2020 is AUG COM3, TGU LCA8 and GLN LCA4.	8th 2020 is AUG	COM3, TGU LCA8	and G	LN LCA4.					
6. 1	-205 Prepared By	6. I-205 Prepared By: Communications Unit Leader	ader	Name: Mike Heyfron	fron				Signature:	THE STATE OF THE S	1 Jones

Controlled Unclassified Information//Basic

MEDICAL PLAN (ICS206)

1. Incident Name:		*		2. Operational Per	riod:	Date From:	9/8/20	Data Ta	1 0/0/00
Butte, Tehan	na, Glenn Comp	lex				Time From:	0700	Date To: Time To:	
3. Medical Aid Stations:		·	L			inic i foni.	1 0700	Time 10.	1 0700
Name		T T	L	ocation		Contact Nur	mher/Freg	Levelo	f Service
CAL-MAT			***	ICP		(408)341	<u>_</u>	+	AD
MERT			***************************************	ICP		N/A		 	RN
4. Transportation (indicate a	ir or ground):				<u>}</u>			<u>'</u>	<u> </u>
Ambulance Serv	ice		Lo	ocation		Contact N	lumber	Levelo	f Service
Medic 713 (Grou	nd)			OP 39		Comm		 	LS
Medic 53 (Grour	ıd)			DP 4		Comm		 	 LS
PHI MED 43 (Ai	ir)		Re	edding		Comm			LS !N
Enloe (Air)				Chico		Comma			
Santa Barbara Copter 4 (24	Hour Hoist)			(North Ops)		Comma			N
5. Hospitals:				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Continu	and	AL	.5
	Addre	ess,	Con	to at Niumb a r/a V	Tra	vel Time	I		
Hospital Name	Lat & Long	Helipad		tact Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Saint Elizabeth Comm Hospital Red Bluff, CA	2550 Sister Mary N40°08.95' W	/ Columbia Dr	(530)529-8300	10	45	Level 3	7 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Glenn Medical Center Glenn, CA	1133 West Sy			530)934-1840	N/A	45	N/A	\$2. a.f	
Enloe Medical Center Chico, CA	1531 Esp N39°44.53' W		1 (530)332-7743	15	75	Level 2		
UC Davis Medical Center Sacramento, CA	2315 Stock N38°33.28' W	ton Blvd	 	916)734-3790	45	120	Level 1	(1.) Sec	- 127
6. Special Medical Emergency		121 27.35		·			Lovei		
Crew Supervisor will contact Division St complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reques 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will se run medical emergency on assigned contacts of the endition of	erve as point of conta hannel. e. CALCORD) should mergency. mmand channel for e ed.	ct and d be used mergency	Natur Locat Point Trans Point Patier Is an I Age:_ All E witn	e of Injury: ion of Patient:_ of Contact: portation Requ of Pick-Up: Lat: it Unit ID:_ EMT with Patie Sex: esses for later vents.	uested ent: Yes Male_ Secure	by: Air Long: S N F	o emale and iden	tified	-
Check box if aviation asset	ts are utilized for	rescue. If as	sets are	used, coordinate v	with Air C	perations.			
. Prepared by (Medical Unit Le	eader): Steve I	VicGary liussen (t)			Signatur	A			
. Approved by (Safety Officer)	: Doug F				Signatur	-			
S 206	NIMS IAP	J		Date/Time:		9/7/20		1900	

GENERAL MESSAGE (ICS 213)

Replied by: Name:	Position/Title:	Signature:	
,			
leply:	o'gradio.	r Oblitoti/ Fitte.	
pproved by: Name:	Signature:	Position/Title:	
•			
Message:			
. Subject:		5. Date:	6. Time
. From (Name and Position):			
. To (Name and Position):			

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 STD 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: UNIT OF DESCRIPTION **CAL FIRE STOCK NUMBER** QUANTITY (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY.) MEAS. **PROPERTY** (COMPLETE WHENEVER ASSIGNED) NUMBER **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.

TEHAMA / GLENN COMPLEX INFORMATION SHEET

Fire Information Line: (530)505-1165

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.







FINANCE MESSAGE

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

FIRES IN COMPLEX:

BTU LIGHTNING COMPLEX 2020 CABTU 009692
 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



CAL-FIRE INCIDENT MANAGEMENT TEAM IV



24HR LINE RESOURCE - 2 OPERATOR

-	EME The respon	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.	SHIFT TIC	CKET and	FT TICKET and EVALUATION FORM ent Officer will complete this form each	TION FOR	RM ach shift.		Contractor Name	tractor Name THE BEST DOZERS I I C
Incident o	Incident or Project Name MISSION	lame N	Incider	Incident Number CA-MMU	dent Number CA-MMU-018115		Request Number E-444	ber 4	Operator #1 FIRST & LAST	Operator #2 FIRST & LAST
Agreement Number	It Number		MMU-0	MMU-0000015953	5953				Operator F	Operator Furnished By:
Equipment Make 1999 P	t Make 999 PE	ant Make 1999 PETERBILT 379	T 379	<u>m</u>	Equipment Model / Type TRANSPORT 18	PORT SPORT	uipment Model / Type TRANSPORT 18 WHEEL	H	Operating Supp	Operating Supplies Furnished By: Contractor Government
Serial Number	nber		1	Lic	License Number	iber			Equipm	Equipment Status
	COMP	COMPLETE VIN#	悲			12345A1	A1		Inspected	X Under Agreement
			Equ	Equipment Use	88				Released by Government	overnment
Date				(Circle)	(Hours	Days / Miles	Miles		Withdrawn by Contractor	Contractor
Mo / Day	Start	Stop	Work)	Assignment	1		Remarks/Comments**	**
9/2	0701	2400	11			DIVX			2 OPEF	2 OPERATORS
9/6	0001	0200	7			DIV X				
									NO DAMAG	NO DAMAGE / NO CLAIM
A COLUMN			Ven	Vendor Rating	DG .				Govt. Rep. Name and Position - PRINT	nd Position - PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
Met Perfo	rmance Ex	Met Performance Expectations							Govt. Rep. Signature	0
Equipmen	It in Safe V	Equipment in Safe Working Condition	ndition						Your Signature	
Operator Skill Level	Skill Level				VENC	VENDOR RATING	TING		Contractor Signature	•
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith	
Operator	Operator's Cooperation Level	tion Level							Date	Time
Overall Pe	Overall Performance	•							9/6/17	0200
	Final e	 NOTE: any rating of POOR requires an explanation in Comment Section. Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent. 	ny rating r for more	of POOR a docume	requires a ntation, us	in explana ie a CALF	tion in Co IRE Form	230 or e	Section.	CAL FIRE 297 (Rev 3-2011)

12HR LINE RESOURCE - 1 OPERATOR

-	he respon	sible Gover	nment O	ficer will o	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.	N FURIN form eac	h shift.		Contractor Name THE BEST	THE BEST DOZERS LLC
Incident o	Incident or Project Name MISSION	lame N	Incide	Incident Number CA-MMU	dent Number CA-MMU-018115	Requ	Request Number E-555	F F	Operator #1 FIRST & LAST	Operator #2
Agreement Number	it Number								Operator	Operator Furnished By:
	100		MMO-	MMU-0000015955	5955				X Contractor	Government
Equipment Make	t Make			낊	Equipment Model / Type	el / Type			Operating Supp	Operating Supplies Furnished By:
	200	2004 CAT			Den	D6N / TYPE II E	3		X Contractor	Government
Serial Number	nber			Lic	License Number				Equipm	Equipment Status
	COMP	COMPLETE VIN#	#2						Inspected	X Under Agreement
			Equ	Equipment Use	(9				Released by Government	overnment
Date	1			(Circle)	Hours	Days / Miles	Miles		Withdrawn by Contractor	Contractor
Mo / Day	Start	Stop	Work		Assig	ssignment			Remarks/Comments**	***
2/6	0001	0200	7		OFF	OFF SHIFT			1 OPE	1 OPERATOR
2/6	0701	1900	12		D	DIVX				
2/6	1901	2400	2		OFF	OFF SHIFT			NO DAMAG	NO DAMAGE / NO CLAIM
			Ven	Vendor Rating	BL BL				Govt. Rep. Name and Position - PRINT	nd Position - PRINT
				Poor*	Avg. G	Good	Exc.	N/A	Print Your Name	
Met Perfo	mance Ex	Met Performance Expectations							Govt. Rep. Signature	
Equipmen	t in Safe V	Equipment in Safe Working Condition	ndition						Your Signature	
Operator	Operator Skill Level				VENDOR RATING	R RAT	NG NG		Contractor Signature	m
Operates Safely	Safely				MUST BE DONE	3E DO	H		John Smith	
Operator!	Operator's Cooperation Level	tion Level					_		Date	Time
Overall Pe	Overall Performance					-			9/5/17	1900
	+ Final e	 NOTE: all valuation o 	ny rating r for mon	of POOR a documer	 NOTE: any rating of POOR requires an explanation in Comment Section. Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent. 	xplanatio CALFIR	in in Com E Form 2	ment S	Section.	CAL FIRE 297

24HR / 12HR TRANSITION SHIFT TICKET

The Penetron Name				1147	1711	TANDIL LAIDO NOTTIONANT PURT LAIDE	200	EO N	_	CAE	
Note: A condition Canada con		EWE	RGENCY	SHIFT TI	CKET and	EVALUAT	TON FOR	W		Contractor Name	
Incident Number		he respon	sible Gove	ernment C	fficer will	complete the	nis form ea	ich shift.		THE BEST	DOZERS LLC
TERBILT 379 TRANSPORT 18 WHEEL X Contractor	Incident o	r Project N	lame N	Incide	nt Numbe A-MML	J-01811		uest Num E-44	t t	Operator #1 FIRST & LAST	Operator #2 FIRST & LAST
Name	Agreemer	nt Number							1000	Operator	urnished By:
Note				MMO	000001	5953				X Contractor	Government
Name	Equipmen	It Make			E	uipment M	odel / Type	0	1	Operating Supp	lies Furnished By:
License Number	•	999 PE	TERBIL	T 379		TRANS	PORT 1	8 WHE	ቯ	X Contractor	Government
12345A1 Inspected	Serial Nur	nber			Li	mnN esuec	per			Equipm	ent Status
Action of Poor Angles A	3	COMP	LETE V	# <u>*</u>			12345/	7		Inspected	X Under Agreement
(Circle) (Hours) Days / Miles Assignment DIV X OFF SHIFT OFF SHIFT OFF SHIFT OFF SHIFT VENDOR RATING MUST BE DONE MUST BE DONE MOST BE DONE				Egu	ipment Us					Released by G	overnment
OFF SHIFT	Date				(Circle		/ Days /	Miles		Withdrawn by (Contractor
DIV X	Mo / Day		Stop	Work)	ssignment			Remarks/Comment	**8
OFF SHIFT	9/6	0701	1900	12			DIV X			2 OPEI	RATORS
Poor Ave Good Exc. N/A VENDOR RATING MUST BE DONE MUST BE DONE Of POOR requires an explanation in Comment Sone documentation, use a CALFIRE Form 230 one document Sone and Averaging and Averaging Averagi	9/6	1901	2400	2		PP	F SHIF	_			
Poor Avg. Good Exc. N/A VENDOR RATING MUST BE DONE MUST BE DONE Of POOR requires an explanation in Comment Son ore documentation, use a CALFIRE Form 230 ore effectives.					-					NO DAMAG	E / NO CLAIM
Poor* Avg. Good Exc. N/A Print Your Name			o di la constanti	Ven	dor Ratii	DO				Govt. Rep. Name at	nd Position - PRINT
Covt. Rep. Signature Sur. Signature Sur. Signature Sur. Signature Sur. Signature Sur. Signature Sur. Sur. Sur. Sur. Sur. Sur. Sur. Sur.					Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
VENDOR RATING Yeur Signature	Met Perfo	rmance Ex	spectations							Govt. Rep. Signatur	0
VENDOR RATING Contractor Signature	Equipmen	it in Safe V	Working Co	ndition						Your Signature	
MUST BE DONE Jake Time Town rating of POOR requires an explanation in Comment Section. GAI or for more documentation, use a CALFIRE Form 230 or equivalent.	Operator	Skill Level				VEND	OR RA	TING		Contractor Signatur	40
any rating of POOR requires an explanation in Comment Section. CAL Or for more documentation, use a CALFIRE Form 230 or equivalent.	Operates	Safely				.SOW	T BE DO	JNE C		John Smith	
915/17 NOTE: any rating of POOR requires an explanation in Comment Section. CAL waluation or for more documentation, use a CAL/FIRE Form 230 or equivalent.	Operator's	Cooperat	tion Level							Date	Time
CAL	Overall Pe	этоттапсе									1900
		Final e	NOTE: avaluation of the second se	any rating or for mor	of POOR e docume	requires ar	e a CALFIF	ion in Cor RE Form	nment S 230 or e	Section, equivalent.	CAL FIRE 297 (Rev 3-2011)

24HR IN CAMP RESOURCE

_	EME he respon	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.	SHIFT TI(XET and ficer will	EVALUAT	TION FOR	IM ach shift.		Contractor Name THE BEST	actor Name THE BEST CAMP LLC
Incident o	Incident or Project Name MISSION	lame N	Incide	Incident Number CA-MMU	dent Number CA-MMU-018115		Request Number E-333	nber 3	Operator #1 FIRST & LAST	Operator #2
Agreemer	Agreement Number								Operator F	Operator Furnished By:
			MMU-0	MMU-0000015950	5950				X Contractor	Government
Equipment Make	it Make			E E	Equipment Model / Type	lodel / Typ	96		Operating Supp	Operating Supplies Furnished By:
		TENT		<u> </u>	JESTER	N SHE	LTER 1	9X35	WESTERN SHELTER 19X35 X Contractor	Government
Serial Number	nber	0.000		Lis	License Number	per			Equipm	Equipment Status
						٠			Inspected	X Under Agreement
			Equi	Equipment Use					Released by Government	overnment
Date				(Circle)	Hours	Days / Miles	Miles		Withdrawn by Contractor	Contractor
Mo / Day	Start	Stop	Work)	ssignment			Remarks/Comments**	*.0
9/2	0001	2400	24			ICP			(4) TENTS, C.	(4) TENTS, CANOPY WISIDES
									FLOOR & INSULA	FLOOR & INSULATED ROOF 570sq ft
									NO DAMAG	NO DAMAGE / NO CLAIM
			Ven	Vendor Rating	DC.				Govt. Rep. Name an	Govt. Rep. Name and Position - PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
Met Perfo	rmance Ex	Met Performance Expectations							Govt. Rep. Signature	9
Equipmen	It in Safe V	Equipment in Safe Working Condition	ndition						Your Signature	
Operator	Operator Skill Level				VEND	VENDOR RATING	TING		Contractor Signature	
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith	1/10/10/10
Operator!	Operator's Cooperation Level	tion Level							Date	Time
Overall Pe	Overall Performance			-					9/5/17	1900
	* Final e	 NOTE: any rating of POOR requires an explanation in Comment Section. Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent. 	iny rating or for more	of POOR of docume	 NOTE: any rating of POOR requires an explanation in Comment Section. raluation or for more documentation, use a CALFIRE Form 230 or equivale 	n explanal e a CALFI	tion in Cor RE Form	230 or e	section.	CAL FIRE 297 (Rev 3-2011)

FEDERAL RESOURCES FINANCE CHECK-IN PROCESS

ATTENTION: For All Federal Resources NOT Within the 10,000-20,000 Resource Numbering Scheme, please read AND follow the instructions below:

If you have a resource order number that <u>does not</u> fall within the 10,000 to 20,000 numbering scheme, you are being supported through the Federal Virtual Finance Section. All documentation need to be emailed to the address below. Items needed, such as:

- Resource Order
- Contract, Casual Hire Forms,
- Shift Tickets,
- Crew Time Reports,
- Receipts, etc

Email: <u>R5.CalFire.Support@firenet.gov</u>. The team is established to support all of your needs virtually.

There may need to be follow-up communications with the CalFire personnel after they receive it. We will ensure that all resources are supported while minimizing confusion.

ATTENTION: For All Federal Resources that ARE WITHIN the 10,000 TO 20,000 Numbering Scheme – ONLY – please read AND follow the instructions below:

Any resource ordered for this incident that fall within the 10,000 to 20,000 numbering scheme will need to go through this virtual CHECK-IN Process.

Step One: prior to checking in, you will be required to provide electronic copies of the following, if applicable:

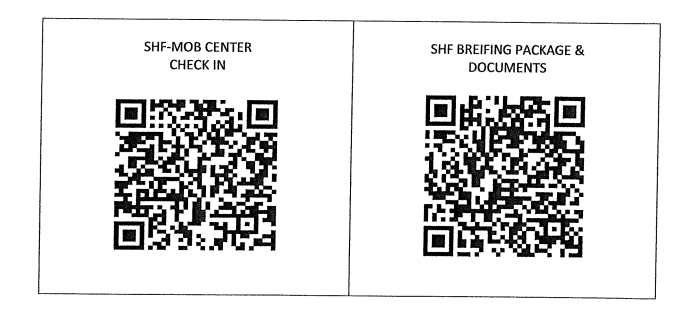
- (1) Completed Sending Unit COVID-19 Checklist
- (2) Resource order
- (3) Incident Qualification Card (REDCARD)
- (4) Contract/Agreement/Casual Hire agreement

Send <u>all</u> documents to <u>shf.mobcenter.fsc3@gmail.com</u>

Email Subject Line Example: CHECKIN/CA-BTU-009692/ Resource Order No/Last, Name/First/Job Abbev Subject: CheckIn/CA-BTU-009692/O-12000/Last Name, First Name/OSC2

Step Two: Once you arrive at the specified location on your resource order, please check in using the QR code or the link below.

Step Three: Contact the MOB Center Manager (MCM) at (530) 638-2431. The MOB manager will provide you with further instructions.









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!







NOT CHECKED IN 9/8/2020

Tender T1-27

E-1093

CA-TGU-008683

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

CA-BTU-009702

REQ#	NAME
E-22	ENG XBU 1

CA-TGU-008705

REQ#	NAME	
E-20	ENG TGU 2580	
E-34	DOZ 2 Miller Tru	ıcking
E-37	Lowboy, Miller	
0-4	Ehorn, Tanner	
O-6	Tooker, Keith	
0-7	Shull, Shea	

CA-BTU-009692

REQ#	Name
E-6	DOZ2 Humphreys
E-10	Lowboy Humphreys
E-24	W/T1 PVT Coleman
E-40	TRL Comms
E-47	PU4 PVT Enterprise
E-51	W/T1 Humphreys
E-54	PU4 PVT Enterprise
E-55	PU4 PVT Enterprise
E-93	GEN PVT Emergency
E-109	ENG BTU 2170R
E-170	Tractor, Bowman
E-176	Transportation, pickup
E-171	Tractor, Bowman
E-1018	Ryan Koehler
E-1022	W/T XBU 45

	· Olidoi · L E /
E-1118.	Transport, SUV 44
E-1127	REF TRL
E-10009	DZR PACIFIC RIDGE
E-10012	CHP CECIL
E-20018	ENG XTEC 210
E-20019	Engine, Type 3
E-20073	Food Service, Mobil
E-20075	Food Dispensing Unit
E-20136	TRL Demob
E-30016	DOZ3 Pacific Ridge
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
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
O-40	Elaine Klein
O-42	Aldrich, Maryann
O-63	Brown, Mary
O-64	Wade, Elmore
O-80	Vatcher, Chris
O-144	Orta, Carlos
O-4107	Rayley, Shawn
O-4136	Simpson, Bryan
O-4139	Dominguez, Tania
O-4061	Munger, Michael

O-4062	Perata, Jon
0-14013	Colby, Danielle
0-14014	Brown, Logan
0-14015	Harrison, Carson
0-24003	Thompson, Chris
0-24018	Cover, Eric
0-24020	Mitchell, Chuck
0-24029	Orozco, Jose Cruz
O-24703	Griffin, Laurie Shelley
0-24076	Spidle, William
0-24144	Colburn, Kevin
0-24145	Brewer, Darla
0-24146	Allen-Nolan, Timmy
0-24147	Holman, Jeremy
0-24166	Koehn, Lisa
C-3	STG 9275 NEU
C-12	Crew, BFC, Type 1
C-23000	CRW TGU ISHI 1







<u>DMOB</u>

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)
 - o Documentation
 - o Time
 - o DMOB
- The following will be done by radio at DMOB
 - o Motels
 - o Supply
 - Communications







TENTATIVE DEMOB LIST

CA-BTU-009692

9/8/2020

Req#	Name	Report To Demob
E-1	STC XSU 3225C	9/8/2020 8:00
E-151	W/T OES 31	9/8/2020 8:30
O-24153	Montoya, Daniel J	9/8/2020 9:00
O-24039	Leake, Todd J	9/8/2020 9:30
C-23017	CMP CCC PLACER 4	9/8/2020 10:00
E-1003	MAS PVT E-1003 WURLITZER	9/8/2020 11:00
E-1009	LOW PVT E-1009 WURLITZER	9/8/2020 11:00
E-1094	GRD PVT E-1094 WIMER	9/8/2020 11:30
E-1096	LOW PVT E-1096 WIMER	9/8/2020 11:30
E-20108	GRD PVT E-20108 ULSH	9/8/2020 12:00
E-20109	LOW PVT E-20109 ULSH	9/8/2020 12:00
O-24105	Bolanos, Christopher J	9/8/2020 12:30

CA-TGU-008705

Req#	Name	Report To Demob
E-30	W/T PVT WEINRICH	9/8/2020 10:30

*REPORT TO DEMOB AT SCHEDULED TIME



Local Government Resources on CFAA

If you are demobing from an incident and there is no OES AREP on site

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



You're OES AREP on the BTU/TGU Complex
Patrick Titus
916-634-9225

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		LATITUDE AND LONGITUDE,					
INFRASTRUC	TURE DAMAGE (C						
FENCE	GATE	CULVERT	WATERSOURCES				
UTILITY DISTR	RIBUTION LINES		BARRIER INSTALL TO RECLOSE ROAD (opened for fire suppression)				
OTHER:							
NATUAL RESO	URCE DAMAGE (C	IRCLE TYPE):					
INSTALLS WAT	ERBARS ON ROAD		INSTALL WATERBARS ON HAND/DOZER LINE				
REMOVE BERM	1s on dozer line		CLEAN CULVERT				
CLEAN DRAIAN	AGE FACILITY		REMOVE SLASH				
OTHER:							
CULTURAL SITE	DAMAGE – DESCR	RIBE DAMAGE					
OTHER DAMAG	E NOT LISTED ABO	VE:					
THANK YOU FOR	ASSISTING THE SU	JPRESSION REPAII	RTEAM				
DAWN PEDERSE	N – RESP - TGU UN	IT FORESTER					

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

A Training Specialist is available for trainees on the incident.

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

Dennis Martin
Training Specialist
(707) 479-8421



Register using the QR Code

Trainee Check-Out

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. <u>Personnel Briefin</u>	<u>g</u>
Objectives Conditions (fire Resource assig Firing pe Holding f Lookouts Ignition plan/sec Communication Contingency Pla	nments identified rsonnel orces quence Plan
2. <u>Go / No-Go</u>	
☐ Communications ☐ Fire behavior fore	t reviewed ce as needed nation firing points identified systems in place cast reviewed d safety zones established and made known
3. Approval Prior To Fi	ring
☐ Division Superviso☐ Branch Director☐ Operations	ρΓ
4. Other Notifications	
☐ Other:	
Attach Firing Operations C	

Rev: Ops Group February 8, 2011

CALFRE

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-

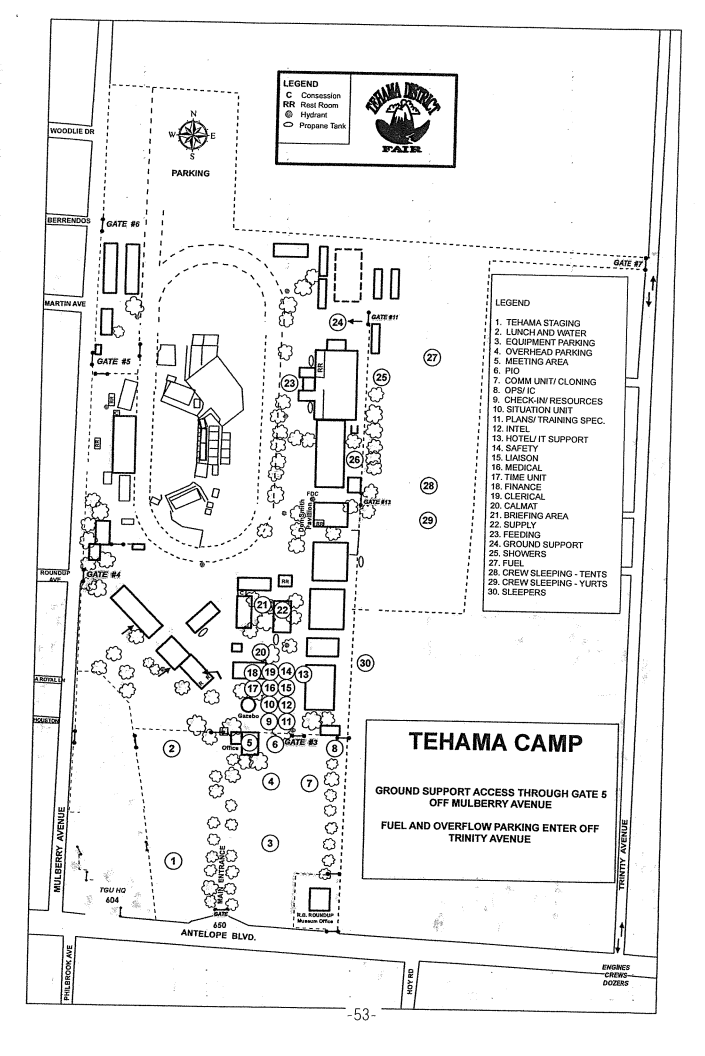
- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance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

CALFIRE

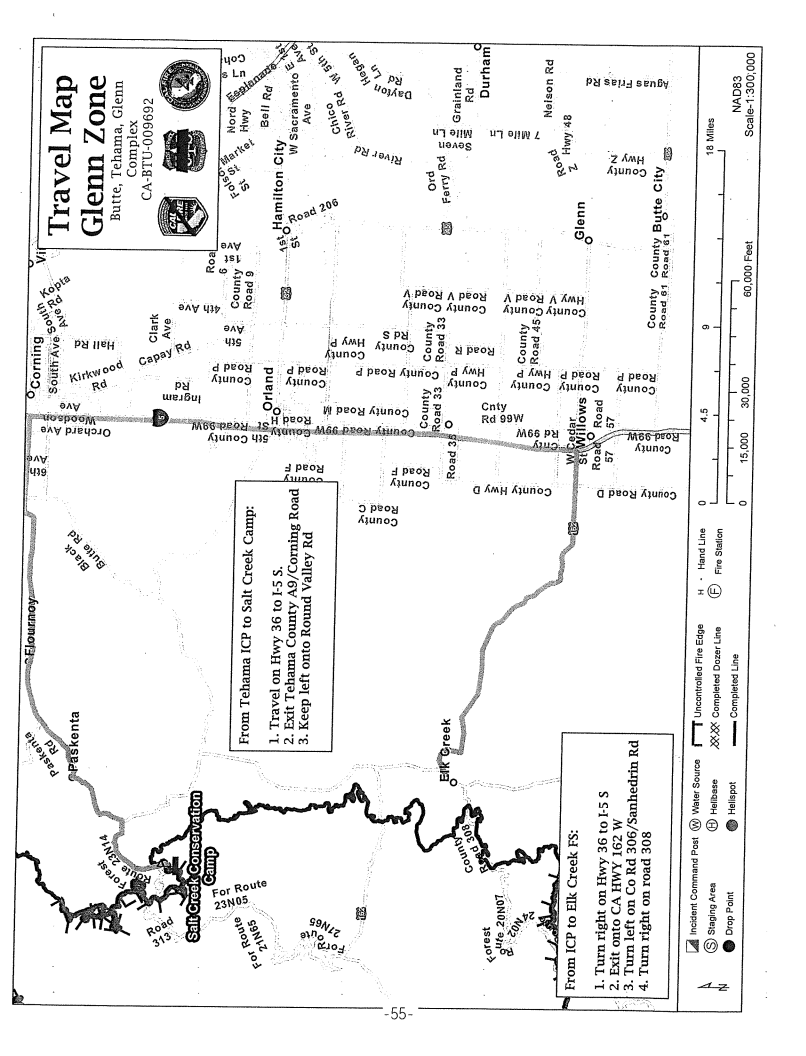
INCIDENT MANAGEMENT TEAM WATER USAGE LOG

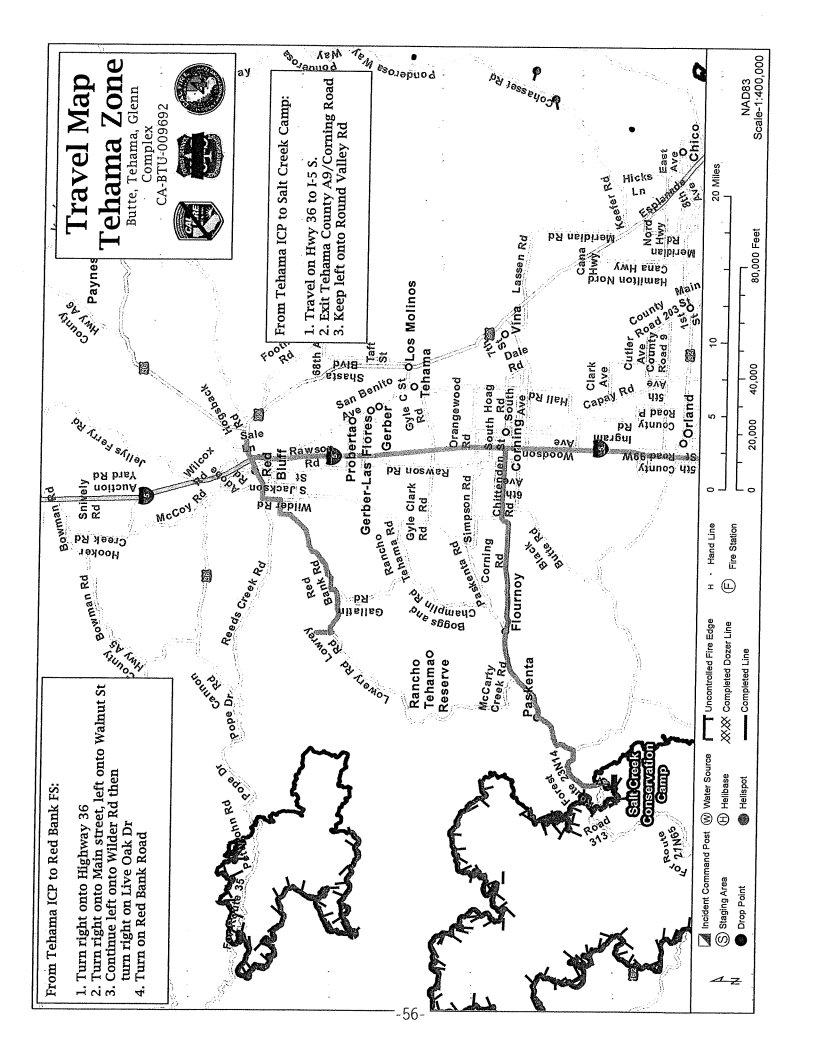
QUEST#	I.e Strike Tear	n 1110C, Acı	me Water	Tenders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number i known **

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



-54-





	UI	VIT L	.OG (ICS 214)								
1. Incident Name:			2. Operational Period:	Date From:	9/8/20	Date To:	9/9/20				
Butte, Tehama, Gle	nn Complex			Time From:	0700	Time To:	0700				
3. Unit Name/Designators	e/Designators 4. Unit					it Leader (Name and ICS Position)					
5. Personnel Assigned/Designators	3						114114				
. NAME			ICS POSITION		HOME	BASE					
						D7 (OL					
					All	· · · · · · · · · · · · · · · · · · ·	***************************************				

							·····				
											
		1-									
Por Control of the Co				****	····						

The second secon											
6. Activity Log (Continue on Reverse)		***************************************									
TIME			MAJOR EVE	ENTS							
					······································		*****				
						····					
		THE WHOLE	,	***************************************							
		*****			·	····					
157500 - 157500 - 157500					·						
		**********				***					
	<u> </u>					· · · · · · · · · · · · · · · · · · ·					
Prepared By:			Date/Time:								

	LOG CONT. (ICS 214)	214)				
1. Incident Name: Butte, Tehama, Glenn	· · · · · · · · · · · · · · · · · · ·	2. Operational Period:	Date From: Time From:	9/8/20 0700	Date To:	9/9/20 0700
6. Activity Log						**************************************
TIME		MAJOR É	VENTS		,	
		,				
					· · · · · · · · · · · · · · · · · · ·	
- Control of the Cont		<u>; </u>				
			211111111111111111111111111111111111111			
				· · · · · · · · · · · · · · · · · · ·		
						<u> </u>
Aller)	<u> </u>	

		- VERNORMA CONT.	,			
		777				
	<u> </u>					
						
						
MATERIAL CAME CAME CAME CAME CAME CAME CAME CAME						
	-					
	 					
						
				***********		M
		A 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
7. Prepared By:	<u> </u>	Date/Time:				NIMS IAP