## INCIDENT ACTION PLAN THOMPSON INCIDENT

CA-BTU-012090







#### **OPERATIONAL PERIOD**

7/5/2024 0700

to

7/6/2024 0700



#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	7/5/2024	Date To:	7/6/2024							
Thompson		Time From:	0700	Time To:	0700							
3. Objective(s):												
Management Objectives												
- Provide for emergency personnel and public saf	fety at all times.											
- Protect property, improvements, and infrastructu	- Protect property, improvements, and infrastructure.											
- Ensure costs are aligned with mission priorities.												
- Ensure coordinated, timely and accurate release of public information.												
- Foster and maintain relationships with all coope	rators and stakeholders.											
- Protect economic, natural, cultural and heritage	resources.											
Control Objectives												
- Keep the fire North of Hwy 162												
- Keep the fire South of Red Tape Rd												
- Keep the fire East of Table Mountain and Haul R	ld.											
- Keep the fire West of Hwy 162 and Loafer Creek	c Rd											
General Situational Awareness:												
Steep and rugged terrain, critically dry and recep	tive fuel beds, active area	for fire history.										
5. Site Safety Plan Required?	Yes □ No ☑	_										
Approved Site Safety Plan(s) Located at:												
6. Incident Action Plan		prog										
ICS 203	ICS 205 A											
ICS 204  ICS 220	Training Message											
ICS 205 Facility Maps Travel Map												
ICS 206 Weather Forecast Demob Plan  ICS 208 Fire Behavior Finance Message Mics 214												
	Finance Message Position/Title: PSC	Signature:	10 1	la c								
	Dave Scheurich	Signature:	551	0								
ICS 202		2.2. mm.			NIBEO 14 -							
<u></u>					NIMS IAP							

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

1. Incident Name:	dent Name: 2. Operation			7/5/2024	Date To:	7/6/2024		
Thom	oson	, ,	Time From:	0700	Time To:	0700		
3. Incident Command	er(s) and Command	Staff:	7. Operation Sect	ion:				
IC/UC's	G. Magaña / J. Andr	ade (T)	Operations	E. Schwab / T. Ric	hter (T)			
	D. Scheurich / K. Tst		Deputy Operations	<del>,</del>				
	J. Novak / D. Morrison		<del>                                     </del>	L. Haack / D. Esa	des (T)	<del></del>		
Information Officer	R. Lubben / P. Barnes	R. Carvalho (T)	Staging Area					
	M. Watson / M. Pime		1	-				
4. Agency/Organizatio			Branch	1	C. Costa /	J. Vickers (T)		
Agency/Organization	Nam	 e	Division/Group	A/D/H	C. Costa / J. Vickers (T) D. Bakken / A Welch (T)			
BCSO	T. Harper		Division/Group			ch / N. Giampaoli (T)		
Велу Creek Rancheria of Maidu Indians of California	J. Brown		Division/Group			in Milojovici / N. Olampaoli (1)		
BIA	G. Perry		Branch	xv	G. Trull			
Butte County EMS	J. Humphries		Division/Group	V/W	J. Omales	/ S. Farrelle (T)		
Butte County EOC	D. Nevers		Division/Group	Х	F. Ruiz	` ` .		
CalTRANS	E. Cummings		Division/Group	z	J. Khan / C	C. Tenns (T)		
City of Oroville	P. Piatt		Division/Group					
DPR	A. Write		Branch	CONTINGENCY	J. Dyer			
DWR	J. Miller		Division/Group	GROUP I		<u> </u>		
Enterprise Rancheria Estom Yumeka Maidu Tribe	S. Bryan		Division/Group	GROUP XV				
Feather River Park and Rec.	B. Wilson		Division/Group					
Greenville Rancheria of			Bitioidii, Giodp					
Maidu Indians Konkow Valley Band of	S.Leung		Division/Group		I Taylor /	T. Collins (Deputy)		
Maidu Indians Mechoppda Indian Tribe Of	M. Williford		Branch	SUPP. REPAIR	P. Moffett	1. Collins (Deputy)		
Chico Rancheria  Mooretown Rancheria of	M.Albanza		Division/Group	FSR GROUP I				
Maidu Indians	K.Clark		Division/Group	FSR GROUP XV	T. Pederso	n		
Oroville CHP	T. Irvin		Division/Group	FSR GROUP XX	T. Ratto			
PG&E	B. Sloan		Division/Group	FSR ROAD GROUP				
5. Planning Section:			Division/Group					
Chief	G. Garcia		Division/Group					
Deputy	J. Worden / J. Anders	on (T)	Division/Group					
Resource Unit	G. Ozard / G. Adams (T	) / M. Ward (T)	Staging Area	FOREBAY STAGING	R. Simon			
Situation Unit	D. Van Goidsenhoven / J. /	Abeel / I. Crossley	Staging Area	ICP STAGING	J. Gilliam /	S.Farrell		
Documentation Unit	K. Moore		Division/Group					
Demobilization Unit	E. Litteral	•	Division/Group					
GISS	C. Poli / B. Agler		Division/Group					
	S. Volmer		Division/Group					
	R. Thompson	,	Division/Group					
Training Tech Spec	S. Galvez		Air Operations Bra	nch	Director:	Inwood / Swanson		
Crew Tech Spec	A. Hathaway				R. Johnson	<del></del>		
					C. McCrack	···		
		-						
	J. Warden							
Supply Unit			8. Finance/Adminis	stration Section:	·············			
Facilities Unit				J. Tapia				
Ground Support Unit	<del></del>			M. Lamonica (T)				
Communications Unit		-	Procurement Unit					
Medical Unit		+	Comp/Claims Unit					
	Wedical One A, Fieldie		Cost Unit					
			3031 01111					
Prepared By: Name:	Jack Worden F	osition/Title:	PSC	Signature: ///	in			



#### INCIDENT Weather Forecast



**FORECAST NO:** 

NAME OF FIRE:

PREDICTION FOR: Day/Night

UNIT:

**SHIFT DATE:** 7/5/24-7/6/24 (0700-0700)

SIGNED:

FORECAST ISSUED:

7/4/24 @ 1830

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> ...EXCESSIVE HEAT WARNING THROUGH TUESDAY...

Hot and dry conditions can be expected through the operational period with highs around 108 degrees and relative humidity dropping into the teens. Weak northeasterly winds will prevail in the night and morning hours with westerly winds in the afternoon and evening hours. Near persistence conditions can be expected on Saturday and Saturday night.

**WEATHER FORECAST:** 

WEATHER:

Clear.

**TEMPERATURES:** 

Max: 104-112

Min: 76-82

**HUMIDITY:** 

14-20% Min:

Max: 25-35%

20 FT WINDS:

RIDGETOP -

0700-1000: Northeast 5-10 MPH Gust 12-15 MPH

West to northwest 5-10 MPH Gust 12-15 MPH 1000-2100:

2100-0700: Northeast to east 4-8 MPH Gust 10 MPH

SLOPE/VALLEY -

0700-1000:

Northeast 3-6 MPH Gust 10 MPH

Southwest to west 5-10 MPH Gust 12-15 MPH 1000-2000:

2000-0700: Northeast 3-6 MPH Gust 10 MPH

MIXING HEIGHT:

6000 ft AGL in the afternoon/evening

<u>OUTLOOK FOR SATURDAY:</u>

**WEATHER:** 

Clear.

**TEMPERATURES:** 

Max: 105-113

Min: 76-82

**HUMIDITY:** 

Min: 10-18%

Max: 30-40%

20 FT WINDS:

RIDGETOP -

0700-1000: Northeast 5-10 MPH Gust 12-15 MPH

1000-2100: West to northwest 5-10 MPH Gust 12-15 MPH

2100-0700: Northeast to east 4-8 MPH Gust 10 MPH

SLOPE/VALLEY -

0700-1000: Northeast 3-6 MPH Gust 10 MPH

1000-2000: Southwest to west 5-10 MPH Gust 12-15 MPH

2000-0700: Northeast 3-6 MPH Gust 10 MPH

**MIXING HEIGHT:** 

8000 ft AGL in the afternoon/evening

### FIRE BEHAVIOR FORECAST TYPE OF FIRE: WILDLAND FIRE

FIRE NAME: THOMPSON OPERATIONAL PERIOD:7/5-7/6/2024 0700-0700

DATE ISSUED: 7/4/2024 TIME ISSUED: 2000Hrs

UNIT: CAL FIRE BUTTE SIGNED: Stephen Volumer
Typed/printed: S. Volmer

#### INPUTS

#### WEATHER SUMMARY: \*\*Excessive Heat Warning through 23:00 Tuesday 7/9/24\*\*

**Sky/ Weather**....Very hot and dry conditions will continue across the region through the weekend. Highest temperatures will come Friday and Saturday with expected high temperatures of 113. Single digit daytime relative humidity will be possible, followed by minimal overnight humidity recovery. Wind speeds will slow and become more diurnal.

DAY Max Temp...112° Min Humidity...14%

Wind (20ft) NE 3-6 mph gusts to 10 mph...shifting @ 10:00 SW 5-10 mpg with gusts to 15mph RIDGETOP: NE 5-10 mph gusts to 15 mph...shifting @ 10:00 WNW 5-10 mph with gusts to 15 mph

NIGHT Min Temp...76° Max Humidity...35%

Wind (20ft) NE 3-6 mph gust to 10 mph RIDGETOP: NE 4-8 mph gusts to 10mph

FORECAST NUMBER: 2

#### \*\*Review the weather forecast for more details\*\*

#### **OUTPUTS**

#### GENERAL:

Light flashy fuels are completely cured. The Energy Release Component is currently at the 97th percentile and will continue to climb through historic levels this week. Fuel moisture levels in the brush are averaging 85%. Fires in the area will exhibit critical rates of spread when in alignment with any wind and topography. Large stands of fire weakened Gray Pines and Oaks are found throughout the fire and will continue to retain heat under the current weather conditions. Fire weakened trees will be able to produce ember cast as well as release hot rolling material down the steep slopes.

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
Grass	267	16	.5 mi	100%
Grass/Shrub	60	8	.3 mi	100%
Timber Understory	24	12	.4 mi	100%

**SPECIFIC:** The probability of a new ignition is extremely high due to the dense amount of cured fine flashy fuels and current weather conditions. The abundant fine fuels underneath the trees will have the ability to contribute to single and group tree torching events. Deep seated heat will be found in all areas of the fire and standing timber requiring large amounts of mop up.

\*\*\*Review the included **Fuels and Fire Behavior Advisory** for additional information about the above average dense cured grass crop and continuous fuel loaded found throughout the state this year.\*\*\*

AIR OPERATIONS: Sunset: 20:36 Sunrise: 05:45

Light winds will cause smoke to linger in the area. Drainage bottoms could have smoke pooling which will clear before 10:00. Mixing height 6,000' AGL in the afternoon.

#### SAFETY

#### \*\*\*WEATHER GETTING HOTTER AND DRYER\*\*\*

The cured grasses are a VERY receptive fuel bed, only requiring a minimal heat source to ignite. Do not be the ignition. Park all vehicles and equipment in areas devoid of any grasses. Fire weakened timber will produce heat sources that can threaten your control lines.

#### **Fuels and Fire Behavior Advisory**

#### California Grass and Herbaceous-Dominated Ecosystems

June 24, 2024



**Subject:** Herbaceous fuel loadings are above to well above average across most of California's grass-dominated systems, including typically arid deserts and valleys that often do not support fire growth.

**Discussion:** Precipitation and temperature alignments throughout the winter and spring of 2024 have resulted in an above average load of herbaceous fuels across many grass-dominated systems throughout California. The above normal grass and herbaceous load creates a continuous fuel bed, allowing for rapid spread of fires when these fuels are cured. The continuous nature of the herbaceous fuel bed is enhanced by remnant thatch resulting from herbaceous growth during the abnormally wet late summer and fall of 2023 and multiple consecutive years of above average herbaceous growth.

#### Difference from normal conditions:

Herbaceous fuel loading in the Sacramento Valley and foothills is near 120% of normal, with reports of loading exceeding normal by a higher level across South Ops and the NE portion of the state. Below 3,000ft these fuels are nearly to fully cured. Curing and drying is increasing at upper elevations as the state enters a period of rapid heating with widespread single digit RH in the areas of concern.

# 

#### Concerns to Firefighters and the Public:

- Continuous fuel loading lowers the wind threshold need to initiate rapid spread of fires during initial attack. Under what are typically low to moderate wind speeds, rates of spread and flame lengths are likely to exceed direct attack capabilities without significant support from aircraft.
- Areas that typically resist fire spread, such as grazed areas, may not slow fire growth or reduce fire behavior as expected.
- Continuous fuels in arid and semi-arid ecosystem in deserts and high valleys are likely to support continuous fire spread in areas typically considered non-burnable.
- Heavy and continuous cured herbaceous fuels may serve as a catalyst for fire spread into brush fuel types, even at fuel moisture levels that would otherwise make them resistant to rapid fire spread.

#### Mitigation Measures:

- Brief all incoming resources about these conditions, especially out-of-area resources unfamiliar with local conditions.
- Consider augmentation of aircraft response for initial attack is in areas of heavy herbaceous fuels.
- Fire behavior prediction simulations using fuel models GR1 and GR2 are likely to underpredict spread; modification to GR4 or GR7 may be needed to accurately model fire spread in herbaceous fuels.
- Modify tactics to account for increased fire line intensity and spotting.

#### Area of Concern:

Across Central and Southern California, areas of concern focus on foothills, grasslands and deserts at or below 3,000 ft. in elevation. This includes portions of the following predictive services areas: NC02, NC03A, NC03B, NC04, NC05, NC07, and all South Ops PSA's.

Across the northeast portion of the state this includes hills, valleys, and deserts near and below 5,500 ft in elevation in parts of predictive services areas NC06 and NC08.

**Issued By:** Predictive Services Units from Northern California and Southern California, in coordination with Cal Fire and Cal OES Fire and Rescue Division.



### SAFETY MESSAGE THOMPSON INCIDENT



1. Incident Name: THOMPSON INCIDENT 2. Operational Period: Date From:7/5/24 Date To: 7/6/24 Time From:0700 Time To: 0700

#### HIGH TEMPERATURES FORECASTED: Fatigue, Heat & Dehydration

MONITOR yourself and your personnel for FATIGUE and DEHYDRATION.

Avoid complacency; maintain appropriate Work Rest Cycles,

Seek shade when possible.

Stay Hydrated!

#### **DEFENSIVE DRIVING REQUIREMENTS: Be the Professional.**

Safe Speeds are a must! Caution with smoke or blind corners; watch for civilian traffic.

EVALUATE your driving routes, monitor speed, gear selection, & brakes.

TURN ON headlights; prepare for the unexpected.

UTILIZE chocks, backers and spotters; when in doubt scout it out!

#### FIRE BEHAVIOR: Maintain Situational Awareness & Predict.

ALWAYS wear proper PPE for the **potential of the operation**, not just the work at hand. Drought & Fire Weakened trees all have accident potential, especially with wind. Fuels: RECEPTIVE - Rates of Spread: Spotting - Watch for alignment!

#### Primary, Alternate, Contingency, Emergency Planning.

Calculate Risk and Take Appropriate Actions based on predicted extreme fire behavior and available resources; have them in-place prior to executing any plan.

DON'T let URGENCY drive the task.

Allow priorities to drive safe practices in your work zone.

4. Site Safety Plan	Required? Yes No X	
5. Prepared by: Name: Jas	· · · · · · · · · · · · · · · · · · ·	Signature:
ICS 208	Date/Time: 7/4/24 2200	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			700			(165 20	4 *** )	INFO	RMATION//BASIC
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
Thon	npson			Date From:	07/05/24	Date To:	07/06/24		A
				Time From	: 0700	Time To:	0700		<b>A</b> /D/H
4. Operations Persor					_	••		Page 1 of 1	Alpha
Operations Section Chief: E	. Schwab	/ T. Rich	iter (T	)		Night Ops	L. Haack / D	. Esades (T)	
Branch Director: C						Branch Safety	:		
Division/Group Supervisor:	). Bakken i	A Weld	h (T)			Air Attack	C. McCracke	en	
5. Resources Assigned	l:		**	Resources	Below in Bo	d are 12 Hou	лг **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC SHU 9244C				KEOW	N, JACOB	22	E-79	0700-0700	DP 1
STC XSL 1471C				PERIC	IC, DEAN	18	E-93	0700-0700	DP 1
STC XSB 1521C				TURN	ER, JON	21	E-99	0700-0700	DP 1
STF OES 2861F				THOR	NE, JEFF	20	E-68	0700-0700	DP 1
T/F OES 2860				ASF	PELIN	16	E-96	0700-0700	DP 1
T/F XCO 3025				MINUTT	, ARTURO	16	E-111	0700-0700	DP 1
STG TGU 9252G (CDCF	₹)			SMITH,	PHILLIP	31	C-16	0700-0700	DP 1
OZR2 PVT E-55 OROVII	LE						E-55	0700-0700	DP 1
OZR2 PVT E-117 MCGO	WAN						E-117	0700-0700	DP 1
W/T PVT E-25 RUSTY							E-25	0700-0700	DP 1
N/T PVT E-157 JESSE							E-157	0700-0700	DP 1
N/T PVT E-160 4C							E-160	0700-0700	DP 1
W/T PVT E-162 CULP	_						E-162	0700-0700	DP 1
V/T PVT E-167							E-167	0700-0700	DP 1
N/T PVT E-180							E-180	0700-0700	DP 1
FALM PVT 0-272 K5 RA	NCH						0-272	0700-1900	DP 1
REMS TMFX - 1				MEREDITH	, BRANDON	1	O-264	0700-1900	DP 1
FEMT BOWMAN				BOWMAN	, MICHAEL	1	0-227	0700-0700	DP 1
EMP HOESE				HOESE,	MICHAEL	1	O-203	0700-0700	DP 1
6. Work Assignments: Mop up 200' from control Mop up all visible heat so Backhaul Excess Trash/F	urces. lose/Water	-							
Perform tactical patrol and Perform tactical patrol and Perform tactical Instructions:	d mop-up a	around s	tructur	es.					
		-					<del></del>		
ame	Ch	Funct		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
ame DF C7	1	сомм	AND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	A	Notes TONE 2/BLOOMER
ame DF C7 DF T34	1 2	COMM TACTI	AND CAL	151.4600 159.2475	(T8) 103.5 (T17) 67.0	159.3900 159.2475	(T2) 123.0 (T17) 67.0	A A	
ame DF C7 DF T34 DF A/G8	1 2 14	COMM TACTI A/G	AND CAL	151.4600 159.2475 159.3450	(T8) 103.5 (T17) 67.0 (T16) 192.8	159.3900 159.2475 159.3450	(T2) 123.0 (T17) 67.0 (T16) 192.8	A A A	
DF C7 DF T34 DF A/G8 ALCORD	1 2 14 15	COMM TACTI A/G TACTI	AND CAL CAL	151.4600 159.2475 159.3450 156.0750	(T8) 103.5 (T17) 67.0 (T16) 192.8 (T6) 156.7	159.3900 159.2475 159.3450 156.0750	(T2) 123.0 (T17) 67.0 (T16) 192.8 (T6) 156.7	A A	
lame DF C7 DF T34 DF A/G8 ALCORD IRGUARD	1 2 14	COMM TACTI A/G TACTI GUAI	AND CAL CAL RD	151.4600 159.2475 159.3450 156.0750 168.6250	(T8) 103.5 (T17) 67.0 (T16) 192.8 (T6) 156.7 0.0	159.3900 159.2475 159.3450 156.0750 168.6250	(T2) 123.0 (T17) 67.0 (T16) 192.8	A A A	
Communications  Jame CDF C7 CDF T34 CDF A/G8 CALCORD JRGUARD Prepared by: Name:	1 2 14 15	COMM TACTI A/G TACTI	AND CAL CAL RD	151.4600 159.2475 159.3450 156.0750 168.6250	(T8) 103.5 (T17) 67.0 (T16) 192.8 (T6) 156.7 0.0	159.3900 159.2475 159.3450 156.0750 168.6250 RESL	(T2) 123.0 (T17) 67.0 (T16) 192.8 (T6) 156.7	A A A A	

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2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

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The	ompson		Date From:	07/05/24	Date To:	07/06/24	l ,	м
			Time From	0700	Time To:	Time To: 0700		141
4. Operations Pers	onnel:						Page 1 of 1	Mike
Operations Section Chief	E. Schwab	T. Richter (	Γ)		Night Ops:	L. Haack / D	. Esades (T)	
Branch Director	C. Costa / J	. Vickers (T)			Branch Safety:			
Division/Group Supervisor	M. Milojevic	h / N. Giam	paoli (T)		Air Attack	C. McCracke	en_	
5. Resources Assigr	red:	*	* Resources	Below in Bo	d are 12 Hοι	ır **		
Resource Identifier		ALS LWE	Le	ader	Personnel	Request #	Hours	Reporting Location
STC SCU 9161C			NICHO	LS, JEFF	16	E-85	0700-0700	DP 7
STC SHU 9243C			PESCATOR	RE, ANTHONY	16	E-59	0700-0700	DP 7
STC MRN 9150C			OVERSH	NER, TODD	17	E-84	0700-0700	DP 7
STG HUU 9122G (CD	CR)		DRIGO	SS, IVAN	33	C-11	0700-0700	DP 7
STG TBD							0700-0700	DP 7
ZR2 BTU 2140						E-42	0700-0700	DP 7
V/T 42						E-312	0700-1900	DP 7
V/T PVT E-23 KITE						E-23	0700-0700	DP 7
V/T PVT E-161 CULP	)				_	E-161	0700-0700	DP 7
V/T PVT E-165						E-165	0700-0700	DP 7
V/T PVT E-171 CVR						E-171	0700-0700	DP 7
V/T PVT E-172						E-172	0700-0700	DP 7
V/T PVT E-173						E-173	0700-0700	DP 7
ALM PVT 0-271 K5	RANCH					0-271	0700-1900	DP 7
IEQB TBD				-			0700-0700	DP 7
·	_							<u> </u>
Fall hazard trees, and Mop up 200' from cont Hold and improve cont Mop up all visible heat Mop up all visible heat Mop up all listruction REMS, FEMP, and FE	trol lines. trol lines. sources.				:h I.			
. Communications								
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
DF C7	1	COMMAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
DF T35	3	TACTICAL	151.4675	(T17) 67.0	151.4675	(T17) 67.0	A	
DF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
ALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
IRGUARD	16	GUARD	168,6250	0.0	168,6250	(T1) 110.9	A	
Prepared by: Name	):	Gwyndolyn	Ozard		RESL	Signature:	Luynolo	In On
CS 204			Date/Time:	7/4/2024	2200	· ·	Per	sonnel Count: 82

NIMS IAE

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	<del></del>			al Period:			3. Branch	Division
Thompson			Date From: Time From:	07/05/24 0700	Date To: Time To:	07/06/24 0700	ΧV	v/ <b>W</b>
4. Operations Personnel:			<u> </u>			<del></del>	Page 1 of 1	Whiskey
Operations Section Chief: E. Schwab	/ T, Ric	hter (T)	)		Night Ops:	L. Haack / D.	Esades (T)	
Branch Director: G. Truil					Branch Safety:		` ,	
Division/Group Supervisor: J. Ornales	/ S. Fari	elle (T	)		Air Attack:	C. McCracke	n	
5. Resources Assigned:	** Resources Below in Bold are 12 Hour **							
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
STA OES 2802A			DEURLOC	, JAMES	22	E-98	0700-0700	Almond Ave x Canyon Di
STC XSH 3150C			SAWYER	R, MIKE	19	E-16	0700-0700	Almond Ave x Canyon D
STC XTB 4226C			MANNIN	G, JAY	21	E-108	0700-0700	Almond Ave x Canyon Di
T/F XMR 2140	].		WHITTE	Γ, JEFF	21	E-94	0700-0700	Almond Ave x Canyon Di
T/F XSM 2278						E-97	0700-0700	Almond Ave x Canyon Dr
STG MRN 9151G (FF1)		L	CASSATT	, SEAN	30	C-8	0700-0700	Almond Ave x Canyon Dr
W/T PVT E-22 KITE	J					E-22	0700-0700	Almond Ave x Canyon Dr
W/T PVT E-26 WATER						E-26	0700-1900	Almond Ave x Canyon I
W/T PVT E-166				_		E-166	0700-0700	Almond Ave x Canyon Dr
W/T PVT E-169						E-169	0700-0700	Almond Ave x Canyon Dr
W/T PVT E-170						E-170	0700-0700	Almond Ave x Canyon Dr
FALM PVT O-273 AMERICAN						O-273	0700-1900	Almond Ave x Canyon D
FALM PVT 0-274 AMERICAN						O-274	0700-1900	Almond Ave x Canyon D
FALM PVT O-275 MICHAEL K						O-275	0700-1900	Almond Ave x Canyon D
CHP1 PVT E-370						E-370	0700-1900	Almond Ave x Canyon D
CHIP1 PVT E-371						E-371	0700-1900	Almond Ave x Canyon D
6. Work Assignments:								

Fall hazard trees, and trees that threaten control lines.

Mop up 200-300' from control lines.

Hold and improve control lines.

Validate control lines, division breaks, and branch breaks.

Perform tactical patrol and mop-up around structures.

Assess structures for hazardous conditions and make safe.

Mop up all visible heat sources.

#### 7. Special Instructions:

FEMPs and FEMTs listed in DIV Z are available throughout Branch XV.

8.	Co	mmı	ınica	ations
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COMMAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
CDF T36	4	TACTICAL	159.3225	(T17) 67.0	159.3225	(T17) 67.0	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159,3450	(T16) 192.8	Α	
CALCORD	15	TACTICAL	156,0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	GUARD	168.6250	0.0	168.6250	(T1) 110,9	Α	

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature:\_

Personnel Count:

ICS 204

Date/Time: 7/4/2024 2200

ACCIONMENT LIST (ICS 204 WE)

CONTROLLED UNCLASSIFIED

	A3					(103 204	INFORMATION/BASIC		
1. Incident Name:			-	2. Operation				3. Branch	Division
Tho	mpson			Date From:	07/05/24	Date To:	07/06/24	XV	X
				Time From:	0700	Time To:	0700	B 4 44	V
4. Operations Perso								Page 1 of 1	X-ray
Operations Section Chief:		T. Rich	ter (T)				L. Haack / D.	Esades (T)	
Branch Director:	G. Truli					Branch Safety:	A H-0	_	
Division/Group Supervisor:							C. McCracke	en	<del> </del>
5. Resources Assigne	ed:					d are 12 Hou		Hours	Bonortina Losstian
Resource Identifier		ALS	LWD		der	Personnel	Request # E-64	Hours 0700-0700	Reporting Location DP 15
STC XST 4201C					S, AARON	19	E-95	0700-0700	DP 15
T/F SKU 01					R, BRIAN	13	C-20	0700-0700	DP 15
STG SHU 9246G (CDC	CR)			FURI	A, JIM	38	<u> </u>	0700-0700	DP 15
STG TBD			├				E-71	0700-0700	DP 15
STL LMU 9220L		-			<del></del> .		E-17	0700-0700	DP 15
W/T PVT E-17							E-24	0700-0700	DP 15
W/T PVT E-24 DADCC	)	_					E-311	0700-0700	DP 15
W/T 27						<del>                                     </del>	E-31	0700-0700	DP 15
W/T PVT E-31	DCAN						O-276	0700-0700	DP 15
FALM PVT O-276 MOI		<u> </u>					Q-277	0700-1900	DP 15
FALM PVT 0-277 MOI	KUAN	_	$\vdash$					0700-0700	DP 15
HEQB TBD								0.00	
	<u> </u>		H			<del>                                     </del>			
6. Work Assignments									
Hold and improve conti	rol lines.	andl	ranah	hroake					
Validate control lines, o Perform tactical patrol	and mop-up a	round:	structu	res.					
Assess structures for h	azardous con	ditions	and m	ake safe.					
Mop up all visible heat	sources.								
7. Special Instruction	s·						<u> </u>		
FEMPs and FEMTs list		re avail	able th	roughout Bra	anch XV.				
LEMILS ON LEMIN 19 1191	III DIV Z CI		II						
8. Communications									<del></del>
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	СОМ	MAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
CDF T37	5	TACT	TICAL	151.1525	(T17) 67.0	151.1525	(T17) 67.0	Α	-
CDF A/G8	14	-	G	159.3450	(T16) 192.8		(T16) 192.8	Α	-
CALCORD	15	-	TICAL	156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16		ARD_	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	<b>)</b> :	Gwyn	dolyn (	Ozard		RESL	Signature:	Luya	de and
ICS 204				Date/Time:	7/4/2024	2200			ersonnel Count: 70
NIMS IAP							CON	ITROLLED UNCLAS	SSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:		3. Branch	DIVISION		
Tho	mpson			Date From:	07/05/24 0700	Date To: Time To:	07/06/24 0700	ΧV	Z
4. Operations Perso	vnuel:			Time From.	3,55			Page 1 of 1	Zuļu
Operations Section Chief:		T. Rich	ter (T)			Night Ops:	L. Haack / D.		
Branch Director:			(1)	7		Branch Safety:		` '	,
Division/Group Supervisor:		Tenns (	(T)			Air Attack: C. McCracken			
5. Resources Assigne		T		Resources E	Below in Bold				
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC XSC 2311C				TOMASET	TI, ARTHUR	22	E-65	0700-0700	DP 20
STC XED 4075C				-	DUSTIN	20	E-62	0700-0700	DP 20
STG SHU 9245G (CN/	4)			BABCOC	K, GREG	39	C-19	0700-0700	DP 20
STG TBD								0700-0700	DP 20
W/T PVT E-18							E-18	0700-0700	DP 20
W/T PVT E-19 C E							E-19	0700-0700	DP 20
W/T PVT E-21 FRANK							E-21	0700-0700	DP 20
FEMP PETERS				PETERS	, DUSTIN		O-214	0700-0700	DP 20
FEMP HARTMAN (T)					AN, RYAN		O-216	0700-0700	DP 20
FEMT LAGARCE					E, BRIAN		O-231	0700-0700	DP 20
FEMT KONDURALYAN	V (T)			KONDURAL	YAN, GREG		O-204	0700-0700	DP 20
		<b> </b>	<b>  </b>				<u> </u>	<del>                                     </del>	·
		$\vdash$						<del>                                     </del>	<del></del>
		<del>                                     </del>	$\vdash$	-		<b> </b>	-	<del>                                     </del>	
6. Work Assignments	1								
Fall hazard trees, and Hold and improve cont Validate control lines, or Perform tactical patrol Mop up all visible heat Backhaul Excess Trasl	rol lines. division breaks and mop-up a sources.	s, and b round s	oranch	breaks.			<u> </u>		
7. Special Instruction	s:								_
8. Communications									
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COM		151.4600	(T8) 103.5	159.3900	(T2) 123.0	A	TONE 2/BLOOMER
CDF T26	- 6	TACT	ICAL	151.4750	(T16) 192.8	151.4750	(T16) 192.8	A	
CDF A/G8	14	A/	_	159.3450	(T16) 192.8		(T16) 192.8	A	<del>                                     </del>
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	GU/		168.6250	0.0	168.6250	(T1) 110.9	A	L
9. Prepared by: Name	<b>):</b>	Gwyn	dolyn (	Ozard		RESL	Signature:		Ch
ICS 204				Date/Time:	7/4/2024	2200			rsonnel Count: 81
NIMS IAP							CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
The	ompson			Date From:		Date To:	07/06/24		
				Time From		Time To:	0700	CONTINGENCY	GROUP I
4. Operations Pers	onnel:			111110 7 10111	. 0100	111110 101	0.00	Page 1 of 1	
Operations Section Chief:		T Rich	ıter (T	<u> </u>		Night Ops:	L, Haack / D		
Branch Director:				,		Branch Safety:			
Division/Group Supervisor:	-					1	C. McCracke	en .	
5. Resources Assign			**	Resources	Below in Bol	<del></del>		<u> </u>	
Resource Identifier		ALS	LWD	<b>.</b>	ader	Personnel	Request#	Hours	Reporting Location
ENG3 BTU 2168					N, TYLER	3	E-35	0700-1900	DP 45
DZR2 PVT E-113 DAI	oco						E-113	0700-1900	DP 45
DZR2 PVT E-114 JUN	IGWIRTH						E-114	0700-1900	DP 45
DZR2 PVT E-115 C&F	•						E-115	0700-1900	DP 45
DZR2 PVT E-120 BUG	CK						E-120	0700-1900	DP 45
DZR2 PVT E-121 TON			l			1	E-121	0700-1900	DP 45
DZR2 PVT E-138 4C I	NC.	1				1	E-138	0700-1900	DP 45
DZR2 PVT E-139 4C I	NC.					·	E-139	0700-1900	DP 45
DZR2 PVT E-141 HOL							E-141	0700-1900	DP 45
DZR2 PVT E-143 LEN						_	E-143	0700-1900	DP 45
DZR2 PVT E-144 LEN	IAHANS						E-144	0700-1900	DP 45
W/T PVT E-175							E-175	0700-1900	DP 45
HEQB COLLAMER				COLLAM	ER, SARAH		O-105	0700-1900	DP 45
	•								
									<del>_</del>
6. Work Assignments									
Identify and construct of	contingency iii	ne.							
7. Special Instruction	s:								
Be mindful of vehicle a		parking	ı locat	ion. Avoid tal	ll grass.				
	1-1	F	,		·· <b>g</b>				
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COMM	IAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
CDF T27	7	TACT		159,2925	(T17) 67.0	159.2925	(T17) 67.0	Α	
CDF A/G8	14	A/(		159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	GUA	RD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	:	Gwynd	lolyn C	zard		RESL	Signature:	Guns S.	L And
ICS 204				Date/Time:	7/4/2024	2200	orginature	Por	sonnel Count; 3
NIMS IAP				Dato IIIId.	.,-,2027				SUMMER COUNTY, 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division	
Thompson			Date From:	07/05/24	Date To:	07/06/24	CONTINGENCY	CDOUD VV	
			Time From:	0700	Time To:	0700	CONTINGENCY	GROUP XV	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: E. Schw	ab / T. F	Richter (T	)		Night Ops	L. Haack / D	). Esades (T)		
Branch Director: J. Dyer					Branch Safety	;			
Division/Group Supervisor:					Air Attack	C. McCrack	en		
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	ır **			
Resource Identifier	AL	.s LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
ENG3 35						E-58	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
CR2I NORTH IDAHO IDS #1 C	-7		KEARN,	GABRIEL	16 +/-	C-7	0700-1900	Miners Ranch Rd x Ore Quincy	/ Hwy
DZR2 PVT E-50 BOGGS						E-50	0700-1900	Miners Ranch Rd x Oro Quincy	/ Hwy
DZR2 PVT E-51 BOGGS						E-51	0700-1900	Miners Ranch Rd x Oro Quincy	r Hwy
DZR2 PVT E-53 OROVILLE						E-53	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
DZR2 PVT E-57 DIAMOND						E-57	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
W/T PVT E-29 TOUGH						E-29	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
W/T PVT E-182						E-182	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
CHP1 PVT E-372						E-372	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
CHP1 PVT E-373				-		E-373	0700-1900	Miners Ranch Rd x Oro Quincy	Hwy
						-			_
-		_		<u> </u>			<u> </u>		
							-		$\dashv$
		-							$\dashv$
									$\dashv$
		1					-		$\dashv$
6. Work Assignments:								<u> </u>	
Identify and construct contingend	cy line.								
									ľ
7. Special Instructions:	_								
Be mindful of vehicle and equipn	nent par	king locat	ion. Avoid ta	ll grass.					
									Ì
8. Communications									$\dashv$
Name Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	$\dashv$
CDF C7 1	-	MMAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER	$\dashv$
VTAC 11 8		CTICAL	151.1375	(T6) 156.7	151.1375	(T6) 156.7	Α		$\dashv$
CDF A/G8 14		A/G	159.3450	(T16) 192.8	159,3450	(T16) 192.8	Α		ᅱ
CALCORD 15	TA	CTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		$\dashv$
AIRGUARD 16		UARD	168.6250	0.0	168.6250	(T1) 110.9	Α		$\dashv$
9. Prepared by: Name:	Gw	yndolyn C	Dzard		RESL		al .	<i>n</i> /	$\neg$
		-				Signature:	Jugardol	- Oral	
ICS 204			Date/Time:	7/4/2024	2200			sonnel Count: 16	
NIMS IAP							CONTROLLED UN	CLASSIFIED INFORMATION//BA	SIC

13

1. Incident Name:			2. Ope	rationa	al Period:	•		3. Branch	Division
The	ompson		Date F	rom:	07/05/24	Date To:	07/06/24	SUPP.	<del></del>
	•		Time F		0700	Time To:	0700	REPAIR	FSR GROUP I
4. Operations Pers	onnel:		7					Page 1 of 1	
Operations Section Chief		/ T. Richte	er (T)			Night Ops	L. Haack / D		<del></del>
	J. Taylor / 1					Branch Safety		(1)	
Division/Group Supervisor	=	,				1 '	C. McCrack	en	
5. Resources Assign			** Resour	ces Be	low in Bo	ld are 12 Hou		T	
Resource Identifier		ALS L	WD	Lead		Personnel	Request #	Hours	Reporting Location
CRW2 FUELS BTU 2	149					16 +/-	C-33	0700-1900	DP 1
STL NEU 9238L		<del>                                     </del>	GREC	ERSE	N, ANDY	1	E-6	0700-1900	DP 1
DOZR BTU 2142	<u>.</u>	1	_				E-310	0700-1900	DP 1
DZR2 PVT E-119 LOI	NE STAR						E-119	0700-1900	DP 1
W/T PVT E-28 GREG							E-28	0700-1900	DP 1
W/T PVT E-158 R&R							E-158	0700-1900	DP 1
W/T PVT E-183							E-183	0700-1900	DP 1
EXC TBD								0700-1900	DP 1
EXC TBD								0700-1900	DP 1
EXC TBD								0700-1900	DP 1
EXC TBD								0700-1900	DP 1
HEQB TBD								0700-1900	DP 1
HEQB TBD	-							0700-1900	DP 1
FSRS TBD								0700-1900	DP 1
FSRS TBD								0700-1900	DP 1
	·								
6. Work Assignments Work with resource ad Identify and document Implement Suppressio	visors near se suppression i	repair need	hts. Is to facilitat	e timely	/ completio	on of repairs.			
7. Special Instruction	s:								
Be mindful of vehicle a	nd equipment	parking lo	cation. Avoid	d tall gr	ass.				
8. Communications									
Name	Ch	Function	n Rx Fre	q F	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COMMAN			8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
VFIRE 24	9	TACTICA	L 154.272	25 (T	6) 156.7	154.2725	(T6) 156.7	A	
CDF A/G8	14	A/G	159.345		16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACTICA	L 156,075	50 (T	6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	GUARD	168.625	50	0.0	168,6250	(T1) 110.9	Α	
9. Prepared by: Name		Gwyndoly					Signature:	Luysololy	ly
CS 204			Date/Tir	ne: 7/4	1/2024	2200	CONT		Sonnel Count: 16

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

		-				1.0	/	1141 01	distribution bacte
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
Tho	mpson			Date From:	07/05/24	Date To:	07/06/24	SUPP.	ESD CDOUD VV
				Time From:	0700	Time To:	0700	REPAIR	FSR GROUP XV
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:		T. Rich	ter (T	)		Night Ops:	L. Haack / D.	Esades (T)	•
Branch Director:			-	•		Branch Safety:			
Division/Group Supervisor:	•		- \	3)		Air Attack:	C. McCracke	en	
5. Resources Assigne		Γ.	**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STG TBD								0700-1900	DP 20
DZR2 PVT E-112 BEC	KER						E-112	0700-1900	DP 20
DZR2 PVT E-147 ACT							E-147	0700-1900	DP 20
DZR2 PVT E-153 K5 F		<b>†</b>					E-153	0700-1900	DP 20
DZR2 PVT E-154 COC							E-154	0700-1900	DP 20
W/T PVT E-164 RUST							E-164	0700-1900	DP 20
W/T PVT E-168							E-168	0700-1900	DP 20
EXC TBD								0700-1900	DP 20
EXC TBD								0700-1900	DP 20
EXC TBD								0700-1900	DP 20
EXC TBD								0700-1900	DP 20
HEQB TBD								0700-1900	DP 20
HEQB TBD								0700-1900	DP 20
FSRS TBD								0700-1900	DP 20
FSRS TBD					<u> </u>			0700-1900	DP 20
				<u> </u>				<u> </u>	
6. Work Assignments Work with resource additentify and document Implement Suppression	visors near se suppression r	epair n	sights eeds t	o facilitate tin	nely completio	on of repairs.			
7. Special Instruction Be mindful of vehicle a		t parkin	g local	tion. Avoid ta	Il grass.				
8. Communications				·					
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	. 1	COM	AND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
VFIRE 24	9	TACT		154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	
CDF A/G8	14	A/		159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	<u> </u>
AIRGUARD	16	GUA		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	:	Gwyn	dolyn (			RESL	Signature:	Luzale	y Ogel
ICS 204				Date/Time:	7/4/2024	2200			sonnel Count: 0
NIMS IAP							CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

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Thompson	1. Incident Name:		_		2. Operation	nal Period:			3. Branch	Division
Time From: 0700   Time fo: 0700   Time fo: 0700   REPAIR   Page 1 of 1	The	ompson			Date From:	07/05/24	Date To:	07/06/24	SUPP.	FOR OROUR VV
A. Operations Personnel:		•			Time From:	0700	Time To:	0700	REPAIR	FSR GROUP XX
Branch Director: J. Taylor / T. Collins (Deputy)   Branch Sarbicy: Air Attacks C. McCracken	4. Operations Pers	onnel:							-1	
Branch Director: J. Taylor / T. Collins (Deputy)   Branch Sarbicy: Air Attacks C. McCracken			T. Rich	ter (T	)		Night Ops:	L. Haack / D.	Esades (T)	
Dehicion(Group Supervisor: T, Ratto   TResources Below in Bold are 12 Hour   TResources Assigned:   TRESOURCES A					-		Branch Safety:		. ,	
Resource Identifier	.	-					Air Attack:	C. McCracke	n	
STG TBD	5. Resources Assign	ned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
DZR2 PVT E-142 MILLER	Resource Identifier		ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
DZR2 PVT E-151 COCKSURE	STG TBD								0700-0700	DP 5
DZR2 PVT E-152 K5 RANCH	DZR2 PVT E-142 MIL	LER .						E-142	0700-1900	DP 5
DZR2 PVT E-155 MARIAH	DZR2 PVT E-151 CO	CKSURE						E-151	0700-1900	DP 5
WIT PVT E-179	<b>DZR2 PVT E-152 K5</b>	RANCH						E-152	0700-1900	DP 5
### ##################################	DZR2 PVT E-155 MA	RIAH	1 1					E-155	0700-1900	DP 5
HEQB TBD	W/T PVT E-179							E-179	0700-1900	DP 5
HEQR TBD	W/T PVT E-181							E-181	0700-1900	DP 5
FSRS TBD	HEQB TBD								0700-1900	DP 5
## FSRS TBD   0700-1900 DP 5	HEQB TBD								0700-1900	DP 5
6. Work Assignments: Work with resource advisors near sensitive sights. Identify and document suppression repair needs to facilitate timely completion of repairs. Implement Suppression Repair Plan.  7. Special Instructions: Be mindful of vehicle and equipment parking location. Avoid tall grass.  8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes CDF C7 1 COMMAND 151.4600 (T8) 103.5 159.3900 (T2) 123.0 A TONE ZIBLOOMER CDF T31 10 TACTICAL 151.3925 (T17) 67.0 151.3925 (T17) 67.0 A TONE ZIBLOOMER CDF AVG8 14 A/G 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A A CALCORD 16 GUARD 168.6250 0.0 168.6250 (T1) 110.9 A SPRESL Signature: Army Avg. 159.000 (T2) 123.0 A Signature: Army Avg. 159.000 (T1) 110.9 A SIGNATURE Army Avg. 159.000 (T2) 123.0 A Signature: Army Avg. 159.000 (T1) 110.9 A SIGNATURE Army Avg. 150.000 (T2) 123.0 A Signature: Army Avg. 150.0000 (T2) 123.0 A Signature: Army Avg. 150.0000 (T2) 123.0 A Signature: Army Avg. 150.0000 (T2)	FSRS TBD	·							0700-1900	DP 5
Work with resource advisors near sensitive sights.   Identify and document suppression repair needs to facilitate timely completion of repairs.   Implement Suppression Repair Plan.    7. Special Instructions:   Be mindful of vehicle and equipment parking location. Avoid tall grass.    8. Communications	FSRS TBD								0700-1900	DP 5
Work with resource advisors near sensitive sights.   Identify and document suppression repair needs to facilitate timely completion of repairs.   Implement Suppression Repair Plan.    7. Special Instructions:   Be mindful of vehicle and equipment parking location. Avoid tall grass.    8. Communications										
Work with resource advisors near sensitive sights.   Identify and document suppression repair needs to facilitate timely completion of repairs.   Implement Suppression Repair Plan.    7. Special Instructions:   Be mindful of vehicle and equipment parking location. Avoid tall grass.    8. Communications										
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Be mindful of vehicle and equipment parking location. Avoid tall grass.    8. Communications	Identify and document	suppression	repair ne			nely completio	on of repairs.			
8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes  CDF C7 1 COMMAND 151.4600 (T8) 103.5 159.3900 (T2) 123.0 A TONE 2/BLOOMER  CDF T31 10 TACTICAL 151.3925 (T17) 67.0 151.3925 (T17) 67.0 A  CDF A/G8 14 A/G 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A  AIRGUARD 16 GUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Gwyndolyn Ozard RESi.  Signature: Market All Country Operations of	7. Special Instruction	s:								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode         Notes           CDF C7         1         COMMAND         151.4600         (T8) 103.5         159.3900         (T2) 123.0         A         TONE 2/BLOOMER           CDF T31         10         TACTICAL         151.3925         (T17) 67.0         151.3925         (T17) 67.0         A           CDF A/G8         14         A/G         159.3450         (T16) 192.8         159.3450         (T16) 192.8         A           CALCORD         15         TACTICAL         156.0750         (T6) 156.7         156.0750         (T6) 156.7         A           AIRGUARD         16         GUARD         168.6250         0.0         168.6250         (T1) 110.9         A           9. Prepared by: Name:           Gwyndolyn Ozard         RESL           Signature:           July A/G           Date/Time: 7/4/2024         2200         Personnel Count: 0	Be mindful of vehicle a	ind equipment	parking	locati	ion. Avoid tal	ll grass.				
CDF C7 1 COMMAND 151.4600 (T8) 103.5 159.3900 (T2) 123.0 A TONE 2/BLOOMER  CDF T31 10 TACTICAL 151.3925 (T17) 67.0 151.3925 (T17) 67.0 A  CDF A/G8 14 A/G 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A  AIRGUARD 16 GUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Gwyndolyn Ozard RESL  Signature: Market Signature: Ozarone Count: 0	8. Communications									
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CDF A/G8 14 A/G 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A  AIRGUARD 16 GUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Gwyndolyn Ozard RESL  ICS 204 Date/Time: 7/4/2024 2200 Fersonnel Count: 0	CDF C7	1		$\overline{}$		<del></del>			Α	TONE 2/BLOOMER
CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A  AIRGUARD 16 GUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Gwyndolyn Ozard RESL  ICS 204 Date/Time: 7/4/2024 2200 Fersonnel Count: 0				_						
AIRGUARD 16 GUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Gwyndolyn Ozard RESL Signature: Signature: Ozard				_						
9. Prepared by: Name: Gwyndolyn Ozard RESL  Signature: 4 Signature: 0  ICS 204  Date/Time: 7/4/2024 2200  Personnel Count: 0										
ICS 204 Date/Time: 7/4/2024 2200 Signature: 4 Personnel Count: 0						0.0		(T1) 110.9	A	
	· ,	<b>):</b>	Gwyndo	olyn C		7///2024		Signature:	mysely	- Ogw
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1. Incident Name				2. Operati	ional Period:			3. Branch	Division
1	Thompson			Date From	n: 07/05/24	Date To:	07/06/24	SUPP.	FSR ROAD
				Time From	n: 0700	Time To:	0700	REPAIR	GROUP
4. Operations F	Personnel:							Page 1 of 1	
Operations Section (	Chief: E. Schwat	/T. Ric	hter (1	Γ)		Night Op	s: L. Haack / D	). Esades (T)	
Branch Dire	ector: J. Taylor /	T. Collin	s (De	puty)		Branch Safet	y;		
Division/Group Super	visor:					Air Attacl	k: C. McCrack	en	
5. Resources Ass	signed:		*	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifie	r	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
FSRS TBD								0700-1900	DP 39
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5. Work Assignme	nto.			<u> </u>		.l	<u> </u>		
Work with resource implement Suppres Evaluate needs for	ssion Repair Pla	n.	sights						
7. Special Instruct Be mindful of vehic		nt parking	g locat	ion. Avoid ta	ll grass.				
3. Communication	s								
lame	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
DF C7	1	COMM	IAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	А	TONE 2/BLOOMER
DF T31	10	TACTI	CAL	151.3925	(T17) 67.0	151.3925	(T17) 67.0	Α	
DF A/G8	14	A/C	3	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
ALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
IRGUARD	16	GUA	RD	168.6250	0.0	168.6250	(T1) 110.9	Α	
. Prepared by: Na		Gwynd	_		•	RESL	Signature:	Luyaloly	- On
CS 204				Date/Time:	7/4/2024	2200		Per	sonnel Count: 0
IMS IAP							CONT	ROLLED LINCLASS	FIFO INCODMATION//DAGIO

1. Incident Name:			2. Operati	onal Period:			3. Branch	Staging
Tho	mpson		Date From	: 07/05/24	Date To:	07/06/24		FOREBAY
	-		Time From	: 0700	Time To:	0700		STAGING
4. Operations Pers	onnel:			-			Page 1 of 1	
Operations Section Chief:	E. Schwal	o / T. Richter (	Γ)		Night Op:	L. Haack / D		
Branch Director:					Branch Safety		` '	
Division/Group Supervisor:	R. Simon				Air Attacl	c C. McCrack	en	
5. Resources Assign	ed:	*	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
								Hwy 70 x Garden Dr
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				_				
6. Work Assignments								
Maintain 3-minute resp	onse time.							
7. Special Instructions	s:						· · · · ·	
0.0.								
8. Communications	- Ch	Formation	D. F.	D. T.	T			
Name CDF C7	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	COMMAND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	A	TONE 2/BLOOMER
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	٨	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	GUARD	168.6250	0.0	168.6250	(T1) 110.9		
9. Prepared by: Name:		Gwyndolyn C		1 0.0	RESL	(1.7 (10.0	/	
			·			Signature:	hughth	Bu /
CS 204			Date/Time:	7/4/2024	2200	<u> </u>	Per	sonnel Count: 0
NIMS IAP						CONT		SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:			3. Branch	Staging
The	mpson			Date From:	07/05/24	Date To:	07/06/24		ICD CTACING
				Time From:	0700	Time To:	0700		ICP STAGING
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	E. Schwab	/ T. Rich	ter (T	)		Night Ops	L. Haack / D	. Esades (T)	
Branch Director:						Branch Safety	:		
Division/Group Supervisor:	J. Gilliam /	S.Farre	11			Air Attack	C. McCracke	en	
5. Resources Assign	ed:		**	Resources	Below in Bo	id are 12 Ho	ur **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
									ICP
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								· -	
6. Work Assignments Maintain 3-minute resp									
7. Special Instructions	s:		-						
8. Communications					T		<del>, , , , , , , , , , , , , , , , , , , </del>		
Name	Ch	Funct		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C7	1	СОММ	AND	151.4600	(T8) 103.5	159.3900	(T2) 123.0	Α	TONE 2/BLOOMER
CDF A/G8	14	A/G	;	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACTI	CAL	156.0750	(T6) 156.7	156,0750	(T6) 156.7	Α	
AIRGUARD	16	GUA	RD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	•	Gwynd	olyn C	zard		RESL	Signature:	undeh	Day
ICS 204				Date/Time:	7/4/2024	2200		Per	sonnel Count: 0
NIMS IAP							CONT	ROLLED UNCLASS	IFIED INFORMATION/BASIC

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Proceed Name A Francisco   Particular Popularies   Particular   Part									F							
Series   S		AIR	OPERAT	ONS SNO	MMAR		-220		160	30 00	Thursde	ay, July 4, 2	3024	Chan	ce Inwo	ō
Second   S	Inc	sident Name	e / Number		Sunrise	Startun	Cutoff	Sunset	Shutd	OWN	Operation	nal Period	- Date	Onerations	al Parior	Time
Selfey Notes, Hazards, Air Operations Special Equipment, etc.   Helibase Information   TFR Information   Request # A-40	Ę	hompson / CA	1-BTU-012090	•	5:44	8:00	20:08	20:38	21:(	80	Friday	, July 5, 20	24	)/0	00-2100	2
STEEL CLOCATIONS / NUMBER FOR FORDER'S CALLONS TAKEN   Lattude   Request # A-40   Request	General	Remarks, S	safety Notes,	Hazards, A	dr Operat	tions Spe	cial Equip	nent, etc.	Helibase In	ıformation	TFR	Informatik	٤	Rescue S	hip Infor	mation
Pubmer   Control   Contr	TRAC	CK ALL DIP	SITE LOCATI	IONS / NON	BER OF I		ALLONS TA	IKEN.	Name	Oroville	Request #	A-40		Day		aht MEDEVAC
Property   Control   Con	TRAC	K ALL DRO	P LOCATION	S / NUMBE	R OF DRC		LLONS DR	OPPED	Latitude	39° 29.28	Radius:	_	E P			14 REDDING
Care	All GPS DATA	A TO BE CO	OLLECTED IN	N DEGREES	S. MINUTE	S. DECI	MAL MINU	ES FORMAT.	Longitude	121° 37.32	Altitude:		MSF	Phone		GHP
Table   Tabl	AVOID As	erial Applicatio	n of Retardant / n is Demond W	Foam / Agent	within 300"	of Waterwa ately Motify	iys, Bodies of the AORD and	Water, etc.	e men		Centerpoint:		Lat	Make/Model S		-20 AUBURN
TX   Tone   RX   Tone   FR   Tone   AM   FM   Position   Name   Pinone   Sea Makini Plant Formania   Pinone   Pinone   Sea Makini Plant Formania   Pinone	Follow	ing Informatio.	n: Lat/Long, Es	timated Numb	er of Gallon	s and a Ma	to Detailing Tr.	e Area.	Latitude		NOTAMS:	4/6	839	Request Proced	ure for Th	se Aircraft:
1867-2860   T7-27-20   T5-14-800   T7-27-20   T7-27-2									Longitude		Frequency	118.	0750	Incident (	Communic	ations
Trainee   Trai		į			,	•			(use page 2	if needed)				See Medical Pt	lan For Ad	litional Info
160,2800 (Tri ) 120   150,4800 (Tri ) 120,4800 (Tri	Frequen	ncies	Χ	Tone	2	Ų	Tone	AM / FM	Position		ıme	품	one	Trainee		Phone
18,0756   118,0756	Comma	and	159.3900	(Т2) 123.0	151.4	900	(T3) 103.5	FM	AOBD	Chance	e Inwood	209-66	14-5333		-	
1822/750   1822/750	AIR / GROUND	- TACTICAL	159,3450	(T16) 192.8	159.3		(T16) 192.8	FM	AOBD	S mot	wanson	805-90	13-3495		-	
122,2159   122,2159	AIR/AIR ROTA	ARY WING	118.0750		118.0	750		AM	ASGS	Derei	k Bosia	415-24	16-4000			
122.3750   122.3750   AM	HLCO Bri	rlefing	122.2750		122.2	750		AM	HEBM	Cameron	McCracken	707-6	72-3666			
122.0256   122.0250   122.0250   AM	AIR TAC	HICS	167.8125		167.8	125		FM								
168-1700   152-17050   156-170   158-1705   156-170   158-1705   156-1705	Air Attack i	Briefing	132,3750		132,3	750		AM	HLCO	Sear	n Ryan	530-5	59-8324	Kyle McWhor		0-840-1926
188,0700   186.7 (6)   186.7 (6)   180.7	TOL	ارن	123.0250		123.0	220	1	AM	HLCO	Sean	Preader	230-8	15-5201		+	
188,256	DEC	Y.	163.1000	10,100	163.1	000	101 2 027	M.								
168,6250   110,3 (1)   188,8250   HeIlbase   Avail   Start   Remarks   FAA # Type   Make/Model   Base   Avail   Start   Remarks   FAA # Type   Ty	CALCORD	MEDICAL	198-0790	130.7 (0)	0.001	200	(0) / 00:								1	
Type   Make/Model   Heilbase   Avail   Start   Remarks   FAA # Type   Make/Model   Heilbase   Avail   Start	AIRGUARD - Em	nergency Only	168.6250	110.9 (1)	168.6	250		FM								
Type         Make/Model         Helibase         Avail         Start         Remarks         FAA # Type         Type         Make/Model         Helibase         Avail         Start           1         UH+60         OROVILLE         0700         0800         LONG LINE / CWN         CROVILLE         0700         1000         LONG LINE / CWN         CROVILLE         0700         0800         LONG LINE / CWN         CROVILLE         0700         0800         HLCO / EU         CROVILLE         0700         HLCO / RECON / CWN         CROVILLE         0700         0800         HLCO / RECON / CWN         CROVILLE         0700         0800         HLCO / RECON / CWN         CROVILLE         0700         1000         HLCO / RECON / CWN         0800         HLCO / RECON / CWN	;				;			JCOP I ERS ( U	se page z II r	(segent)						
1   UH-60   OROVILLE   0700   0800   TANK CWN     2   UH-1H   OROVILLE   0700   0800   LONG LINE / CWN     3   BELL 407   OROVILLE   0700   0800   HLCO / EU     4   S700   OROVILLE   0700   0800   HLCO / RECON / CWN     5   BELL 407   OROVILLE   0700   0800   HLCO / RECON / CWN     6   A   S700   OROVILLE   0700   0800   HLCO / RECON / CWN     7   S700   OROVILLE   DAY AIR RESCUE   FAA # Type   Make/Model   Base   Avail   Start   Remarks   FAA # Type   Make/Model   Base   Avail   Start     7   S700   OROVILLE   S700   Start   Remarks   FAA # Type   Make/Model   Base   Avail   Start     8   S400   S700	FAA#	Т	Make/Mode	Helibase	Avail	Start	8 Re	marks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	arks
1 UH-60 OROVILLE   0700 0800 LONG LINE / CWN   1000 LONG LINE   1000 L	SPJ	-	0H-60	OROVILLE	0700	080	TAN	K/CWN								
2 UH1H OROVILLE 0700 0800 LONG LINE / CWN 3 BELL 407 OROVILLE 0700 0800 HLCO / EMD 4 ST01 OROVILE 0700 0800 HLCO / EMD 5 BELL 407 OROVILLE 0700 0800 HLCO / EMD 6 HLCO / RECON / CWN 7 ST01 OROVILE 0700 0800 HLCO / EMD 7 ST01 OROVILE 0700 0800 HLCO	HBO	-	UH-60	OROVILLE	0200	0800	LONG	INE / CWN								
2   UH1H   OROVILLE   0700   0800   LONG LINE / CWN																
3   BELL 407   OROVILLE   0700   0800   HLCO / EU   3   BELL 407   OROVILLE   0700   0800   HLCO / RECON / CWN     1   S701   OROVILLE   DAY AIR RESCUE   DAY AIR RESCUE   FAA# Type   Make/Model   Base   Avail   Start   Remarks   FAA# Type   Make/Model   Base   Avail   Start	820	2	UH1H	OROVILLE	0200	080	TONGT	INE / CWN								
3   BELL 407   OROVILLE   0700   0800   HLCO / EU		'														
3 BELL 407 OROVILLE   0700 0800   HLCO/RECON/CWN		,	1 100	1 177000	Outo	0000						77				5
3 BELL 407 OROVILLE   0700   0800   HLCO/RECON/CWN     1   S701   OROVILLE   DAY AIR RESCUE     2   FIXED WING ( Use Page 2 if Needed )     3   FIXED WING ( Use Page 2 if Needed )     3   FIXED WING ( Use Page 2 if Needed )     4   S701   S701   S701   S701   S701     5   FIXED WING ( Use Page 2 if Needed )     5   FIXED WING ( Use Page 2 if Needed )     5   FIXED WING ( Use Page 2 if Needed )     6   FIXED WING ( Use Page 2 if Needed )     7   FIXED WING ( Use Page 2 if Needed )     7   FIXED WING ( Use Page 2 if Needed )     7   FIXED WING ( Use Page 2 if Needed )     8   FIXED WING ( Use Page 2 if Needed )     8   FIXED WING ( Use Page 2 if Needed )     8   FIXED WING ( Use Page 2 if Needed )     9   FIXED WING ( Use Page 2	4AS	2	BELL 40/	OKOVILLIT OKOVILLIT	20/0	ngn	Ē	) ( EU								
1   S70  OROVILLE   DAY AIR RESCUE	7AL	8	BELL 407	OROVILLE	0020	0800	HLCO / R	ECON / CWN								
1 S70  OROVILLE   DAY AIR RESCUE										40,04						ļ
Type   Make/Model   Base   Avail   Start   Remarks   FAA # Type   Make/Model   Base   Avail   Start	9090	-	S70I	OROVILLE			DAY AL	R RESCUE								
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start  FAA# Type Make/Model Base Avail Start																
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start						1	<u> </u>	(ED WING ( Us	I e Page 2 if Νε	eded)						
	FAA#		Make/Model		Avail		Remarks		FAA#	Type	Make/Model		Avail		narks	

#### **MEDICAL PLAN (ICS 206)**

			•	•				
1. Incident Name:			2. Operational Per	iod:	Date From:	7/5/24	Date To:	7/6/24
	nompson				Time From:	0700	Time To:	0700
3. Medical Aid Stations:								
Name	-		Location		Contact Nur	nber/Freq	Level	f Service
CAL MAT	<u> </u>		ICP		(916) 539-66	60	2	ALS
MERT			ICP		(209) 747-57	'88	[Z	ALS
4. Transportation (indicate a	air or ground):							
Ambulance Service	Air or Ground		Location		Contact Nun	nber/Freq	Levelo	f Service
AMR	Ground	M-101 l	CP/M-102 Branch 1 DP	1	(916) 824	1-9247	[2]	ALS
Butte County EMS	Ground	M-331	5 Branch 15, Near Dar	n	(530) 521	I-7247	D	ALS
606 Day Hoist	Air			-		-		ALS
5. Hospitals:	<u> </u>					<u> </u>		
	Address		Contact Number(s)/	T	ravel Time			
Hospital Name	Lat & Long He	elipad	Frequency	Ai		Trauma Center	Burn	
Enloe Medical Center	1531 Esplanade, Chii 95926, Lat/Long: 39.7 -121,849727	co, CA	(530) 332-7300	1		Level 2	Center	Helipad
Adventist Health And Rideout	726 4th Street, Marys 95901, Lat/Long: 39.1		530) 749-4300	0	0:11 33	Level 3		
University Of California, Davis Medical Center	4301 X St, Sacramen 95817 Lat/Long 38.55 -121.4554361		916) 734-5669	,	0:37 105	Level 1	M	Z
6. Special Medical Emergend	y Procedures							
Line Emergency Protocol Crew Supervisor will contact Division scomplaint/condition and location.  Division or Group Supervisor Contact. Closest EMS resource Communications Unit Communications Unit Contacts: Ground or Air ambulance as requestions. Safety Medical Unit Leader Division Supervisor or designee will run medical emergency on assigned communications Unit will clear the Communications Unit will act of the Information of the Information of the Information of Medical Staff will respond and contact:  Communications Safety Communications Safety	cts: serve as point of contact d channel. Command channel for em	and Thergency P	The following information lature of Emergency:	d by: A	Air Gr	round		ns Unit:
Logistics     Coperations     Crew Supervisor     Comp/Claims	ete aro utilized for	K	ecure the area and i eep accurate log of	dentii event	s.	s for later	investiç	ation.
Check box if aviation ass				Signa	/1			de
Approved by (Safety Office		D. Morrisor	n / T. Horton (T)	Signa	ture:	M		
CS 206					V			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

						ב ב			INFORMATION//BASIC
<u> </u>	/- increent name:		2. Date/Time Prepared		3. Operational Period:	naf Period:			
	Thompson	uo	Date:	07/04/2024	Date: 07/04/2024 Date From: 07/05/24	07/05/24	Date To:		07/06/24
			Time:		1930 Time From: 0700	0020	Time To:	į	0700
4 0	4. Communications							J	
<b>뿔</b>	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	CDF C7	ALL DIVS	151.4600	(T8) 103.5	159.3900	(T2) 123.0	∢	TONE 2/BLOOMER
7	TACTICAL	CDF T34	DIVA/D/H	159.2475	(T17) 67.0	159.2475	(T17) 67.0	<	
ო	TACTICAL	CDF T35	DIV M	151.4675	(T17) 67.0	151,4675	(T17) 67.0	∢	
4	TACTICAL	CDF T36	M/ A AIG	159.3225	(T17) 67.0	159.3225	(T17) 67.0	<	
ည	TACTICAL	CDF T37	DIV X	151.1525	(T17) 67.0	151.1525	(T17) 67.0	<	
φ	TACTICAL	CDF T26	Z VIQ	151.4750	(T16) 192.8	151.4750	(T16) 192.8	∢	
^	TACTICAL	CDF T27	CONT GRP I	159.2925	(T17) 67.0	159.2925	(T17) 67.0	٧	
ω	TACTICAL	VTAC 11	CONT GRP XV	151.1375	(76) 156.7	151.1375	(T6) 156.7	A	
၈	TACTICAL	VFIRE 24	FSR GRP I / XV	154.2725	(T6) 156.7	154.2725	(T6) 156.7	<	
9	TACTICAL	CDF T31	FSR GRP XX / ROAD	151.3925	(T17) 67.0	151.3925	(T17) 67.0	A	
=	TACTICAL	NIFC 71	UNASSIGNED	168.0500	(T4) 136.5	168.0500	(T4) 136.5	∢	
12									
13									
4	A/G	CDF A/G8	ALL DIVS	159.3450	(T16) 192.8	159.3450	(T16) 192.8	<b>A</b>	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	<	
16	GUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY
11									
138					:				
19									
20	GUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	<	EMERGENCY LISE ONLY
5. Spe	5. Special Instructions					1			
ver-4									
6. Pre	pared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: CORY COSTA	TA		Signature:	0	ry Coa	72
ICS 20	35 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	07/04/24		1930

#### TRAINING SPECIALIST MESSAGE



## THOMPSON INCIDENT CAL FIRE IMT 6 JULY 5, 2024



## DON'T LET YOUR HARD WORK GO UNNOTICED!

If you are a trainee and have an open position task book you need to have the proper documentation for it to count.

#### Every task in your PTB requires three things:

- 1. An Evaluator Record #
- 2. Date
- 3. The Evaluator's Initials

#### Things to remember when having your tasks signed:

- 1. It needs to be legible.
- 2. Leave room in each task completion box for more than one signature.

Training Specialists are available at 0600.

Any questions please contact the Training Specialists:
Shane Galvez, TNSP



### FINANCE MESSAGE



#### **TIME Process**

**Shift Tickets**: Line supervisors complete for Hired Equipment and submit hard copy to TIME, OR complete an eShift Ticket at: <a href="https://shifttickets.fire.ca.gov">https://shifttickets.fire.ca.gov</a>

**Local Government:** Check-in with OES; Complete the OES MARS reimbursement process

**Federal resources:** please provide a copy of your Crew Time Report (CTR) to TIME

**CAL FIRE resources**: Complete eFC-33 input sheet and provide activity updates to TIME

#### COMP/CLAIMS

Vehicle/Equipment Damage: Report details to Comp/Claims and have Ground Support evaluate (State vehicles will need Std. 270/274 forms)

**Injuries:** Submit documentation to Comp/Claims; CAL FIRE supervisors complete electronic IAPS

**Property Damage:** Please report details (including address, Lat/Long location) to Comp/Claims

#### **AO-341 Hotel Rosters**

Please sign the roster for **every** night

#### **NO Off-Site Feeding**

All feeding is provided by the Food Unit at the Incident Base

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

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

CAL FIRE-101 page 1 of 2 (1/07)								DOC. NUMBER:		
LOCATION / INCIDENT NAME: IN			INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:			
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)								DATE OF OCCURRENCE:		
		STOCK NUMBER (INDICATE SIZE, MAI PROVIDE ADEQ!		DESCRIPTION  E, MODEL, TYPE, ETC., TO CLEARLY DESC ATE DATA TO EFFECTIVELY IDENTIFY EQU PROPERTY.)		E THE ITEM, IENT OR	PROPERTY NUMBER			
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LOCATION OF	TEMS:									
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SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED										
SIGNATURE: PRINTED NAME:				TITLE:		DATE:				
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COMMENTS:										
SIGNATURE OF UNIT ADMINISTRATOR:					TITLE:		DATE:			



## LG Reimbursement Message (CFAA) THOMPSON (CA-BTU-012090)

The Cal OES Incident Support Unit is located at the ICP in Chico, California.

Please Check in Using the QR code below or coming by the ISU.

If you are responsible for completing F42's and reimbursement documentation, please ensure you are registered in MARS and have a Username and Password prior to DMOB as <u>ALL</u> F42's will be completed electronically through MARS.

**CAL OES Contacts for THOMPSON** 

Region III Incident Support Unit (Linda FPD)

Cell (916) 761-8038 Email <u>oesisu5263@gmail.com</u> Rick Young (916) 541-3165



Cal OES Check-In







**MARS** 





## PUBLIC INFORMATION

Public Information Line: 866-916-3566 Media Line: 601-340-4711

CURREN	IT INCIDENT STATUS
Incident Start Date: 07/02/2024	Incident Start Time: 10:51 AM
Cause: Under Investigation	Acres:
Containment:	Total Personnel:

#### **MEDIA**

California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Correctly identified news media members should not be restricted from entering locations specified within the code. However, this does not include crime scenes or private property and does not imply that the news media may interfere with incident operations while in the areas of concern. More information can be found by following the QR code.



#### **CAL FIRE SOCIAL MEDIA POLICY**

When assigned to a CAL FIRE incident, all personnel shall adhere to the CAL FIRE social media policy, Section 0691. Following the QR code, for further information about the CAL FIRE social media policy.



#### PHOTOGRAPHS AND VIDEOS OF THE INCIDENT

The Public Information Office would like copies of the video and pictures that were safely took while not in an emergency, fire suppression activity, or overhead assignment. Bring video and pictures to the Public Information trailer; photos will be reviewed and possibly uploaded to our many CAL FIRE social media sites. As a reminder the Public Information Office does not want photographs or videos that depict unsafe, unprofessional, or embarrassing circumstances, which are a severe breach of ethics.



#### **CURRENT INCIDENT UPDATE:**

Scan the QR code to the right to view the most up-to-date incident status.



#### **LOST AND FOUND**

The Information Section will manage lost and found items for the incident at the PIO Trailer.

#### Incident Base Camp Mailing Address

c/o Public Information Office/Trailer ATTN: Recipient Name and O-number Silver Dollar Fairgrounds 2357 Fair Street, Chico, CA 95928



#### **THOMPSON INCIDENT PEER SUPPORT:**



Examples of peer support needs are, but not limited to, understanding stress reactions, dealing with traumatic experiences, professional or personal crisis, other behavioral health impacts and/or obtain vetted resiliency resources.

The best way to get a hold of a Peer Team member is to connect with a peer at the Peer Support trailer, located at the ICP.

In addition, there is an onsite clinician available to meet on an individual and/or group basis.



Peer Support Handouts

Stay Healthy, Stay Alert and Stay Strong!



#### **Thompson Fire Ground Support**

## Ground support / Demob Inspections 2535 Notre Dame Blvd, Chico CA 95928

#### **Fuel Locations**

**ICP** 

#### Gas and Diesel Available

Silver Dollar Fairgrounds 2357 Fair St. Chico, CA 95928

#### **Incident Repairs**

2535 Notre Dame Blvd Chico, CA 95928

EQPM Jesse Truelock: (209) 419-4430 VSRS Nathan Delcarlo: (530) 310-2230

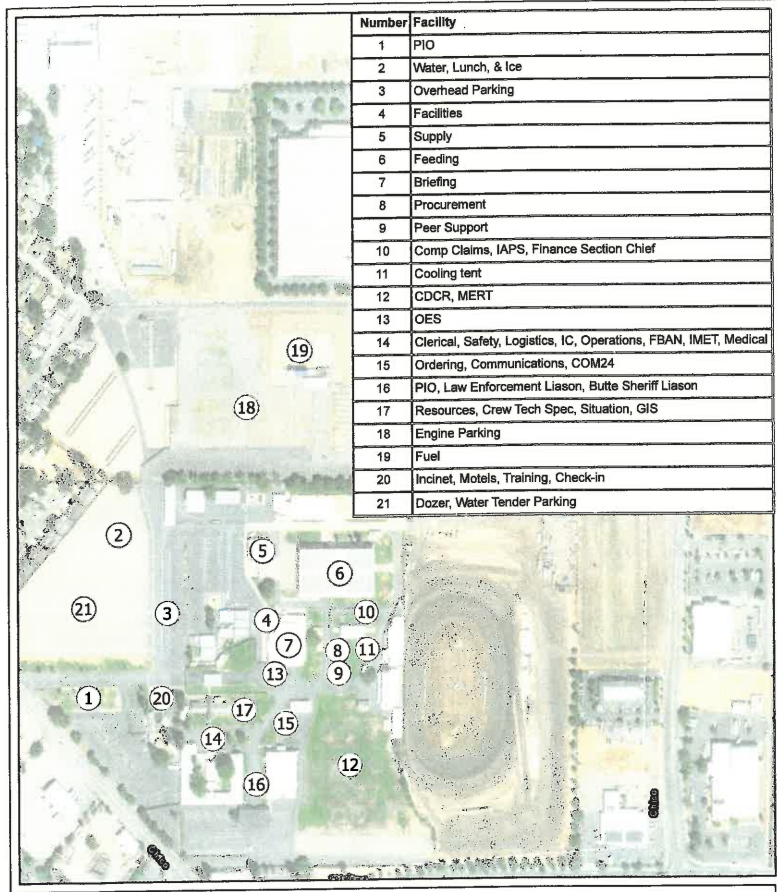
10:00 p.m. to 6:00 a.m. repair contact number: (916) 206-8967

#### **Transportation/Runners**

EQPM: Wendy Hanson: (760) 567-5443

GSUL (T) Kevin Berghaus: (714) 715-0481

GSUL Jason Truelock: (707) 779-2783 GSUL Jeremy Christofferson: (951) 287-0886

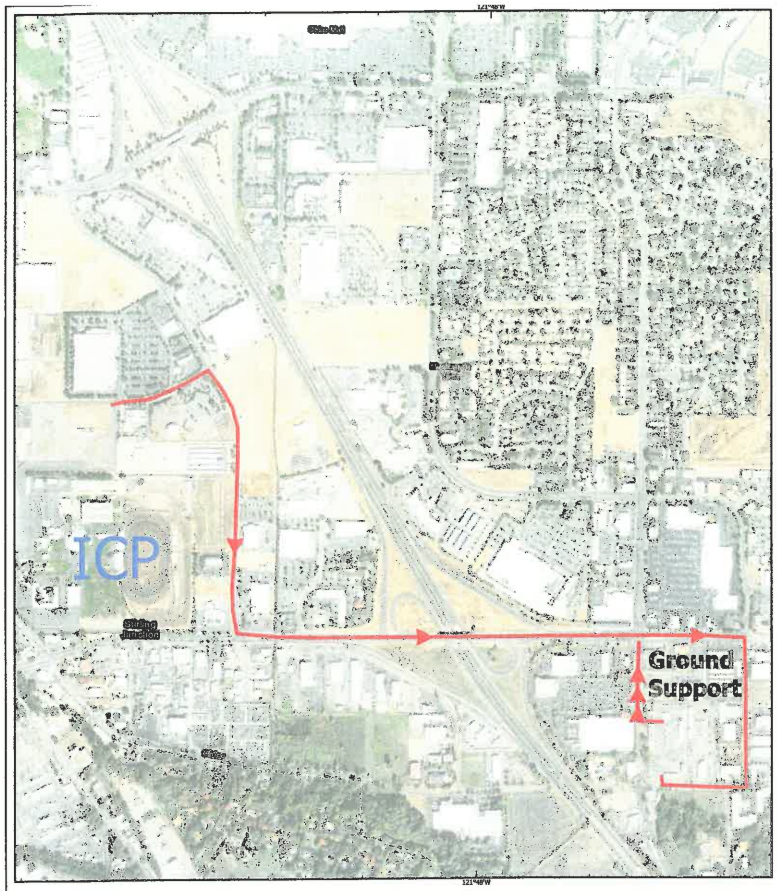




#### **FACILITIES MAP**

Thompson Incident CA-BTU-012090 7/5/2024









#### **FACILITIES MAP**

Thompson Incident CA-BTU-012090 7/5/2024





	UNIT	ΓLO	G (IC	S 214)				
1. Incident Name:				rational Period:	Date From: Time From:	7/5/24	Date To: Time To:	7/6/24 0700
Thompson 3. Unit Name/Designators	<u> </u>			4. Unit Leader (		0700		0700
3. One Name/Designators				T. OTHE ECOCOT (		1 00101	•,	
5. Personnel Assigned/Designators								
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7. Prepared By:				Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)										
1. Incident Name:	Thompson		2. Operational Period:	Date From: Time From:	7/5/24 0700	Date To: Time To:	7/6/24 0700			
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