INCIDENT ACTION PLAN

BUTTE, TEHAMA, GLENN COMPLEX INCIDENT

CA-BTU-009692

Wednesday





OPERATIONAL PERIOD



9/2/2020

0700

to

9/3/2020

0700



Briefing Frequency - CDF - Tac 29





In Memory of Engine Boss Diana Jones

Cresson Volunteer Fire Department KL Farms / Fire LLC August 31, 2020

Beloved Mother, Firefighter, Colleague, and Friend. In the short time she was in California as a firefighter, Diana made many friends within the fire crews here and among the communities she was protecting. All who met her have remarked on her smiling, happy, positive personality, and her dedication to her profession. We join her colleagues, her family, and her home and adopted communities in mourning the passing of this brave first responder.

INCIDENT OBJECTIVES (ICS 202)

1 1 1 12	cident Name	-			perational Period:		From:	9/2/2020	Date To:	0/2/000
			enn Complex		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		From:	0700	Time To:	9/3/2020 0700
3. O	bjective(s):						, , , , , , , , , , , , , , , , , , , ,	0,00	Time TO.	0700
Man	agement Obj	ectives	THE STATE OF THE S					THE PERSON NAMED IN COLUMN 1		1800 - 1 1800 -
- P	rovide for and	maintain	public and first respo	nder sa	fety by utilizing the inc	ident saf	ety analy	/sis process		
1			itions and best practi					·		
- P w	rotect the com atersheds	mercial ti	mberland, historical a	nd cultu	ıral assets within the a	affected a	rea, infra	astructure, impro	ovements, an	đ
- A	ll managemen shama Counti	t actions a es	and efforts will be foc	used on	serving, safeguarding	g, and pro	otecting t	he citizens of Bu	utte, Glenn a	nd
- E	nsure coordina	ated, timel	ly and accurate releas	se of pu	blic Information					
- Be	e financially re	sponsible	for all management	and fire	suppression tactics					
Con	rol Objective	S			THE BUTTON OF THE PROPERTY LAND					
Butt	<u>e Zone</u>									
•	Keep the fire	in the cur	rent fire perimeter							
Teha	<u>ma / Glenn Z</u>									
•	Keep fire Eas Keep fire Sou	it of Black ith of Sha	k Mountain Road Rock Mountain sta County Line I 306/Lowery/Hess							
Gene	ral Situation	al Awarer	ress:		THE STREET PROPERTY ASSESSMENT AS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	
- Stee	ep and rugged	l terrain, c	ritically dry and recen	tive fue	l beds, active area for	fire hiete	ny and di	rought alvonood	trans	
					or large groups are pa					family
and	to ensure all e	employees	s return home safely,	make s	ure to practice social	distancino).	o noip protect ye	oursen, your	ianny
					nitoring practices help			rate of first rest	onders.	
								·		
5 514	e Safety Plan	Required	13	Yes [□ No					
v. O.										
	oved Site Saf	ety Plan(:	s) Located at:							
Appro	oved Site Saf		s) Located at:							
Appro		Plan	s) Located at: ICS 215A		ICS 205 A	П				
Appro	ident Action				ICS 205 A					
Appro 6. Inc	ident Action	Plan	ICS 215A ICS 220		Training Message					
Appro 5. Inc	ICS 203 ICS 204	Plan	ICS 215A ICS 220 Facility Maps		Training Message Travel Map		County	Health Massage	_	
Appro-	ICS 203 ICS 204 ICS 205	Plan	ICS 215A ICS 220	S	Training Message Travel Map Demob Plan		_	Health Message	3	
Appro	ident Action ICS 203 ICS 204 ICS 205 ICS 206	Plan	ICS 215A ICS 220 Facility Maps Weather Forecast Fire Behavior	S S	Training Message Travel Map		ICS 214	_	9	
Appro i. Inc iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ICS 203 ICS 204 ICS 205 ICS 206 ICS 208	Plan	ICS 215A ICS 220 Facility Maps Weather Forecast Fire Behavior	Positio	Training Message Travel Map Demob Plan Finance Message		ICS 214 ure:	_	3	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational i	Period: Date From:	9/2/2020	Date To:	9/3/2020		
Butte, Tehama, G	lenn Complex	-	Time From:	0700	Time To:	0700		
3. Incident Commande		Staff:	7. Operation Sect	ion:				
Market Ma	Dave Russell, Steve C		Operations	Shane Lauderdale	•			
	Eddy Moore, Darryl La	ws (T), Mati		(Boston-BUTTE), (E		N),		
MANAGEMENT OF THE PARTY OF THE	Chamblin (T)			(Smith, Rafey-TEHAMA)				
	Doug Ferro, Brent S		Night Ops	i	Т			
THE RESIDENCE OF THE PERSON OF	Steve Kaufmann, Ch		Staging Area	THE RESIDENCE OF THE PROPERTY OF THE PERSON	-	TANKA MARIAN MAR		
TATE OF THE PARTY	Dave Pender, Ron K		Division/Group					
STANSON TO THE PROPERTY OF THE PARTY OF THE	Josh Allen, LT. Anth	ony Bertain	Zone		Gus Bosto	n		
4. Agency/Organization	1		Branch	• • • • • • • • • • • • • • • • • • • 	Tim Case			
Agency/Organization	Nam	e	Division/Group	1	Tim Casso) I G		
CAL OES	Corey Zander		Division/Group			The state of the s		
Butte Co Sheriff	Korey Honea		Division/Group	The second secon		WATER-COMMUNICATION OF THE PROPERTY OF THE PRO		
Glenn Co Sheriff	Richard Warren		Division/Group	4 · v				
Shasta Co Sheriff	Eric Magrini		Division/Group					
Tehama Co Sheriff	Dave Hencratt		Division/Group	 				
California State Parks	Aaron Wright		Branch	The second secon				
CDCR	Ben Ingwerson		Division/Group	+	Chad Port	er		
CAL Trans	Chris Boone		Division/Group	 				
Butte Co OES	Cindy Dunsmoor	AND THE RESERVE AND THE PARTY OF THE PARTY O	Division/Group					
Tehama Co OES	Andy Houghtby	<u></u>	Division/Group					
Glenn Co OES	Amy Travis		Division/Group					
Shasta Co OES	Rob Sandbloom		Division/Group	***************************************				
BLM	Jeremy Streit		Division/Group		Am-sia crauses curem mune.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
PNF	Aaron Grove		Division/Group	1				
LNF	Deb Bumpus		Division/Group					
MNF	Ann Carlson		Branch	X				
			Division/Group	GG				
5. Planning Section:			Division/Group					
Chlef	Chris Burch		Division/Group					
Deputy	David Shy		Division/Group					
Resource Unit	Gwyndolyn Ozard, C Brian Toroslan (T), N (T), Travis Rye (T), J	ochella Funes	Division/Group					
Situation Unit	Denny O'Neil, Ed Tui Scovel	nbleson, Eric	Division/Group					
Documentation Unit	Allison Liang		Division/Group					
NAMES AND ADDRESS OF THE OWNER OWNE	Chris Lynch, Tim Fox	(T)	Division/Group					
CANTANDER OF THE CONTRACT OF T	Daniel Dresselhaus		Division/Group					
FBAN	Jonathan Pangburn	MARIA ATAMATA MARIA M	Division/Group		TO THE REAL PROPERTY AND ADDRESS OF THE PERSON.	THE RESERVE OF THE PROPERTY OF		
Laurence and the second	Michael Ottenweller		Division/Group			77.		
Training Tech, Spec		LEUN-MUNICIPAL CONTRACTOR CONTRAC	Air Operations Bra	anch	Director:	Greg Bradshaw		
Air Resource Adviser	The state of the s		Air Support	Group Supervisor				
Hired Equip Tech Spec	Jason Emery		Air Tactical	Group Supervisor				
6. Logistics Section				Helibase Manager	Ray Gome	Z		
	Matt Reich		8. Finance/Admini	stration Section:				
Deputy	Mathew Brandt		Chief	Mara Zaver				
	Shawn Burris		THE RESERVE THE PROPERTY OF THE PARTY OF THE	Rob Jenkins				
	Travis Heard, Jason	Witson (T)	Time Unit	Greg Tunzi				
	······································		Procurement Unit					
Ground Support Unit	Conor Stapleton							
***************************************	The second secon		Comp/Claims Unit	Katy Lamb				
Communications Unit	Mike Heyfron	uliussen (T)		Katy Lamb Angela Davidson		n nerther viscon in as error		
Communications Unit Medical Unit	Mike Heyfron Steve McGary, Leif J	uliussen (T)		WAR BANKAN AND TRANSPORTED TO THE PARTY OF T	AMI OF THE PROPERTY OF THE PARTY OF THE PART			
Communications Unit Medical Unit Motel Specialist	Mike Heyfron Steve McGary, Leif J Dawn Muschetto		Cost Unit	WAR BANKAN AND TRANSPORTED TO THE PARTY OF T	and the second			

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

1. Incident Name:			2. Operational	Period: Date From:	9/2/2020	Date To:	9/3/2020
Butte, Teh	ama, Glenn Comp	lex		Time Fram:	0700	Time To:	0700
7. Operation Secti-	on:						•
Chief	Shane Lauderdale	}					
	(Boston-BUTTE),	(Brown-GLE	NN),		**************************************	The state of the s	THE PROPERTY OF STATE
Deputy	(Smith, Raley-TEI	IAMA)					
C/i A		1		04			
Staging Area				Staging Area			
Zone	**************************************	Mark Brow		Branch	SUPP REPAIR	1 1	
Branch	XX/XXV	Jeremi Ro		Division/Group	BUTTE GROUP		TTTS STOWN U.S.
Division/Group	BB/CC/TT	•	n, Danny Glaziner (T)	Division/Group			
Division/Group	ww	Ed Smith	······································	Division/Group	GLENN GROUP	Dawn Pedersen	
Division/Group	YY	Joseph Rey	yes	Division/Group			#*************************************
Division/Group				Division/Group	TEHAMA GROUP	Dawn Pedersen	
Staging Area	GLENN STAGING	ļ		Division/Group			
Division/Group				Division/Group			THE STATE OF THE S
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Zone	TEHAMA	Monty Smit	n (Day), Seon Raley (Night)	Division/Group			
Branch	XXX	Gerry Mag	aña	Branch			
Division/Group	Α	William Har	ris, Kevin Osborne (T)	Division/Group			
Division/Group	B/C/G/K	Andy Zucke	orman	Division/Group	The second secon	W. 170.07.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	VANDA DAS TOTAL TOTAL TOTAL DESCRIPTION OF THE STATE OF T
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Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group		MARKALLINA ARARA MARKALLARINA VA		Division/Group			
Division/Group	JULIUS ITALIA DE LA CALLACTURA DE LA CAL			Division/Group			
Division/Group				Division/Group		W. 2012 W. C.	MANUAL PROPERTY OF THE PROPERT
Division/Group				Division/Group			
Division/Group				Division/Group			
Branch	XXXVI	Tim Perkin	8	Branch			
Division/Group	N/Q/T/V	Patrick Byd		Division/Group			
Division/Group	X	Gabriel Trul		Division/Group			The state of the s
Division/Group		COUNTY 1701		Division/Group			
Division/Group				Division/Group		,	
Division/Group		MANAGEMENT AND THE STREET		Division/Group		***************************************	
Division/Group				Division/Group			
Staging Area	TELIANIA OTROINIO	Kelly Upson		Division/Group		V-M-10/10/10/11/11/11/11/11/11/11/11/11/11/1	
	TEHAMA STAGING	Melly Opadii		Division/Group	-		
Division/Group				Division/Group	1		
Division/Group					ATTENNA		
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group			AAARIMMAAAYAMISSI MIRAMININ MIRAMINI	Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group			
Division/Group				Division/Group	-	/	
Prepared By:	David Shy		Position/Title: PSC		Signature:///	-	
CS 203A			Date/Time:	9/1/2020	2300 hours		NIMB IAP

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

- n 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.
- ^a Clean or replace dirty face coverings, equipment, and PPE.

Communications

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

Protect yourself, your crew, and your camp!

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

NFES 002646 (06/2020)



Fire Weather Forecast - Butte-Tehama-Glenn Lightning 2020



FORECAST NO: 14

PREDICTION FOR: Wednesday-Wednesday night.

SHIFT DATE: 09/2-9/3/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 9/1/2020 1900

ZONE: Glenn/Tehama

UNIT: CA-TGU

SIGNED:

Incident Meteorologist

DISCUSSION: More hot and dry weather is in store. However, winds will be lighter today than they were on Monday and Tuesday. High pressure starts to establish itself over the region today. With clear skies to start the day, this will lead to rapid heating and drying. Winds will be primarily downslope during the overnight hours before becoming upslope during the day. Smoke is likely to filter back over the Complex by late in the day, which could limit heating and instability a small degree. Hot and dry conditions will persist through the week with potential for highs well above 100F.

WEATHER FORECAST (TODAY)

WEATHER:

Sunny with smoke/haze returning in the afternoon.

MAX TEMP:

1000 feet: 96-101

3000 feet: 86-91

LAL: 1

LAL: 1

MIN RH:

1000 feet: 17-22%

3000 feet: 15-20%

CHC WTG RAIN: 0%

WIND: (20 FOOT) 1000 feet: NW 4-6 mph becoming E-SE 4-8 mph with gusts to 12 mph after 1100. 3000 feet: NW 5-8 mph becoming E-SE 5-10 mph with gusts to 15 mph after 1100.

MIXING HEIGHT: 1000 feet rising to 5000 feet around 1200.

TRANSPORT WIND: S-SW 6 mph.

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

FORECAST (TONIGHT):

WEATHER:

Increasing smoke.

MIN TEMP:

1000 feet: 69-74

3000 feet: 65-70

MAX RH:

1000 feet: 40-45%

3000 feet: 35-40%

CHC WTG RAIN: 0%

WIND

1000 feet: NW wind 3-5 mph.

(20 FOOT):

3000 feet: N-NW 5-8 mph isolated gusts to 15 mph in the west to east aligned canyons.

MIXING HEIGHT: Decreasing to 800 feet AGL overnight.

TRANSPORT WIND: Variable wind 5 mph.

OUTLOOK (THURSDAY/THURSDAY NIGHT): Sunny. Hot, dry, and increasing smoke.

1000 feet: Highs 90-95. Min 18-23%. Winds NW 2-5 mph early becoming E-SE 5-8 mph in the afternoon. Lows 70-75. Max RH 40-45%.

3000 feet: Highs 83-88. Min RH 14-18%. Winds N-NW 4-8 mph becoming E-SE 5-8 mph with gusts to 10 mph in the afternoon. Lows 64-69. Max RH 37-42%.

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

TEMP: 93. MIN RH: 9%. Winds N-NW 15 mph with gusts to 30 mph.

Thomes Creek (1029 ft): MAX TEMP: 105. MIN RH: 5%. Winds N-NE 5-10 mph with gusts to 25 mph.

IRAWS26 Ball Rock (1147 ft): MAX TEMP: 104. MIN RH: 7%. Winds NW-NE 8-12 mph, gusts to 24 mph.

SubmitWx/Fire Observations

Nearby RAWS Observations →



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 15 TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 9/2 (0700-0700)

DATE ISSUED: 9/1/2020 TIME ISSUED: 1900

UNIT: TGU SIGNED: Jonathan Pangburn, FBAN

INPUTS

WEATHER SUMMARY

HOT, DRY, LOWER WINDS
See Weather Forecast in IAP.

OUTPUTS

GENERAL:

Reduced fire behavior with building stability and increasing smoke cover. Upslope daytime winds ~5 mph.

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

Moderate rates of spread & high potential for spotting.

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

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass	5' (1.5 m)	35 ch/hr (0,7 km/hr)	< 1/4 mile (.4 km)	70%
Grass/Shrub Mix	6' (1.8 m)	25 ch/hr (0.5 km/hr)	< 1/4 mile (.4 km)	70%
Shrub	15' (4.5 m)	40 ch/hr (0.8 km/hr)	< 1/4 mile (.4 km)	70%
Timber Understory	10' (3.0 m)	10 ch/hr (0.2 km/hr)	< 1/4 mile (.4 km)	70%
Timber Litter	5' (1.5 m)	5 ch/hr (0.1 km/hr)	< 1/4 mile (.4 km)	70%

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

SPECIFIC:

DIV A: Torching & spotting. Spread toward Rat Trap, Devil's Hole Gulch, & Lazyman Ridge. Watch for a run up Long Gulch, toward Long Ridge and Sanford Ridge.

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

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

DIV X: Watch for spotting into S. Fork Cottonwood Creek.

DIV V: Pockets of dirty burn in timber, with crown mortality. Potential for torching & roll out.

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

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

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

CAUTION: **DIV YY, DIV WW, & DIV X: fires may merge around Raglin Ridge**

AIR OPERATIONS:

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

Mixing height: 5,000 ft. AGL. Transport winds: S/SW 3-5 mph, Sunrise 0640, Sunset 1941.

SAFETY

Don't be fooled by the forecasted decrease in fire behavior. Similar conditions led to slop & spots in DIV A, X, WW. Fire still has potential for rapid burst upslope runs that can trap personnel.

CONTROLLED UNCLASSIFIED

1. Incident Name:		9	2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn Co	omple	×	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	xx / xxv	
4. Operations Personnel:					*****	Page 1 of 1	
Operations Section Chief: Shane Laud Branch Director: Jeremi Roes Division/Group Supervisor: Todd Hortor	sler		tiner (T)	Deputy Ops Branch Safety Air Attack	:	(Glenn Zone)	4 0 V
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Ho	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG TGU 2554	+=		NADEY, CHAD	3	E-8-TGU BAT 4	0700-1900	Salt Creek Camp
ENG TGU 2570			FREEMAN, JASON	4	E-9-TGU BAT 4	0700-1900	Salt Creek Camp
ENG3 GCF 305			GIESBRECHT, STEVE	4	E-18-TGU BAT 4	0700-1900	Salt Creek Camp
STG+				V.		0700-0700	Salt Creek Camp
STG+						0700-0700	Salt Creek Camp
CRW VALLEY VIEW 1			GILL, TYLER	13	C-3-TGU BAT 4	0700-1900	Salt Creek Camp
CRW1+ CRW VALLEY VIEW 5						0700-0700	Salt Creek Camp
DOZ TGU 2544			WILBANKS, CLIFF	2	E-33-TGU BAT 4	0700-0700	Salt Creek Camp
DOZ PVT E-22 - M&S Tehama 3			LINDAUER, MIKE	2	E-22	0700-0700	Salt Creek Camp
DOZ PVT E-34 - MILLER			MILLER, HAROLD	2	E-34-TGU BAT 4	0700-0700	Salt Creek Camp
DOZ PVT E-1099- AAA			HATLER, TIM	2	E-1099-BTU LIGHT	0700-0700	Salt Creek Camp
DOZ PVT E-2009 - MILLSAPS			MILLSAPS, MICHAEL	2	E-2009-BTU LIGHT	0700-0700	Salt Creek Camp
W/T PVT E-32 - TURRI			DEMO, CHRIS	2	E-32-TGU BAT 4	0700-0700	Salt Creek Camp
W/T+				-2		0700-0700	Salt Creek Camp
GRD PVT E-30012- MILLSAPS			MILLSAPS	1	E-30012	0700-1900	Salt Creek Camp
HEQB BUDDEN			BUDDEN, DAVID	1)-34003-BTU LIGH	0700-1900	Salt Creek Camp
6. Work Assignments:							

Construct direct line from anchor point to anchor point.

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

Hold fire within established control lines.

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

Prepare lines for implementation of firing plan.

Implement firing plan in Division.

7. Special Instructions:

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

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

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

8. Communications	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					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700		AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250		EMERGENCY USE ONLY					

9. Prepared by: Name: Gwyndolyn Ozard RESL Signature: June ICS 204 Date/Time: 9/1/2020 2200 Personnel Count:

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:	2. Operational Period:				
Butte, Tehama, Glenn Co	omple	×	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	3. Branch	Division WW	
4. Operations Personnel:						Page 1 of 1	Whiskey-Whiskey	
Operations Section Chief: Shane Laud Branch Director: Jeremi Roes Division/Group Supervisor: Ed Smith			VI BUR DI MAMBER SIN	Deputy Ops Branch Safety Air Attack		(Glenn Zone)		
5. Resources Assigned:		ŵ1	Resources Below in Bol	d are 12 Ho	ur **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC+						0700-0700	DP4	
T/F+						0700-0700	DP4	
ENG3+						0700-0700	DP4	
STG+						0700-0700	DP4	
STG TGU 9254G			JORGENSEN, DYLAN	33	C-1-BTU LIGHT	0700-1900	DP4	
CRW1+CRW SALTCREEK 4						0700-0700	DP4	
CRW2+						0700-0700	DP4	
STL HUU 9128L			MEYERS, TIM	8	E-20104-BTU LIGHT	0700-0700	DP4	
STL BDU 9353L			BREESE, MIKE	8	E-20107-BTU LIGHT		DP4	
DOZ PVT E-12- ACT FAST			EVANS, DOUG	2	E-12-POTTERS	0700-1900	DP4	
DOZ PVT E-21 - Tehama 2			ERBES, GREG	2	E-21	0700-0700	DP4	
DOZ PVT E-26 - ACT FAST			HOGSTUT, STEVE	2		0700-0700	DP4	
DOZ PVT E-40 - SUNRISE			O'BRIAN, MIKE	2		0700-0700	DP4	
W/T1 PVT E-43 - ACT FAST			PETER, RUSSELL	2		0700-0700	DP4	
W/T+							DP4	
MAST PVT E-1016 - TRG EQUIP 🗝	DIV	YY	STEPHENIE, GREGORY	2	E-1016-BTU LIGHT		DP4	
EXC PVT E-20099 DEPUE			STAMSBERRY, MIKE	2	E-20099-BTU LIGHT		DP4	
HEQB JARRELS			JARRELLS, JOSEPH	1	0-14025-BTU LIGH		DP4	

Construct direct line from anchor point to anchor point.

Construct Indirect line from anchor point to anchor point.

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

Hold fire within established control lines.

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

Prepare lines for implementation of firing plan.

7. Special Instructions:

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

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

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 205 Page 1 - BUTTE ZONE											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C7	1	COMMAND	151.4600	103.5 (T8)	159,3900	110.9 (T1)	BLOOMER					
CDF T28	4	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	BRANCH XXXXV					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159,2700	192.8 (T16)	**** AIR TO GROUND ****					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION					
AIRGUARD	16	AIRGUARD	168,6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY					
9. Prepared by: Name:	Gwyr	dolyn Ozard		RESL		d	11 0					

Signature: Anymeter ICS 204 Date/Time: 9/1/2020 2200

Personnel Count:

CONTROL LED HACL ASSISTED

1. Incident Name:			2. Operational Period:	3. Branch	Division		
Butte, Tehama, Glenn Co	mple	ex	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	XX / XXV	YY
4. Operations Personnel:						Page 1 of 2	Yankee-Yankee
Operations Section Chief: Shane Laude Branch Director: Jeremi Roes Division/Group Supervisor: Joseph Reye	ler		Deputy Ops: Mark Brown Branch Safety: Air Attack:				
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F+						0700-0700	DP4
ENG3+						0700-0700	DP4
STG+						0700-0700	DP4
CRW1+						0700-0700	DP4
CRW2+						0700-0700	DP4
STL SLU 9348L			JUAREZ, DAMIEN	4	E-20067-BTU LIGH	0700-0700	DP4
DOZ PVT E-11 - STRIKE FIRST				2	E-11-TGU BAT 3	0700-1900	DP4
DOZ PVT E-20 - NORTHWESTERN				2	E-20-TGU BAT 4	0700-0700	DP4
DOZ2 PVT E-24 LET R BUCK			LASSEN, STEVE	2	E-24 TGU BAT 3	0700-0700	DP4
DOZ PVT E-28 - COTTONWOOD			LAVEY, ZACH	1	E-28-BTU LIGHT	0700-1900	DP4
DOZ PVT E-1100- ROCKING			THOMSON, TYLER	2	E-1100-TGU LIGHT		DP4
DOZ PVT E-1102- PEARSON			PEARSON, ROBERT		E-1102-BTU LIGHT		DP4
DOZ PVT E-1104			BURFORD, TONY		E-1104-BTU LIGHT	PRODUCTION OF THE PROPERTY OF	DP4
DOZ PVT E-20059- LYNCIF					-20059-BTU LIGHT		DP4
DOZ3 PVT E-20060 OROVILLE			RUPPERT, MIGHAEL		-20060-BTU LIGHT		DP4
DOZ PVT E-20061- MADER'S					E-20061-BTU LIGHT		DP4
DOZ PVT E-20062- BENNETT			ZEBALLA, JOHNATHAN	1527	-20062-BTU LIGHT		DP4
OOZ PVT E-20076-PALMER			PALMER, JAMES		-20076-BTU LIGHT	The State of the S	DP4

Construct indirect line from anchor point to anchor point.

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

Hold fire within established control lines.

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

Prepare lines for implementation of firing plan.

7. Special Instructions:

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

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

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

8. Communications	Use	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						
VFIRE 23	7	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XX/XXV						
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION						
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****						
AIRGUARD	16	AIRGUARD	168,6250	0.000	168,6250	110.9 (T1)	EMERGENCY USE ONLY						

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:

Date/Time: 9/1/2020 2200 Personnel Count.

ICS 204 NIMS LAP

CONTROL LED LINCE ASSISTED

1. Incident Name:			2. Operational Period:			3. Branch	RMATION//BASIC Division
Butte, Tehama, Glenn Co	omple	×	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	XX / XXV	
4. Operations Personnel:						Page 2 of 2	Yankee-Yankee
Operations Section Chief: Shane Laud Branch Director: Jeremi Roes Division/Group Supervisor: Joseph Reye	sler			Deputy Ops Branch Safety Air Attack	2 2 2	(Glenn Zone)	viewdelii linaanet guurgebatese vee ut
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-20077- DAVIS			DAVIS, LELAND	1	E-20077-BTU LIGH	0700-1900	DP4
DOZ3 PVT E-30000- GROTEGUTH			GROTEGUTH, L.	2	E-30000-BTU LIGH	0700-0700	DP4
DOZ+						0700-0700	DP4
W/T+		100				0700-0700	DP4
MAST+PVT E-1016 TRG Eaux	← DIV	ww	STEPHENIE, GREGORY	1		0700-0700a0	DP4
FELL PVT E-1060 - LESLIE			LESLIE, PRESTON	- 1	E-1060-BTU LIGHT	0700-0700	DP4
EXC2 PVT E-20100- PETER'S			HANAM, BILL	1	E-20100-BTU LIGHT	0700-1900	DP4
HEQB(T) HENRY		-17:2-	HENRY, JACOB	1	D-24054-BTU LIGHT	0700-0700	DP4
HEQB LEAKE			LEAKE, TODD	1	2-24039-BTU LIGH		DP4
HEQB TOMLINSON			TOMLINSON, SURGEY	1	2-24068-BTU LIGHT		DP4
HEQB (T) DYCHE		Y.	DYCHE, COBY	1	0-36,23	0700-1900	DP4
MAS DUT E-30046 CRANEMIL	45		MIKE ABDULLA	1		0700-1900	
3. Work Assignments:							
Construct direct line from anchor point	t to an	chor po	oint.				

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

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

Prepare lines for implementation of firing plan.

7. Special Instructions:

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

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

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

8. Communications	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					
VFIRE 23	7	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XX/XXV					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION					
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****					
AIRGUARD	16	AIRGUARD	168,6250	0.000	168,6250	110.9 (T1)	EMERGENCY USE ONLY					

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: June loly Personnel Count:

ICS 204

Date/Time: 9/1/2020

2200

1. Incident Name:		2. Opera	tional Period:			3. Branch	FORMATION//BASIC Staging	
Butte, Tehama, Gle			m: 09/02/20			0/03/20 XX / XXV GLE		
4. Operations Personnel:						Page 1 of	1	
Operations Section Chief: Shan Branch Director: Jeren Division/Group Supervisor:		1 1 1 60 1	= (t) (Deputy Ope Branch Safety Air Attack		n (Glenn Zon		
5. Resources Assigned:		** Resource	es Below in Bo	old are 12 Ho	ur **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
		===					DP22	
				 				
								
	1/2							
6. Work Assignments:		X-14						
Maintain 3 minute response tir	ne.							
7. Special Instructions:	<u> </u>							
No designated Safety Officers esource draw down they are u Strike Team Leaders identify S	ınavailable.							
ou're responsible for your ow	n lookout, ide	ntify one and mal	ke it known.				and Mile	
. Communications		5 Page 1 - BUTT						
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
DF C7	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN	
			T	ASSESSED TO A STORY			TURNER MIN	
DF T15	14	AIR TO GROUND	159,2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND ****	
ALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
IRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
Prepared by: Name:	Gwynd	olyn Ozard		RESL	Signature:	1 1	In Pra	
S 204		Date/Time	9/1/2020	2200	- gradio.		sonnel Count: 0	
MRIAD			o grandens			- ref	sonnel Count: 0	

CONTROLLED UNCLASSIFIED

2 1 2 1 1 1		7.001014			(100 20	- vvi)	INF	ORMATION//BASIC
1. Incident Name:		The second secon	eratior	nal Period:			3. Branch	Division
Butte, Tehama, Gle	nn Compl	ex Date I		09/02/20 0700	Date To:	09/03/20	SUPP	GLENN GROU
4. Operations Personnel:		Time	rioin,	0700	Time To:	0700	REPAIR	
Operations Section Chief: Shane		9			Night On		Page 1 of 1	
Branch Director:	c Laudeidai				Night Ops			ame w r.,.
Division/Group Supervisor: Dawn	Pedersen	¥ 1			Branch Safety Air Attack		38 39 21	
5. Resources Assigned:	redersen	** Pesou	reae B	olow in Re	ld are 12 Ho	(141)	-	
Resource Identifier	ALS		Lea		Personnel			
, 1000 at 00 Idolatino	ALO	LVVD	Lea	der	Personner	Request #	Hours	Reporting Location
							-	
	/						4	
		-						
6. Work Assignments:					W= ===================================	-	*	
dentify and document Suppre	ssion Repair	needs.						
ar orang sa Calabaran na Arian na managana an								
. Special Instructions:								
No designated Safety Officers	and no desig	nated Line Me	dics. Ti	hese positio	ons are typica	lly associated	with team depl	oyments however wit
esource draw down they are ι	ınavailable.							
Strike Team Leaders identify S	afety Officer	and Line Medic	c qualif	ication and	make them k	nown to your	Division Super	isor.
ou're responsible for your ow	n lookout, ide	entify one and r	nake it	known.				
. Communications	Use 2	05 Page 3 - GL	ENN Z	ONE				700
lame	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C7 T1	1	COMMAND		151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
DF T27	6	TACTICAL		59.3075	192.8 (T16)	159.3075		SUPPRESSION REPAIR
ALCORD	15	MEDICAL		156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
DF T15	14	AIR TO GROU	-	59.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
IRGUARD	16	AIRGUARD		68.6250	000.0	168.6250	110.9 (T1)	
Prepared by: Name:		lolyn Ozard			RESL	100.02.00	110.5 (11)	EMERGENCY USE ONLY
1 - 111-1100 × ≠577550 √55-35 - 505 # 1157 5√5777775.507777						Signatura	Town L	la Carl
S 204		Date/Tir		4/0000	2200	Signature:	Pers	In alm

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch Divisio	
Butte, Tehama, Glenn Co	omple	ех	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	ххх	Α
4. Operations Personnel:						Page 1 of 3	Alpha
Operations Section Chief: Shane Laud Branch Director: Gerry Magai Division/Group Supervisor: William Harr	ña		borne (T)	Deputy Ops Branch Safety Alr Attack		/) / S. Raley (N	ight) (Tehama Zone)
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC TGU 9250C			DESMET, BRIAN	19	00054-BTU LIGHTING	0700-0700	DP31
STC SNF 5602C			SEYMOUR, MICHAEL	17	-10005-BTU LIGH		DP31
T/F DELTA (STC,WT,IHC,IHC,DIVS)			DAN MALLIA	6063	SHF LIGHT	0700-1900	DP31
T/F+						0700-0700	DP31
ENG3 SHF 331		9/2	BRIAN CARMON	5	BTU-10000	0700-1900	DP31
ENGHAR-05 ENG3 IAR 9		9/4	KEITH GRISHAM	4	SHF LIGHT	0700-1900	DP31
ENG3 PVT OUTBACK 49			JASON KAUA	3	E-49-SHF LIGHT	0700-1900	DP31
ENG5 WESTWARD WILDFIRE		9/25	MICHAEL CRAMER	2	E-87-SHF LIGHT	0700-1900	DP31/BTU LIGH
ENG6 FIRESTORM 9902		9/15	JOE ODOM	1	E-38-SHF LIGHT	0700-1900	DP31
ENG6 FIRESTORM 9904		9/4	JOSH BRADLEY	2	E-26-SHF LIGHT	0700-1900	DP31
CRW1 FEATHER RIVER IHC		Δ.,	DANIELS, ROBERT	19	2-13004-BTU LIGHT	0700-1900	DP31
CRW2 IA ENF IRON MTN			BREITWEISER, KEVIN	20	2-13018-BTU LIGHT	0700-1900	DP31
CRW1 TGU CREW 1			DARNALL, KRISTOPHER	16	C-2-TGU BAT 3	0700-0700	DP31
STH LMU 9225H			MADSON, JOE	33	C-5-BTU LIGHT	0700-0700	DP31
STL MMU 9428L -> STAGING			WOLFORD, KEITH	6	E-30001-BTU LIGHT	0700-0700	DP31
DOZ SHF 79			GRAHAM, THOMAS		E-10002-SHF LIGHT		DP31
DOZ PVT E-91 PACIFIC RIDGE			TONY BALDWIN	2		0700-1900	DP31
OOZ2 PVT E-92 - NORTHWESTER			JOHN PARKS	2	E-92-SHF LIGHT	0700-1900	DP31

Construct indirect line from Brushy Ridge to East Low Gap.

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

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

Construct indirect line from Hamilton Grade to Tom Head Gulch.

7. Special Instructions:

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

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

8. Communications	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				
VFIRE 23	10	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXX				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION				
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****				
AIRGUARD	16	AIRGUARD	168.6250	0,000	168.6250	110.9 (T1)	EMERGENCY USE ONLY				

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Augusto

ICS 204

Date/Time: 9/1/2020 2200

Personnel Count:

Count. 200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn C	omple	ex	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	xxx	A
4. Operations Personnel:						Page 2 of 3	Alpha
Operations Section Chief: Shane Lauce Branch Director: Gerry Maga Division/Group Supervisor: William Har	ña		borne (T)	Deputy Ops Branch Safety: Alr Attack:) / S. Raley (Ni	ght) (Tehama Zone)
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-10001- PACIFIC RDG	10		QUIMBY, JOHN 2 -10001-BTU LIGHT		0700-1900	DP31	
W/T STF 242			GREGORY, MICHAEL	2	E-10006-BTU LIGHT	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	DP31
W/T1 PVT E-14 - LEPAGE			PONKE, FRANK	2	E-14-TGU BAT 3	0700-1900	DP31
W/T1 PVT E-15 - SHULTS			JUSTIA SHULTS	2	E-15-TGU BAT 3	0700-0700	DP31
W/T PVT E-28 - M & C			KIDWELL, JEREMY	1	E-28-TGU BAT 4	0700-1900	DP31
W/T PVT E-29 - WEINRICH			WEINRICH, LUKE	1	E-29-TGU BAT 4	0700-1900	DP31
W/T PVT E-50				1	SHF LIGHT	0700-1900	DP31
W/T PVT E-61				1	SHF LIGHT	0700-1900	DP31
WIT PVT E-93 - DYNAMITE			RYAN BREEN	1	SHF LIGHT	0700-1900	DP31
MAST PVT E-1005 - SUNRISE			WILLIAMS, BRANDON	2	E-1005-BTU LIGHT	0700-0700	DP31
MAST PVT E-1006 - LEPAGE			GREER, MIKE	1	E-1006-BTU LIGHT	0700-0700	DP31
GRD+						0700-0700	DP31
FALM- GOD AND COUNTRY		9/3	TRAVIS BARNEY	2	O-69-SHF LIGHT	0700-1900	DP31
FALM PACIFIC RIDGE			ADAMS, ERNEST		SHF LIGHT	0700-1900	DP31
HEQB ANDERSON			ANDERSON, ERIC JOHN	1	O-97-SHF LIGHT	0700-1900	DP31
HEQB(T) BENNER			BENNER, NATHAN	1	O-131-BTU LIGHT	0700-0700	DP31
HEQB URRUTIA			URRUTIA, FELIX	1	O-4027-BTU LIGHT		DP31
TFLD MARINO			MARINO, KEVIN	1		0700-1900	DP31

6. Work Assignments:

Construct indirect line from Brushy Ridge to East Low Gap.

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

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

Construct indirect line from Hamilton Grade to Tom Head Gulch.

7. Special Instructions:

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

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

8. Communications	Use 205 Page 2 - TEHAMA ZONE									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159,3900	110.9 (T1)	TURNER MTN			
VFIRE 23	10	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXX			
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION			
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****			
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY			

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Suy Colyn Cyn

ICS 204 NIMS IAP Date/Time: 9/1/2020 2200

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CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:				ORMATION/BASIC	
PRODUCTION OF THE PRODUCT OF THE PRO		524			The second second	3. Branch	Division	
Butte, Tehama, Glenn Co	ompi	ЭХ	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	XXX	A	
4. Operations Personnel:						Page 3 of 3	Alpha	
Operations Section Chief: Shane Laud Branch Director: Gerry Maga Division/Group Supervisor: William Har	ña		borne (T)	Deputy Ops Branch Safety Air Attack			(Night) (Tehama Zone)	
5. Resources Assigned:		**	Resources Below in Bole	d are 12 Ho	ur **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
TFLD MCMILLAN			MILLAN, MICHAEL BARE	1	O-90-SHF LIGHT	0700-1900	DP31	
REAF MEYERS			MEYERS		SHF LIGHT	0700-1900	DP31	
REAF PADILLA			PADILLA	1	SHF LIGHT	0700-1900	DP31	
REAF PLUMB			PLUMB		SHF LIGHT	0700-1900	DP31	
FEMP BOULWARE			BOULWARE, BRIAN T	1		0700-0700	DP31	
FEMP MORETTINI			MORETTINI, GABRIEL	1	O-4045-BTU LIGHT	0700-0700	DP31	
REMS 2 O-21140- 0-24140			ROBERT SEPULVEDA	4		0700-0700	DP31	
AMB E-69 WILDERNESS MEDICS			ARNETT, NICK	2	E-69-SHF LIGHT	0700-1900	DP31	
TFLD (T) HAMILTON		9/7	HAMILTON	1		6700-1900	The state of the s	
ENGY PUT E-41 ALLIED		9/6	JOHN KNIGHT	3	SHF LIGHT			
6. Work Assignments:								

Construct indirect line from Brushy Ridge to East Low Gap. Mop up 50' interior to eliminate threat to the fire line from 5 RD to Middle Ridge.

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

Construct indirect line from Hamilton Grade to Tom Head Gulch.

7. Special Instructions:

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

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

8. Communications	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN				
VFIRE 23	10	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXX				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION				
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****				
AIRGUARD	16	AIRGUARD	168,6250	0,000	168.6250	110.9 (T1)	EMERGENCY USE ONLY				

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

ICS 204

Date/Time: 9/1/2020

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn (Comple	×	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	ххх	B/c/g/K
4. Operations Personnel:						Page 1 of	
Operations Section Chief: Shane Lau Branch Director: Gerry Mag Division/Group Supervisor: Andy Zuck	аñа		5 = 5 4 = -0 0 0 6-36 V = 1	Deputy Ops Branch Safety Air Attack			ight) (Tehama Zone)
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F ARIZONA 1 (6,6,6,6,6)		9/4	9/3 OJEDIT, PAT	19	E-20056-BTU LIGH	0700-1900	DP31
T/F UTAH 1 (3,3,3,6)		9/5	WIDDISON, ANTHONY	17	E-20012-BTU LIGHT	0700-0700	DP31
STG+						0700-0700	DP31
DOZ+						0700-0700	DP31
DOZ+						0700-0700	DP31
W/T PVT E-2 - COOK			COOK, KEN	2	E-2-TGU BAT 4	0700-1900	DP31
W/T PVT E-30 - WEINRICH			WEINRICH, LUKE	1		0700-1900	DP31
W/T1 PVT E-1023 - TOUGH CO			BASHAM, MARK	1	E-1023-BTU LIGHT	0700-1900	DP31
W/T1 PVT E-1032 - CLP			PRESIDIO, LYNN	2	E-1032-BTU LIGHT		DP31
GRD PVT E-20108- ULSH			ULSH, DALE	1	-20108-BTU LIGHT	and the second second second second	DP31
HEQB+						0700-0700	DP31
		_					
Nork Assignments:							

vvork Assignments:

Construct contingency line from Red Trap to Mullen Gulch.

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

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

Backhaul excess trash/hose/water to DP31.

7. Special Instructions:

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

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

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

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/1/2020 2200

CONTROLLED UNCLASSIFIED

**	Date From: 09/02/20 Time From: 0700 Resources Below in Bo	Branch Safety Air Attack	1 :	3. Branch XXXVI Page 1 of 1 // S. Raley (Ni	N/Q/T/V
	V 1824 V	Branch Safety Air Attack	: M. Smith (Day	and the second s	ght) (Tehama Zone)
	V 1824 V	Branch Safety Air Attack	1 :	and the second s	ght) (Tehama Zone)
	V 1824 V	d are 12 Hou	and the date of		
	V 1824 V		ur **		
	Eoddoi	Personnel	Request#	Hours	Reporting Location
				0700-0700	DP38
9/6	CHIZEK, MICKEY	16	E-20055-BTU LIGHT	0700-1900	DP38
9/5	JOEL	18	E-20057-BTU LIGHT	0700-1900	DP38
9/7	WEBER, ERIC	3	E-300014-BTU LIGHT	0700-1900	DP38
9/8	KAISER, MARC	4	E-300015-BTU LIGHT	0700-1900	DP38
9/2	FISH, JOHN	2	E-21,1- TGU BATT 3	0700-1900	DP38
9/2	WAYLAND, RICH	2	E-21.2-TGU BATT 3	0700-1900	DP38
9/2	HANEY, SCOTT	2	E-21.3-TGU BATT 3	0700-1900	DP38
9/2	COLE, BRAD	2	E-21.4-TGU BATT 3	0700-1900	DP38
9/2	BURNETTE, BRIAN	2	E-21,5-TGU BATT 3	0700-1900	DP38
	GETZ, BOB	2	E-13-TGU BAT 3	0700-1900	DP38
	HURLIMANN, MARK	1	E-103-BTU LIGHT	0700-1900	DP38
TTEN	PRESTON, COREY	2	E-1028-BTU LIGHT	0700-1900	DP38
V.	GRANT, HANNAH	2	E-1030-BTU LIGHT	0700-1900	DP38
	9/5 9/7 9/8 9/2 9/2 9/2 9/2 9/2 9/2	9/5 JOEL 9/7 WEBER, ERIC 9/8 KAISER, MARC 9/2 FISH, JOHN 9/2 WAYLAND, RICH 9/2 HANEY, SCOTT 9/2 COLE, BRAD 9/2 BURNETTE, BRIAN GETZ, BOB HURLIMANN, MARK THE V PRESTON, COREY	9/5 JOEL 18 9/7 WEBER, ERIC 3 9/8 KAISER, MARC 4 9/2 FISH, JOHN 2 9/2 WAYLAND, RICH 2 9/2 HANEY, SCOTT 2 9/2 COLE, BRAD 2 9/2 BURNETTE, BRIAN 2 GETZ, BOB 2 HURLIMANN, MARK 1 THE V PRESTON, COREY 2	9/5 JOEL 18 E-20055-BTU LIGHT 9/7 WEBER, ERIC 3 E-300014-BTU LIGHT 9/8 KAISER, MARC 4 E-300015-BTU LIGHT 9/2 FISH, JOHN 2 E-21.1-TQU BATT 3 9/2 WAYLAND, RICH 2 E-21.2-TQU BATT 3 9/2 HANEY, SCOTT 2 E-21.3-TQU BATT 3 9/2 COLE, BRAD 2 E-21.4-TQU BATT 3 9/2 BURNETTE, BRIAN 2 E-21.5-TQU BATT 3 GETZ, BOB 2 E-13-TQU BATT 3 HURLIMANN, MARK 1 E-103-BTU LIGHT	9/5 JOEL 18 E-20057-BTU LIGHT 0700-1900 9/7 WEBER, ERIC 3 E-300014-BTU LIGHT 0700-1900 9/8 KAISER, MARC 4 E-300015-BTU LIGHT 0700-1900 9/2 FISH, JOHN 2 E-21,1-TGU BATT 3 0700-1900 9/2 WAYLAND, RICH 2 E-21,2-TGU BATT 3 0700-1900 9/2 HANEY, SCOTT 2 E-21,3-TGU BATT 3 0700-1900 9/2 COLE, BRAD 2 E-21,4-TGU BATT 3 0700-1900 9/2 BURNETTE, BRIAN 2 E-21,5-TGU BATT 3 0700-1900 GETZ, BOB 2 E-13-TGU BATT 3 0700-1900 HURLIMANN, MARK 1 E-103-BTU LIGHT 0700-1900

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

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

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

Mop up 500' around structures to prevent structure damage, and alleviate citizen concerns.

7. Special Instructions:

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

Briefing will be broadcasted on CDF TAC 29

8. Communications	Use 205 Page 2 - TEHAMA ZONE										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C7 T1	1	COMMAND	151,4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN				
CDF T26	4	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XXXVI				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156,7 (T6)	MEDICAL CORDINATION				
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****				
AIRGUARD	16	AIRGUARD	168.6250	0,000	168,6250	110.9 (T1)	EMERGENCY USE ONLY				
9. Prepared by: Name:	Gwyn	dolyn Ozard		RESI		1.5.5 (11)	EMERGENCY USE ONLY				

Date/Time: 9/1/2020

2200

Signature: Anywood Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Butte, Tehama, Glenn (Comple	ex	Date From: 09/02/20 Time From: 0700	Date To: Time To:	09/03/20 0700	xxxvı	×
4. Operations Personnel:					***************************************	Page 1 of 2	X-ray
Operations Section Chief: Shane Lau Branch Director: Tim Perkir Division/Group Supervisor: Gabriel Tru	ıs			Deputy Ops Branch Safety: Air Attack:) / S. Raley (N	ght) (Tehama Zone)
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XSU 3225C			EPPERSON, RICHARD	19	E-1-BTU LIGHT	0700-1900	DP39
STC XCA 4055C			BROWN, PAT	18	E-20105-BTU LIGHT	0700-1900	DP39
STC XTB 4231C			ANDERSON, JON	22	E-20106-BTU LIGHT		DP39
STC XTB 4228C			DANEN, JASON	20	E-20080-BTU LIGHT	0700-0700	DP39
T/F OES 5807 (1,1,1,W/T)		9/5	FRANKLIN, JEREMY	15	E-20092-BTU LIGHT		DP39
T/F UTAH 2 (6,6,6,6)			CATHER, DAN	14	E-20013-BTU LIGHT		DP39
STG RRU 9315G			LORD, DAVE	29	:-23011-BTU LIGHT	0700-0700	DP39
CRW VALLEY VIEW 6		9/10	REID	14	C-1-TGU BAT 4	0700-0700	DP39
DOZ SHU 2442			WILSON, DALE	2	E-9-POTTERS	0700-0700	DP39
DOZ2 RRU 3142			CONWELL, EDWARD	2	E-20090-BTU LIGHT	0700-0700	DP39
DOZ PVT E-5 - PERRY			PERRY, DAVID	2	E-5-TGU BAT 4	0700-0700	DP39
DOZ PVT E-8- LEPAGE			MURPHY, JOE	2	E-8-TGU BAT 3	0700-0700	DP39
DOZ PVT E-10 - DAVIS				2	E-10-TGU BAT 3	0700-0700	DP39
DOZ2 PVT E-12 - INGRAM			ADAMS, NICK	2		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
DOZ PVT E-30004- LENAHANS			DUNLAP, JIM	2	-30004-TGU LIGHT		DP39
W/T OES WT-31			MUNOZ, DANIEL	2	E-126-BTU LIGHT		DP39

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

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

7. Special Instructions:

No designated Safety Officers. These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known. Briefing will be broadcasted on CDF TAC 29.

8. Communications	Use 2	205 Page 2 - TEHAN	AA ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159,3900	110.9 (T1)	TURNER MTN
CDF T32	8	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXXVI
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Personnel Count:

ICS 204

Date/Time: 9/1/2020

2200

Signature: / fumple

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
Butte, Tehama, Glenn Co	omple	ex	Date From: 09/02/20 Time From: 0700		Date To:	09/03/20 0700	XXXVI	X
4. Operations Personnel:							Page 2 of 2	X-ray
Operations Section Chief: Shane Laud Branch Director: Tim Perkins Division/Group Supervisor: Gabriel Trui	ı		Garage	H 7 12	Deputy Ops Branch Safety Air Attack			ght) (Tehama Zone)
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
W/T PVT E-3 - LENAHAN'S			PERRIOT,	GERRAD	2	E-3-TGU BAT 4	0700-0700	DP39
W/T PVT E-15 -DAVIS			DAV	/IS	2	E-15-POTTERS	0700-0700	DP39
W/T2 PVT E-1026 - WELLS			WELLS	, JEFF	2	E-1026-BTU LIGHT	0700-1900	DP39
W/T PVT E-1027 - DARRAH			KAUNDAR	T, DAVE	2	E-1027-BTU LIGHT	The state of the s	DP39
W/T2 PVT E-1029 - GRANT					2	E-1029-BTU LIGHT		DP39
W/T1 PVT E-1097- TOUGH			KENT, S	COTT	1	E-1097-BTU LIGHT	The same of the sa	DP39
MAST PVT E-1003 - WURLITZER			NEVERKOV	EC, TOM	1	E-1003-BTU LIGHT		DP39
MAST PVT E-1004 LESTER			LACKEY	, CHES	2	E-1004-BTU LIGHT		DP39
MAST PVT E-1078- DIG IT			HOLLAND	, CALEB	2	E-1078-BTU LIGHT		DP39
HEQB+							0700-0700	DP39
FALM ADAMS			ADAMS, E	RNEST	2	D-14005-BTU LIGHT		DP39
FEMP ACKERMAN			ACKERMAN	I, PIERCE	1	O-4038-BTU LIGHT		DP39
EMT BROWN			BROWN,	SHANE	1	D-24136-BTU LIGHT		DP39
STG TGU 9252G - STAGIA	IG		JOE RUB!	,	24		0700-0700	
STC AEU 9270H & STAGIN	iG,		MARK AB		30		0700-0700	
6. Work Assignments:								

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

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

7. Special Instructions:

No designated Safety Officers, These positions are typically associated with team deployments however with resource draw down they are unavailable. Strike Team Leaders identify Safety Officer and make them known to your Division Supervisor. You're responsible for your own lookout, identify one and make it known. Briefing will be broadcasted on CDF TAC 29.

8. Communications	Use	205 Page 2 - TEHAN	A ZONE				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1	COMMAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
CDF T32	8	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXXVI
CALCORD	15	MEDICAL	156,0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL CORDINATION
CDF T15	14	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
AIRGUARD	16	AIRGUARD	168.6250	0.000	168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Luyndoly

ICS 204 NIMS IAP

Date/Time: 9/1/2020 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operati	onal Period:	(.00 20		3. Branch	Staging
Butte, Tehama, Glenn	Comp	lex	Date From	: 09/02/20	Date To:	09/03/20		TEHAMA
		MM CM	Time From	n: 0700	Time To:	0700		STAGING
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: Shane Lander Branch Director; Division/Group Supervisor: Kelly Upse		le .		6	Deputy Ops Branch Safety Air Attack		The second second	light) (Tehama Zone)
5. Resources Assigned:		** F	Resources	Below in Be	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
STL MMU 9428L <- DI	VA							Red Bluff Fairgrounds
The second secon								
	-							
	-	+ +						
	-							
		-						
	+	+ +						
	+							
	_		_					
6. Work Assignments:								
Maintain 3 minute response time								
7. Special Instructions: No designated Safety Officers and with resource draw down they are unknown to your Division Supervisor.	unavaila You're i	ble. Strike responsib	e Team Le	aders identify	Safety Office	r and Line Me	dic qualificatio	oloyments however n and make them
Briefing will be broadcasted on CDI	F TAC 2	29						
. Communications	Use 2	05 Page	1 - BUTTE	ZONE				
lame	Ch	Fun	ection	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7 T1	1	COM	MAND	151.4600	103.5 (T8)	159.3900	110.9 (T1)	TURNER MTN
					(, , ,	1,141,000	110.0 (11)	TORNER MIN
DF T15	14	AIR TO	GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND ****
ALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
IRGUARD	16		UARD	168.6250	000.0	168.6250		MEDICAL COORDINATION
. Prepared by: Name:		dolyn Oza		100,0200		100.0200	110.9 (T1)	EMERGENCY USE ONLY
CS 204	Gwyni	10-10-10 To 10-10-10-10-10-10-10-10-10-10-10-10-10-1	ate/Time:		RESL 2200	Signature:		lyn Ogar

CONTROLLED UNCLASSIFIED

					1100 20		INF	ORMATION//BASIC
1. Incident Name:	-		2. Operati	onal Period:			3. Branch	Division
Butte, Tehama,	, Glenn Compl	ex	Date From	: 09/02/20	Date To:	09/03/20	SUPP	TEHAMA
			Time From	: 0700	Time To:	0700	REPAIR	R GROUP
4. Operations Person							Page 1 of	1
Operations Section Chief: \$	Shane Lauderdal	e			Night Ops			#*************************************
Branch Director:					Branch Safety	;		•
Division/Group Supervisor: [Dawn Pederson				Air Attack	-		
5. Resources Assigned	d :	**	Resources	Below in Bo	old are 12 Ho	ur **		THE THE THE PARTY OF THE PARTY
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
		1						THE THE PARTY OF T
TITL WATTACKAN LA LA L								
				WANTE BELLEVILLE			range.	THE RESERVE AND THE PARTY OF TH
THE THIRD WATER TO THE TOTAL TOTAL TO THE TO			· · · · · · · · · · · · · · · · · · ·	TATA UTU				
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THE REST OF THE PARTY OF THE PA			· · · · · · · · · · · · · · · · · · ·					
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	THE	1 1		v				THE THE THE TAXABLE PARTY OF TAXABLE PAR
	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O							
6. Work Assignments:				THE THE MINANCE AND ADDRESS OF THE PARTY OF	. 1	ALMEROLIA III.	1	· · · · · · · · · · · · · · · · · · ·
Identify and document St	uppression Repair	needs.						
•								

7. Special Instructions:						· · · · · · · · · · · · · · · · · · ·		THOUSAND
No designated Safety Off	icers and no desig	gnated L	ine Medics.	These positi	ons are typica	lly associated	with team dep	loyments however
vith resource draw down								
ເກວwn to your Division Sເ	ipervisor. You're i	esponsi	ble for your	own lookout,	identify one a	nd make it kn	own.	
Briefing will be broadcast								
3. Communications	Use 2	05 Page	2 - TEHAN	IA ZONE		WANGE TO THE TANK THE THE TANK	The state of the s	THE STATE OF THE S
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C7 T1	1	CO	MAND	151.4600	103.5 (T8)	159,3900	110.9 (T1)	TURNER MTN
DF T30	7	TAC	CTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	SUPPRESSION REPAIR
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156,0750	156.7 (T6)	MEDICAL CORDINATION
DF T15	14		GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	**** AIR TO GROUND****
JRGUARD	16		GUARD	168.6250	000.0	168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	· · · · · · · · · · · · · · · · · · ·	dolyn Oz	***************************************	· ·	RESL		- J	EMERGENCT USE ONLY
	y		_			Signature:	Zere.	[[/ Les]
CS 204		1	Date/Time:	9/1/2020	2200		Dar	sonnel Count: 0
				ner rinn was w			L. 61:	SUITED COURT. U



SAFETY MESSAGE

Butte Tehama Glenn Complex

September 2, 2020 0700-0700 CA-BTU-009692

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ACCOUNTABILITY

DYNAMIC RESOURCE UTILIZATION ACROSS, ZONES, BRANCHES AND DIVISIONS

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

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

Mitigation - Maintain communication with those you supervise

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

UNDERSTAND THE "BIG" PICTURE

NOT KNOWING THE PLAN MAY COMPROMISE SAFETY!

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

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

Mitigation - Reviewing the entire IAP develops incident Situational Awareness

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

LEADERSHIP

IT'S THE FOUNDATION TO SAFETY

Watch Out - When it does not seem clear, it probably isn't

- Crews sacrificing safety of the sake of the task
- Ignoring basic safety policies and protocols
- Things falling through the cracks, breakdown in communications, no clear plan

Mitigation - Leaders are not rank specific and are at all levels in an organization

- Leaders hold themselves accountable to doing the right thing
- Hold each other accountable to doing the right thing
- · Leaders lookout for one another and take care of one another

Each Safety Message is designed for a daily Tailgate Safety discussion

REMAIN FIRE FOCUSED AND COVID-19 AWARE

IMT & SAFETY OFFICER

ONES RESPONSIBILI



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: Butte T	ehama Glenn Complex 2. In	cident Number: CA-BTU-009692					
3. Date/Time Prepared: Date: 09/01/2020 Time	4. Operational Perio	Date From 9/02/2020 To: 09/03/2020 Time From: 0700 hours To: 0700 hours					
5. Incident Area	6. Hazards/Risks	7. Mitigations					
Tehama Zone, Glenn Zone	Accountability / 12 Hour night-time operators	elief Line supervisors perform routine accountability checks on all resources, everyone gets a safety briefing. Remain vigilant, to fire changes and make them known.					
Tehama Zone, Glenn Zone	Narrow roadways – extended distar to lodging; passing on undivided highways; slow moving truck traffic; visibility from dust and sunlight	expect vehicles opposing traffic. Plan for					
Butte Zone, 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 Trees / Snags /	IRPG Pg 22: Identify and Flag Hazardous Trees. Eliminate hazardous trees with qualified sawyers or heavy equipment.					
Tehama Zone, Glenn Zone	Fatigue – physical and mental	Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for a 2-1 Work Rest Work Cycle					
Butte Zone, Tehama Zone, Glenn Zone	Steep, unstable 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 areas, Roll-Out, Tree Toro	thing 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 around heavy equipment	Maintain eye-to-eye contact with the operator. Have fire suppression support when operating in dry fuels.					
Butte Zone, Tehama Zone, Glenn Zone	Personal Protective Equipment (PPE						
Tehama Zone, Glenn Zone	Highway 99/32 CAL TRANS Be awar logging trucks working in the area	Pe of Drive slow through the construction areas. Expect delays along Hwy 99.					
Butte Zone, Tehama Zone, Glenn Zone	COVID-19: Reduce exposure potenti yourself, your crew and the public	Wear a mask while feeding 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 - Water Drops and Turbulence	Post lookouts and make escape routes and safety zones know. LCES. Watch overhead for hazard trees and wind changes.					
Ground Support	Personnel and vehicles moving arour one another in tight areas						
Prepared by (Safety Office		iccinini Signature:					
Prepared by (Operations S	Section Chief): Name: Shane	derdale Signature					
CS 215A	Date/Time: 09	2020 1700 Hours					

Prepared By	Greg Bradshaw	Operational Period - Time	0700 - 0700	Rescue Ship Information Day Night Name C906 Guard 821 Phone (530) 839-2121 (530) 925-0934	Make/Model Bell UH-1H Blackhawk Location Red Bluff Redding Request Procedure for These Aircraft: Contact Incident Communications	or Additi	Irainee Name Phone		Ray Gomez									Domonto I A	-		5													**			Address	F	Paskenta, CA 96074		
ared			1000	M SL P	<u> </u>		2844	1 207 100 (0				(530) 520-8651	(530) 708-2718	(530) 521-8748	(530) 990-5128	(530) 828-6646		Avail Ctart	Jan										-							Torch Base Information	der Manager Phone	_	1		
Date Prepared	l uesday, september 1, 2020	Operational Period - Date	Wednesday, September 2, 2020	TFR Information Request # A-353 Radius: Polygon N Altitude: 10000' m	Centerpoint: 40° 08.11' NOTAMS: 0/9816 Frequency: 126.875	Name Dhane	wed	-					£					Make/Model Helihace	-																	Torch Bac	Longitude Manager		Preader		
Time Prepared	1000	Shutdown	2007	Helibase Information Name Red Bluff Latitude 40° 15.01 Longitude 122° 25.21	Name Latitude ongitude 2 # noofod)	(I leenen)	Ĩ		M	M		O Byron Vance				O		# Tybe	\vdash																		Lattitude	39° 48.75			
Ĕ						ă	+	ASGS	-	-		HLCO	HLCO	ATGS	ATGS	AAML	HELICOPTERS	FAA#	╀						10			8	93	-34	574		81	3	##		Name	- Salt Creek		_	_
ZONE	Cutoff Cure		1907 1937	TRACK ALL DIPSITE LOCATIONS / MUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP 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 Rories of Water and	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notity the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Tone AM / FM		AM		192.8(16) FM	110.9 (1) FM	AM	AM		156.7 (6) FM	110.9 (1) FM	HELI	Remarks / A - #	Long Line / A-52	Long Line / A-30	Long Line / A-51	Long Line / A-358	Long Line / A-356	Long Line / A-357	Long Line / A-116	HLCO / A-73	Tank / A-370	IA / Helitack / A-318	HLCO / Helitack / A-93	Standard / Long Line / A-34	Standard / Longline / A-374	Kecon / A-314	Recon / HLCO / A-381	Section 1	Recon - TGU Aircraft		Remarks				
TGU	Startin	_	20,00	S Special Eq S / GALLON I / GALLONS DECIMAL MI	y the AOBD and	XT	164.1375	126.8750				118.0250	132.0250			168.6250		Start	10:00	10:00	10:00	10:00	10:00	10:00	10:00	10:00	8:00	8:00	8:00			1	00.00	T	8:00	l	Start				
ICS-220	Sunrice	0637	2000	Operations ER OF DIP OF DROPS MINUTES, Min 300' of W	ediately Notifi Ilons and a M		164	126			159	118	132	163	156	168		Avail	00:6	9:00	9:00	9:00	9:00	9:00	9:00	9:00	7:00	7:00	7:00	7:00	2.50	20.7	2.00		7:00	(D	Avail				
	per	1-009892	Sparde Air	NS / NUMBER / NUMBER / NUMBER / DEGREES, I am / Agent will	sse Areas Imm Number of Ga	Tone				192.8 (16)	103.5 (8)			-	156.7 (6)			Helibase			Red Bluff				Red Bluff	Red Bluff	Red Bluff	Vina	Red Bluff	Red Bluff	Dod Bluff	Red Bluff	Red Bluff		Red Bluff	FIXED WING	Base	1 8			
ONS SUMM.	d Incident Num	Tolex I CA - BTI	Safety Notes H	SITE LOCATIONS PLOCATIONS OLLECTED IN [In of Retardant / Fo	oam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provid Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area	RX	164.1375	126.8750			151.4600	118.0250	132.0250	163.1000		168.6250		Make/Model	Chinook / CH-47	Chinook / CH-47	Chinook / CH-47	Chinook / CH-47	Sikorsky UH-60 Hawk	Sikorsky UH-80 Hawk	Chinook / CH-47	UH-72 Lakota	Chinook / CH-47	Skorsky UH-61 Hawk	Bell UH-1H	Bell 212	Airhus AS3503E	Rell 206 B3	Bell 206 L4		Bell 206 L4		Make/Model				
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	Tehama, Glenn Complex I CA - BTI I - 009692	neral Remarks	TRACK ALL DIF TRACK ALL DRO DATA TO BE CO	nt / Foam / Agent is L Information: La	Frequencies	AIR TACTICS	AIR / AIR Rotor Victor	AIR / AIR Briefing Victor	COMMAND COL 115)	NND (CDF C7)	TOI Coondan	- Secondary	CAL CORP. MEDICAL	יייייייייייייייייייייייייייייייייייייי	Aincaond - Emergency Only		Type	-		_	-		-			-	- (7	7 6	1 67		m		ဗ		Type				
A	5	Butte, Teh	g	All GPS	If Retarda	Fre	AIR	AIK/AII	AIR AIR	ANN GRO	TOL	10.01	2	CALCOR	VIDCALIDO	AINGAUND		FAA#	801	802	808	808	000	861	0/0	Guard 32	200	803	000	3PA	OHA	2EA	272		eGM		FAA #				

Prepared By: Mike Mowery	
AIR OPERATIONS SUMMARY ICS 220	

Prepared Time: 1800

9/01/2020

Prepared Date:

5. TFR's: 8 point polygon SUNSET Frequency: 124,2250 http://dr.faa.gov 1939 Altitude 12,000 ft. NOTAM # 0/9569 SUNRISE: 0638 4. Helibase Information: END TIME: Stonyford Cargo (H-0) 39 22.32 122 34.04 1930 39 43.16 122 08.48 39 27.04 123 22.3 Orland Helibase Willits Helibase START TIME: 0020 locations/number of dips/gailins 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/form/agen/within 300° of waterways, bodies of water, etc. If Retardant/form/agent is dropped within/these forms. Immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. CAUTION: POWERLINES AND SMOKE

DIP SITES: No dipping out of Eel River and Black Butte Greek Ar Operations Special Equipment, etc.): Track all dip site 9/02/2020 2. OPS PERIOD DATE: 3. REMARKS (Safety Notes, Harards, August Commen 1. INCIDENT NAME:

6. PERSONNEL	NAME	PHONE #	FRECHENOLES	RX	ř	8. Medevac: Guard 821 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch
AOBD	Mike Mowery	870-615-0287	Alle Taciles	172,4500	172.4500	on Command repeater—LattLong and Vis. AIRTANKERS- order thru ATGS
AOBD-t	Mike O'Leary	239-336-9789	Rotor Victor	124.2250	124.2250	HLCO: 2LM Bell 206 L4 Will use available helicopter as platform or
ASGS	Bob Yeager	318-613-3683	Command 4 Repeater Linked	772.8750 Tone: T4 136	163.0375 Tone: TA 136.5	lixed wing for A I GS
Willits Helibase	Justin Buckbee	530-559-4532	A/G Tactical	M85.744	172,3500	
Orland Helibase	Kibby McKibben	559-827-1817	A/G Command (Drone)	168.3375	168.3375	VLATS, Heavy Air tankers and SEATs as
ATGS	Rick Thompson	970-209-6989	TOLC	172.1376	172.1375	addition of the control of the contr
HLCO	Dave Phillips	209-770-0904	CALCORD Calff. Air Amhulance	156.0750 Tone 156.7 /TE)	156.0750	Missions: Recon, Buckets, Retardant,
			MNF Fire Net	177.5500	164.5000.712.54.9	Medevac, Air Attack, Jumpers/Paracargo
			Air Guard	168.6250 Tone 110.9	768.8250 No Tome	Repeater placement and maintenance
a, Alfcraft					21101 011	

Unavaijable-1400

0700

H60 Blackhawk

A-106

PSD, IR, Video

REMARKS

START

AVAIL 0700

MAKE/ MODE

Drone

FAA UR-31

Ex, Buckets
Ex, Buckets

REMARKS

START 0730

0700 0700

BASE

MAKE/MODE!

FAA NI

Willets Willets

CH-470 A-75 CH-47 A-109

461WY

61AJ

Ex, Buckets, Cargo, Crews Recon, Cargo, Buckets, HLCO

0730

00.70

Orland

Bell 212 A-81

N

904PJ 911VR H-516

> Ex, Buckets, Cargo, Crews

0730

0700

Willets

8eli 212 HP A-70

N

212HP H-514

0730

Bell 206 L4 A-83

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1. Inc	1. Incident Name:		2 PatorTime Denominal					CONTROLLED UNCLASSIFED INFORMATIONIBASIC
	Suffe Tohome City		z: carci inne riepaled		3. Operational Period:	nal Period:		
	oune, renama, orenn complex GLENN ZONF	nn complex NF	Date;	09/01/	Date From: 09/02/20	09/02/20	Date To:	09/03/20
4. Co	4. Communications		Time:		1930 Time From: 0700	0200	Time To:	0200
7	Chartie							
5	runction	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 MIN
7		***************************************					,	NI IN THE PARTY OF
6								
4	TACTICAL	CDF 728	DIV WW	151.1825	192.8 (T16)	151 1825	102 8 (716)	100 8 (TAR) DOANIOL VVIVA
c)	TACTICAL	CDF T29	DIV BB/CC/TT	151.3475	192.8 (T16)	151.3475	192.8 (T16)	BRANCH XXIXXI
۵	TACTICAL	CDF 727	SUPP REPAIR	159.3075	192.8 (T16)	159.3075	197.8 (T16)	SI IPPRESSION DEDAID
~	TACTICAL	VFIRE 23	DIV YY	154.2950	156.7 (T6)	154,2950	156.7 (TR)	REANCH XXIVXV
۵	TACTICAL	VFIRE 24	UNASSIGNED	154.2725	156.7 (T6)	154.2725	156.7 (TB)	AVVIVA
6	TACTICAL	VFIRE 25	UNASSIGNED	154.2875	156.7 (T6)	154 2875	156 7 (TB)	
ÇĮ	INFER ALL	VII. 90-11-1						
<u></u>								
12								
13	- Addition							
41	AIR TO GROUND	CDF T15	ALL DIVS	159.2700	192 8 (716)	159 2700	100 8 (1748)	**** A CT O TO CT A ****
15	MEDICAL	CALCORD	MEDICAL		156.7 (TG)	156.0750		MEDICAL CORPINATION
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168 6250		EMEDOCATON TOTAL TOTAL
11							1	EMELIACI OSE OINLI
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20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.000	168 6250	110 a (T1)	TAIL OF THE TOTAL OF THE TAIL
5. Spe	5. Special Instructions						(11) 0.01	LAIENGENOT USE ONLY
Ĭ	LATEST CLONE	OR SEPTEMBER	*** THE LATEST CLONE FOR SEPTEMBER 2, 2020 IS AUG COM1, TGU LCA5 AND GLN LCA2 WHICH IS THE GROUP NAME IN YOUR HT***	TGU LCA5 A!	ND GLN LCA	2 WHICH IS	THE GROUP	NAME IN YOUR HT***
6. Pre	pared by (Commun	ications Unit Lea	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron COML	on COMIL		Signature:	THU CA	The state of the s

Ē	THE PERSON NAMED IN										
Ē	CIUENI KALIDA	COMMISSIONS F	PLAN 1-205	1. INCIDENT NAME			2. DATEITIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				AUGUST COMPLEX	LEX	_ _	9/1/20 1800			9/02/20 07	9/02/20 0700 - 9/03/20 0700
			ata.	4. BAS	IC RAE	4. BASIC RADYO CHANNEL UTILIZATION	UTILIZATION				
- 5	Function	Fred, Namer Rug Catter Name	The state of the s	RX Freq	WW	RX Tone/NAC	TXFreq	WW	TX Tone/NAC	Mode Analog (A) Digital (D)	Remarks
Ψ.	COMMAND	NIFC C4 (CMD	«DIV AMIO	170.0000	Z	T4 / 136.5	166.6750	77.	T4 / 138 S	Mixed (M)	Ct. John Min RHEO Ct. 6
2	COMMAND	NIFC C10 (CMD 2)	W. Land	170,4125	z	T4 / 136.5	165,9625	z	74 / 136.5	< <	Alder Softwas-NIFC C10 Armise Complex
<i>m</i>	COMMAND	NIFC C11(CMD 3)	DIV O CONTINGENCY	170.6875	z	T41136,5	166.5750	z	T4 / 136.5	<	Round Min-NiFC C11-August Complex
*	COMMAND	NIFC C38 (CMD 4)	DIV A.Q.	(72 ,675 0	z	T4 / 136.5	163.0375	z	T4 / 136.5	₹	Anthony Peak-NIFC C38-August Complex
ۍ.	COMMAND	NIFC C40 (CMD 5)	W	1737500	3	T4 / 136.5	163.8250	2	T4 / 136.5	4	Harvey Peak- NFC CAR-Azienst Complex
9	TAC	NIFC T1	DIV D, R, W, contingency	16tt, 0500	12	14/136.5	\$68.0500	z	T4 / 136.5	¥	August Complex
<u></u>	TAC	NIFC 13	1	168.6000	22	T4 / 135.5	168,6000	z	T4 / 136.5	A	August Complex
φ	TAC	NIFC TS	DIV A, J/N	166.7250	z	T4.4 #36.5	166.7250	Z	T4 / 136.5	4	August Complex
o	TAC	NIFC T6	DIV C, O	166,7750	Z	47 136.5	66.7750	z	T4 / 136.5	4	August Complex
ę.	TAC	NFC T7	VVIG	168.2500	z	2000	1	Z	T4 / 136.5	₹	Asin Complex
/	IA TAC	NIFC 12.	⋖	168.2000	22)	1 2 A			. ⊲	August Continex
12	COMMAND	CDF CMD 7	Line Medic	151,4600	z	T8 / 103.5	. 158-38Df	12	11/110.9		rugust Complex Line Medic for DIV D.& J-Annual Complex
55	A/G	168.3375(A/G CMD)	AIR	168.3375	z		- T			∢	168.3375-Aurust Cemalex
\$	A/G	172.3500 (A/G TAC)	AIRTAC	172.3500	æ		10 SMT-ME.	Z		A	172.3500-August Complex
ي	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	- 	188		August Complex
9 (AIRGUARD	GUARD	EMERGENCY	168.5250	z	CSQ	168.6250	z	110.9	SA.	August Complex
ภ์ ก่	pecial Instructions	5. Special Instructions: The fatest done for Sept 2nd 2020 is AUG COM	2nd 2020 is AUG	COM1, TUG LCA5 and GLN LCA2	ाव च्य	IN LCA2.		1			South Control of the
9	205 Prepared By:	I-205 Propared By: Communications Unit Leader	ader	Name: Mike Heyfron	, io			- 49	Signature:		
								1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

MEDICAL PLAN (ICS206)

1. Incident Name:	W		CONTROL STATE AND ADDRESS OF THE STATE AND ADD	2. Operation	nal Period:	Dat	e From:	9/2/20	Date To:	9/3/20
Butte, Teham	a, Glenn	Compl	ex				e From:	0700	Time To:	0700
3. Medical Aid Stations:			77 72 1884						1	0100
Name				Location	L-1.L	Co	ntact Non	nber/Freq	Levelo	f Service
CAL-MAT			Teha	ama County Fairg	ounds	Ť	(408)341			1D
4. Transportation (Indicate a	ir or grou	ınd):	#morav_nav_		THE TWO MINISTERNAL PARKS			MANUAL AND	1	
Ambulance Servi	ice			Location			Contact N	lumber	Levelo	Service
Medic 713 (Grout	nd)			DP 39			Comma	and	A	LS
Medic 53 (Groun	id)	THE STATE OF THE S		DP 4	THE PROPERTY OF THE PARTY OF TH		Comm	and	A	LS
Reach / CAL-STAR	(Air)		7 7 200 100 100	Marysville	. 10 TOMONAL		(800)338	4045	F	N.
Enloe (Air)			111 (8/11/11/11/11/11/11/11/11/11/11/11/11/11	Chico			(800)344	-1863	F	!N
Guard Copter (24 Hou	r Hoist)		F	Redding (North Op	s)		Comm	and	A	LS
5. Hospitals:							THE VIEW AND ASSESSED.			THE PARTY AND A PROPERTY OF THE PARTY OF THE
Hospital Name		Addre	ess,	Contact Numb	er(s)/	ravel	Time	Trauma	Burn	
	Lat	& Long	Helipad	Frequenc	У	vir	Ground	Center	Center	Helipad
Saint Elizabeth Comm Hospital Red Bluff, CA			Columbia Dr 122"13.17"	(530)529-83	00 1	0	30	Level 3		857
Glenn Medical Center Glenn, CA			camore St	(530)934-18	40 N	/A	30	N/A		
Enloe Medical Center Chico, CA	N39°		121°50.95'	(530)332-77	43 2	0	60	Level 2		gerom Silverts
UC Davis Medical Center Sacramento, CA	N38°3	***********	ton Blvd 121°27.35′	(916)734-37	90 4	5	120	Level 1	2000 2000 2000	E3
6. Special Medical Emergency Line Emergency	y Procedi	ures	- with Fitzal		W WARRANGE					
Crew Supervisor will contact Division Scomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as request 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serun medical emergency on assigned of 1. A pre-assigned factical frequency (for IWI and only for duration of the contact) - Communications Unit will clear the Contraffic as needed for duration of the needed and the safety of the safety Contact Medical Unit with patient complementations unit will respond to stabilize the Medical Unit contacts 1. Communications 2. Safety 3. Logistics	sted. erve as poin hannel. .e. CALCOR emergency, mmand cha red. aint/conditio	it of conta RD) shoul	ct and d be used unergency	Injury Report Nature of Inju Location of P Point of Cont Transportatio Point of Pick- Lat: Patient Unit II Is an EMT wit Age: All Emerger witnesses fo	atient: act: n Request Up: O: h Patient: `_ Sex: Ma	ed b	y: AirN	Grou lo Female_	nd	-
4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation asse 7. Prepared by (Medical Unit L. Approved by (Safety Officer)	eader):	Steve	McGary liussen (t)	sets are used, coo	ordinate with A	PPU. TPUL 22122	J-1	Kin		
			Stangeland		Signa	ture:	74°		(_)	
CS 206	NIMS IAP		TTT THE SECTION OF TH	Da	te/Time:	<u></u>	9/1/20		//1900)
							T			

GENERAL MESSAGE (ICS 213)

1. Incident Name (Optional):			
2. To (Name and Position):		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	
3. From (Name and Position):			
. Subject:	The second secon		
50 50		5. Date:	6. Time
. Message:			
		9	
Approved by: Name:	Signature:	Position/Title:	
	Signature:	Position/Title:	
Reply:			
Approved by: Name:	Signature: Position/Title: Date/Time:	Position/Title:	

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

Incident#: Request #:

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

iv. Sig	sion Gro	up Sup., l	y signing you lacement by the	are verifyin	g that the abo	ve list items w	here left	on the
DIV:			s Name	4				
NATURE:	SIG		OF PERSON CE	RTIFYING O	CCURANCE AS		DATE:	
MARKS:	114.							
CATION OF ITER	vs.							
		, , , , , , , , , , , , , , , , , , , ,						
						4,		
						THE RESERVE OF THE PERSON OF T		
						THE PROPERTY OF THE PROPERTY O		
QUANTITY	UNIT OF MEAS.	CAL FIRE	STOCK NUMBER MENEVER ASSIGNED)	(INDICATE SIZE, M PROVIDE ADE	DESCRIPT AKE, MODEL, TYPE, ETC, QUATE DATA TO EFFECT PROPERT	. TO CLEARLY DESCRIE IVELY IQENTIFY EQUIPA	BE THE ITEM, MENT OR	PROPER NUMBEI
THE FOLLOWIN	G ARTICLES	WERE: (bro	ken, left on line, dar	maged, or other)			DATE OF	OCCURANC
LOCATION / IN			INCIDENT NUM		UNIT:	REGION:	DATE:	
	page 1 of 2 (1						DOC. NU	MBER:

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

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



RE: Virtual Finance Support

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

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

Contract Crew/Equipment:

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

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

Administratively Determined (AD) Resources:

We need for you to send us the following information:

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

Federal Employees:

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

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

WHEN YOU ARE CLOSE TO DEMOB:

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

EMAIL: R5.CalFire.Support@firenet.gov

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



CAL-FIRE INCIDENT MANAGEMENT TEAM IV



24HR LINE RESOURCE - 2 OPERATOR

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:	Camplette this for	-018115 Regress Number	3953	Equipment Model / Type TRANSPORT 18 WHEEL	License Namber 12345A1	(E	Ĭ	VAID			Avg. Good Eve. N/A		VENDOR RATING	WIND DE DONG	TOO DE COME		NOTE: My taking of PONG Walkes In a
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die off	incident or Project Name	MISSION Agreement Number	Ediloment Mates	1999 pl	₩Q	1	975 070	916 0004			Mel Performance Expectations	Equipment in Safe Working Condition	Operator Sell Level	Control September 1	Uperator's Cooperation Level	UVRERII PRITOTEBILCE	

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24HR / 12HR TRANSITION SHIFT TICKET	The responsitive Government Officer will complete this form each shift.	Wamber Request Number	CA-MMU-018115 E-444	MMU-0000015953	Equipment Model / Type	MANSPOKI 18 WHEEL	1534EAA	Statute Live	(DIV V	OFFERIFF	SUL SUIL	Ration		NA FACTOR EXT. NA		VENTODOATINO	WINT PLANTING	MOSI BE COME		NOTE: any rating of POOR fections an exposurate	that evaluation or for more documentation, use a Cal Fight form 224
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24HR IN CAMP RESOURCE

TEHAMA / GLENN LIGHTNING COMPLEX INFORMATION SHEET

Fire Information Line: (530)529-9233

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



INCIDENT MAIL

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

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

LOST AND FOUND

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









CA-TGU-008683



NOT CHECKED IN CA-TGU-008705



CA-BTU-009692

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

CA-BTU-009702

REQ#	NAME	
C-1	STG SKU 9260G	10
E-2	ENG SHU 2477	
E-3	ENG SHU 2473	JAMES .
E-22	ENG XBU 1	

CA-BTU-009692

REQ#	NAME	
E-5	DOZ ANY Perry, David	
E-6	ENG TGU 2571	
E-17	LOWBOY, Perry, David	
E-20	ENG TGU 2580	
E-26	ENG 3 2574	
E-34	DOZ 2 Miller Trucking	
E-37	Lowboy, Miller	
E-41	Lowboy, Sunrise Excytng	

Ehorn, Tanner

Tooker, Keith

Shull, Shea

CA-BTU-009692

0-4

0-6

0-7

REQ#	NAME			
0-2.3	Huntsman, Jeremy			
0-36.59	Markey, Christopher			
0-40	Klein, Elaine			
0-41	Jardin, Dina			
0-42	Aldrich, Maryann			
0-57	Girdner, William			
0-61	Fleming, Emma			
O-63	Brown, Mary			
0-64	Wade, Elmore			
O-80	Vatcher, Chris			
0-90	Gardner, Morgan			
0-91	Vaimaona, Amber			
0-144	Orta, Carlos			
0-4032	Cordova, Richard J			
0-4061	Munger, Michael			
0-4062	Perata, Jon			
0-4107	Rayley, Shawn			
0-14005	Fall Mod, Pacific Ridge			
	(V) (7)			

REQ#	NAME			
0-14014	Brown, Logan			
0-14015	Harrison, Carson			
0-24000	Harkness, Stephen			
0-24003	Thompson, Chris			
0-24008	Hudson, Andy			
0-24011	Bowersox, Travis			
0-24014	Ellis, Chet			
0-24017	Gouette, Kelley			
0-24018	Cover, Eric			
0-24029	Orozco, Jose Cruz			
0-24062	Brown, Doug			
0-24074	Basquez, Joe			
O-24075	Tanner, Brady			
O-34004	Bernadino, Gabriel			
0-34019	Chamberlin, Matt			
C-3	STG 9275 NEU			
C-12	Crew, BFC, Type 1			
C-23000	CRW TGU ISHI 1			

REQ#	NAME				
E-6	DOZ2 Humphreys				
E-10	Lowboy Humphreys				
E-24	W/T1 PVT Coleman				
E-40	TRL Comms				
E-43	GEN ECC Support				
E-45	TRL PVT Clerical				
E-47	PU4 PVT Enterprise				
E-51	W/T1 Humphreys				
E-54	PU4 PVT Enterprise				
E-55	PU4 PVT Enterprise				
E-56	MKU Support				
E-83	SPE Tractor Lassen				
E-91	GEN PVT Wilder				
E-93	GEN PVT Emergency				
E-109	ENG BTU 2170R				
E-132	TRL PVT Ben Toilet				
E-133	Shwr/Toilet Trl Ben				
E-134	TRL Danielson				
E-170	Tractor, Bowman				
E-171	Tractor, Bowman				
E-1018	Ryan Koehler				
E-1022	W/T XBU 45				
E-1069	TRL Outlaw Foods				
E-1089	TRL Outlaw Foods				
E-1090	Trailer, Fridge ECS				
E-1091	Lowboy Danielson				
E-1093	Tender T1-27				
E-1118	Transport, SUV 44				
E-1125	Light Unit, Tozier				
E-10000	ENG SHF 331				
E-10001	DOZ2 Pacific				
E-10002	DOZ SHF 79				
E-10003	DOZ ANY NorthWstrn				







NOT CHECKED IN CA-BTU-009692

REQ#	NAME
E-20009	DOZ3 PVT Milsaps
E-20010	LOW PVT Combo
E-20011	FDU 22
E-20017	ENG TGU 2587
E-20018	ENG XTEC 210
E-20019	Engine, Type 3
E-20020	ENG TGU 2582
E-20022	DOZ2 Backwoods
E-20023	LOW PVT Jungwirth
E-20045	LOW PVT Warner
E-20052	Trailer Silvertip Hell
E-20073	Food Service, Mobil

REQ#	NAME	
E-20075	Food Dispensing Unit	1
E-20085	TRL PVT Tozier	
E-20093	Forklift AHLF Rental	1
E-20097	GEN	
E-30016	DOZ3 Pacific Ridge	i
E-30017	ENG5 Westward	
E-30019	DOZ Heavy Haul	
E-30020	DOZ Kirkland	
E-30021	DOZ Tienken	
E-30022	DOZ Burro	
E-30023	DOZ Oferall	-
E-30024	DOZ Land Timber	

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







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



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

REMEMBER: YOU MUST STILL VISIT TIME UNIT!







DMOB

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

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

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

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

Start Early!

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

Repair Site Inventory:

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

Infrastructure Damage:

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

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

Natural Resource Damage:

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

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

Line or Road Gradient (%)	<u>0-10%</u>	11-25%	<u>26-50%</u>	>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		ATITUDE AND LONGITUDE		
INFRASTRUCTURE DAMAGE				
FENCE GATE	CULVERT	WATERSOURCES		
UTILITY DISTRIBUTION LINES		BARRIER INSTALL TO RECLOSE ROAD (opened for fire suppression)		
OTHER:				
NATUAL RESOURCE DAMAG	E (CIRCLE TYPE):			
INSTALLS WATERBARS ON RO	DAD	INSTALL WATERBARS ON HAND/DOZER LINE		
REMOVE BERMS ON DOZER I	INE	CLEAN CULVERT		
CLEAN DRAIANAGE FACILITY		REMOVE SLASH		
OTHER:				
CULTURAL SITE DAMAGE – D	ESCRIBE DAMAGE			
OTHER DAMAGE NOT LISTED	ABOVE:			
THANK YOU FOR ASSISTING T	HE SUPRESSION REP	AIR TEAM		

DAWN PEDERSEN - RESP - TGU UNIT FORESTER

TRAINING SPECIALIST CHECK-IN

A Training Specialist is available for trainees on the incident.

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

Dennis Martin Training Specialist (707) 479-8421



Register using the QR Code

Trainee <u>Check-Out</u>

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



Your completed packet will be emailed back to you

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

Training Specialist

Dennis Martin

(707) 479-8421

Dennis.martin@cityofvallejo.net

FIRING OPERATION CHECKLIST

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

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

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

Fireline personnel- (During mop up operations)

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

Road Maintenance and Repair-

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

Aviation Operations-

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

Private Water Supplies-

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

Public/ Municipal Water Supplies-

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

Management and Supervision-

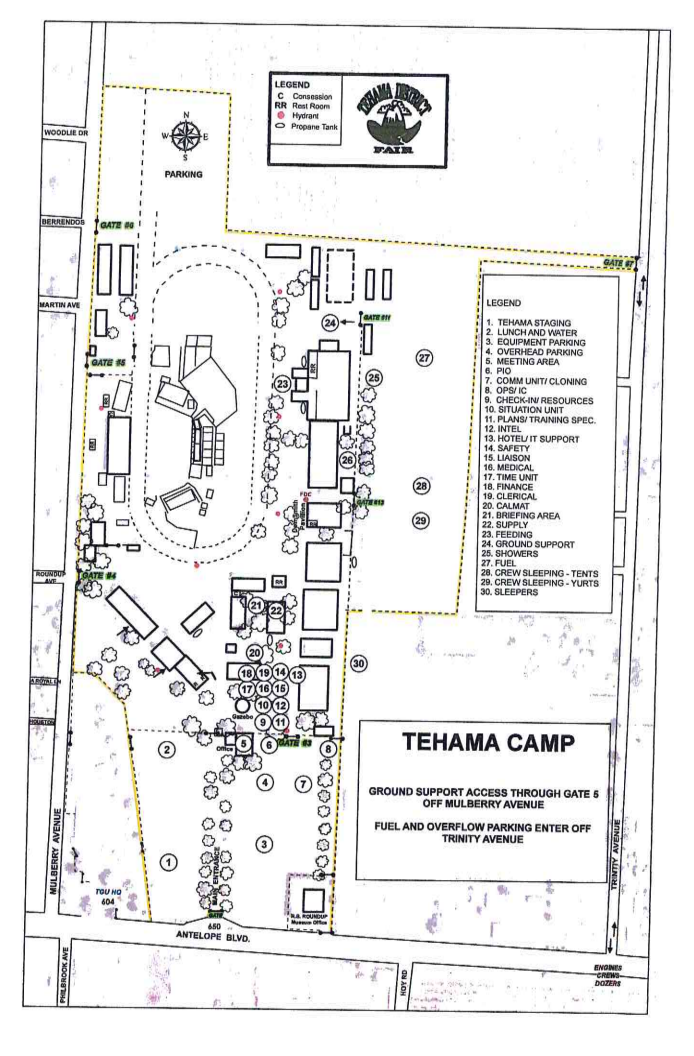
- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance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

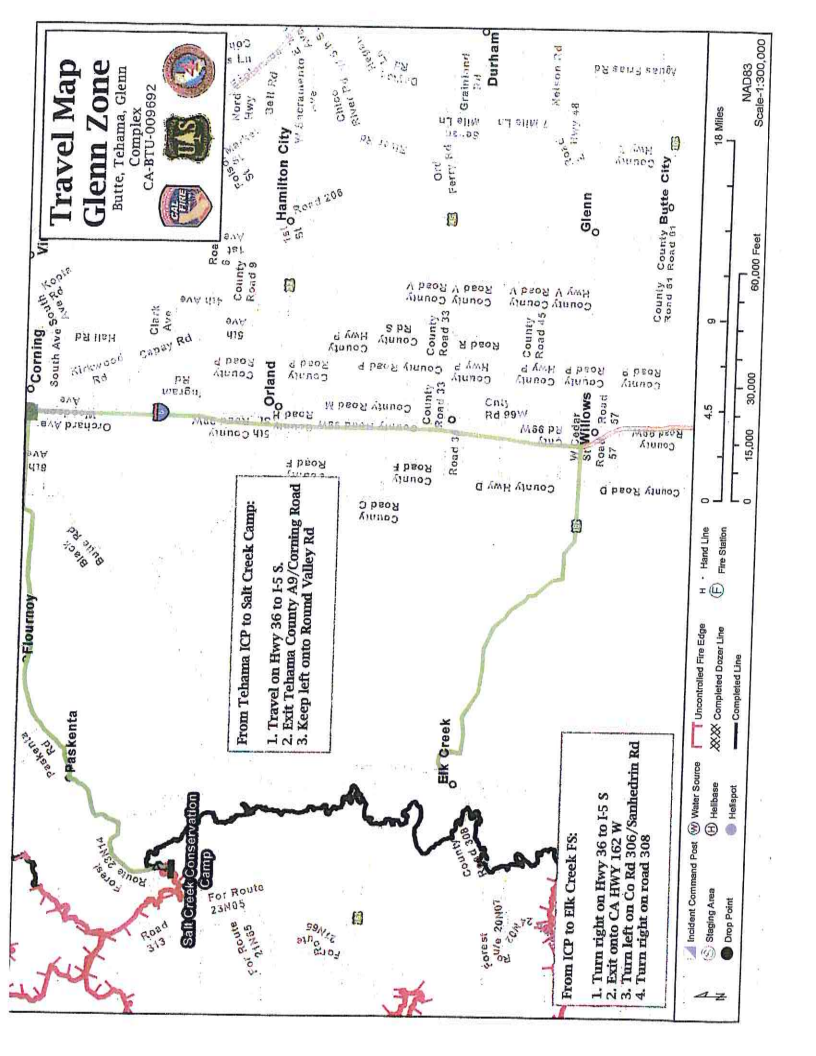
CAL FIRE

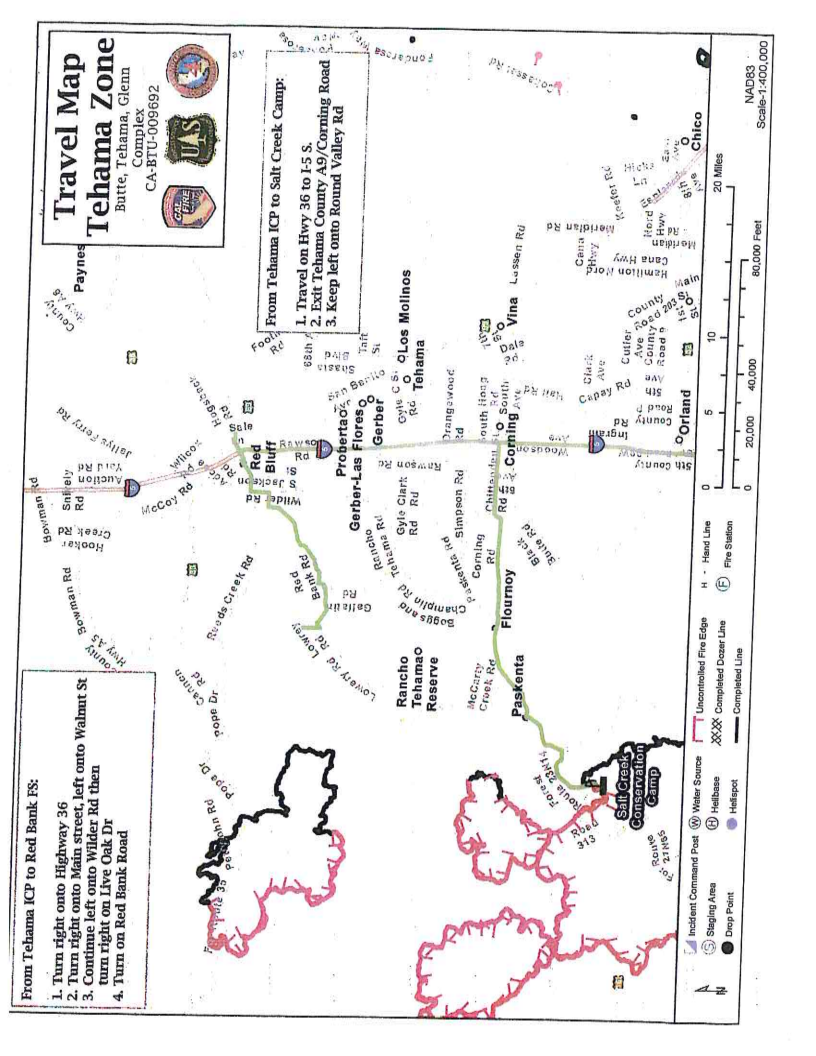
INCIDENT MANAGEMENT TEAM **WATER USAGE LOG**

NCY ID / VENDO	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 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.







1. Incident Name: Butte, Tehama, Glen	THE THE TAXABLE IN TH		The state of the s	T TOTAL CONTRACTOR AND A STATE OF THE STATE					
Butte, Tehama, Glen		2. Oper	rational Period:	Date From:	9/2/20	Date To:	9/3/20		
	n Complex			Time From:	0700	Time To:	0700		
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators			, maximum anama						
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