# \* CORRECTED \* INCIDENT ACTION PLAN NORTH COMPLEX WEST ZONE

CA-BTU-010751

Tuesday











9/15/2020

0700

to

9/16/2020

0700



**Briefing Frequency - CDF - Tac 29** 

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. (	Operational Period:	Date From:	9/15/2020	Date To:	9/16/2020
NORTH COMPLEX WEST Z		•	Time From:	0700	Time To:	0700
3. Objective(s):						
Management Objectives						
- Provide for and maintain public and	d first responder sa	afety by utilizing the inci	ident safety ana	lysis process.		
- Ensure COVID-19 precautions and	d best practices are	e met at all times.				
<ul> <li>Protect the commercial timberland, watersheds.</li> </ul>	, historical and cult	tural assets within the a	ffected area, int	rastructure, impro	vements, ar	nd
<ul> <li>All management actions and efforts Counties.</li> </ul>	s will be focused or	n serving, safeguarding	, and protecting	the citizens of Bu	itte and Plur	mas
- Ensure coordinated, timely and acc	curate release of p	ublic information.				
- Be financially responsible for all ma	anagement and fire	suppression tactics.				
Control Objectives						
- Keep the fire North of Lamb Hill.						
Keep the fire East of Table Mtn.						
Keep the fire South of Gold Flat.						
Keep the fire West of Big Peak.						
General Situational Awareness:						
Steep and rugged terrain, critically	dry and receptive for	uel beds, active area fo	r fire history and	d drought stressed	trees.	
In the COVID-19 environment, high and to ensure all employees return	density population home safely, make	ns or large groups are p e sure to practice social	articulary at risk distancing.	a. To help protect y	ourself, you	ır family
Enhanced hygiene (especially hand	lwashing), PPE & r	monitoring practices hel	p limit the infec	ion rate of first res	sponders.	
5. Site Safety Plan Required?		□ No				
Approved Site Safety Plan(s) Locate	ed at:					
i. Incident Action Plan	-		-			
ICS 203 ICS 215	**************************************	ICS 205 A				
ICS 204  ICS 220	and the same of th	Training Message				
ICS 205 Facility	Attention	Travel Map				
All the same of th	r Forecast	Demob Plan		y Health Message	•	
ICS 208 Fire Bel	400000	Finance Message	ICS 2	14//		
. Prepared By: David Shy		ion/Title: PSC	Signature:	March	(/)	<del>,     </del>
. Approved by Incident Commande CS 202	<b>r:</b> Darry	/ Laws	Signature:	HAMILY	AS	
					-	NIMS IAP

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:			Period: Date Fron		Date To:	9/16/2020
1	EX WEST ZONE	z. Operationa	Time Fron			
	ter(s) and Command	L Staff:	7. Operation Sec		Time To:	0700
	Dave Russell, Jav Kur			· · · · · · · · · · · · · · · · · · ·		
IC/UC	S Aaron Wright	nelia.	Operation	Shane Lauderda	ile	
Deput	Darryl Laws (T), Cha y Blankenheim (T)		Deputy Operation	s Ron Bravo, Jim	Hudson (T)	
}	Doug Ferro, Brent Stangland, Jack Safety Officer Piccinini			s Monty Smith		
	r Steve Kaufmann, Ch		Staging Are	а		
	r Dave Pender, Ron K		Branc	h XX	Jason Morris	
	Josh Allen, Tom Ca	mpbell	Division/Grou	р С	Ed Smith	
4. Agency/Organization	on Representatives:		Division/Grou	p D	Kent Cunningh	nam (9261C)
Agency/Organization	Nam	e	Division/Grou	p F/I	Tim Cassone,	Garrett Needles (12
CAL OES	Corey Zander		Division/Grou	p		
Butte Co Sheriff	Korey Honea	· · · · · · · · · · · · · · · · · · ·	Division/Grou			
Butte Co OES	Cindy Dunsmoor		Branci		Jason Dyer	
California State Parks	Aaron Wright		Division/Grou		Joey Howard	
BLM	Jeremy Strait		Division/Group		Jeff Edson	
ccc	Kelly Plagman		Division/Group	CHEROKEE CONTINGENCY	, Derek Scheper	ns (12)
CDCR	Ben Ingwerson		Division/Group			
DWR	Gina House		Division/Group			
PG&E	David Hawks		Division/Group			
CALtrans	Eric Cummings		Branch	XXV		
Butte Co Health Dept	Monica Sodersrom		Division/Group	T	Rick Valles, Mi	ke Watner (T)
			Division/Group			
		····	Division/Group			
		**********	Branch	NORTH CONTINGENC	Gus Boston (1	2)
		7-1	Division/Group	NORTH 1	Brandon Brady	(12), Patrick Byde(12
			Division/Group			
5. Planning Section:			Branch	SOUTH CONTINGENCY	John Fredrick( Robinson(12)	12), Steve
Chief	Chris Burch		Division/Group	SOUTH 1	Luke Thomas (	12)
Deputy	David Shy		Division/Group		<del>                                     </del>	
Resource Unit	Gwyndolyn Ozard, No (T), Travis Rye (T)	chella Funes	Division/Group			
Situation Unit	Denny O'Neil, John G Collins (T), Dave Derb	addie (T), Tim by (T)	Division/Group			
Documentation Unit		***************************************	Branch	SUPP. REPAIR	Dave Derby	
Demobilization Unit	Chris Lynch, Tim Fox	(T)	Division/Group			
	Daniel Dresselhaus		Division/Group			***************************************
	Jonathan Pangburn			CHICO STAGING	Kelly Upson	
IMET	Dan Borsum		Division/Group			
Training Tech Spec	Dennis Martin		Air Operations Bra	nch	Director: She	m Hawkins
Air Resource Adviser			Air Support	Group Supervisor	<del> </del>	
lired Equip Tech Spec	Jason Emery			Group Supervisor	<del> </del>	
. Logistics Section				Helibase Manager	Ray Gomez	
Chief	Matt Reich			<u></u>	,	
Deputy	Mathew Brandt		8. Finance/Adminis	stration Section:	·	
Supply Unit	Shawn Burris			Mara Zaver		
Facilities Unit	Travis Heard, Jason W	ilson (T)		Rob Jenkins		
Ground Support Unit			Time Unit			
Communications Unit	Mike Heyfron		Procurement Unit			
Medical Unit	Steve McGary, Leif Juli	ussen (T)	Comp/Claims Unit		7	
Motel Specialist	Dawn Muschetto			Angela Davidson		
ronared Du Names 1	David Shy Po	- *A! - /***** /				
repared By: Name:	Javid Sily PC	osition/Title:	PSC :	Signature:		

# Fire and COVID-19 Briefing Checklist

# Self-Awareness / Screening

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

# Hygiene on the Fireline

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

# Social Distancing and Protective Equipment

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

### Communications

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

# Protect yourself, your crew, and your camp!

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

NFES 002646 (06/2020)





### **Fire Weather Forecast**

FORECAST NO: 6

PREDICTION FOR: Tuesday - Tuesday Night

DATE: September 15th, 2020

FORECAST ISSUED: 1900 September 14th, 2020

Fire: North Complex West Zone

**UNIT: Plumas/Butte** 

Incident Meteorologist: Dan Borsum

Signed:

Daniel L Borsan

### Mostly sunny and again warm

**WEATHER DISCUSSION:** Southerly winds aloft will maintain reduced smoke over the area and temperatures, humidity and wind will be similar to Monday. Expect the morning inversion to lift first above 2500 feet by late morning and then in the valley and lower foothills by 1400. Winds in the afternoon will be upslope and upvalley and strongest on south and southwest aspects. Wednesday will see little change in the pattern before a cold front on Thursday brings an increase in wind, cloud cover and humidity.

TODAY:

WEATHER: Smoke in the morning decreasing after 1100 then mostly sunny in the afternoon.

MAX TEMP: 2000 feet: 83-86°

4000 feet: 84-87°

MIN RH:

2000 feet: 24-28%

4000 feet: 20-25%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

2000 feet: Light winds in the morning. Southwest/upslope winds 4-7 mph with gusts to 10 mph

after 1300.

4000 feet: Southeast wind 3-5 mph before 1000. Southwest/upslope winds 6-9 mph with gusts

to 14 mph after 1200.

MIXING HEIGHT: 1500 feet until 1100 and reaching 8000 feet around 1300.

TRANSPORT WIND: South 15 mph.

VISIBILITY: 2-4 miles in the morning improving to 8 miles by 1400.

TONIGHT:

WEATHER: Areas of smoke but clearer on higher spots.

MIN TEMP:

2000 feet: 65-70°

MAX RH:

2000 feet: 35-39%

4000 feet: 70-75°

1017-174 1 41 1

4000 feet: 31-34%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

2000 feet: Southwest winds 3 to 6 pm until 2000 becoming downslope/down valley 4 to 6 mph.

(20 FEET) 4000 feet: South winds 4-8 mph until 2000 then downslope/down valley 4-6 mph.

MIXING HEIGHT: Decreasing to 1500 feet AGL overnight.

TRANSPORT WIND: Southwest 5 mph.

INVERSION: Moderate temperature inversion developing.

**EXTENDED OUTLOOK: Wednesday through Saturday:** Wednesday will maintain the warm and breezy conditions. Thursday will be windier as a front crosses the region but the main impacts will be to bring more clouds and higher humidity. Friday will see less wind and continued higher humidity before warming and drying arrives for Saturday.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6 TYPE OF FIRE: Wildland Fire

FIRE NAME: North Complex West Zone OPERATIONAL PERIOD: 24hr 9/15 (0700-0700)

DATE ISSUED: 9/14/2020 TIME ISSUED: 1900

UNIT: BTU SIGNED: Jonathan Pangburn, FBAN

### **INPUTS**

### WEATHER SUMMARY

\*\*MOSTLY CLEAR SKIES; WARM & DRY WITH AFTERNOON BREEZE\*\*

See Weather Forecast in IAP.

### **OUTPUTS**

### GENERAL:

SW winds, low RH, poor recoveries, and warm temps. Clear air likely to produce plume development at higher elevations in the North and South Zones. Fuel moisture levels remain critical for both live and dead fuels. Increased burn conditions into Wednesday. Burning will continue overnight with low RH.

NOPS has issued a fuels and fire behavior advisory for elevated ERCs & dry fuels. 1,000-hr/100-hr dead fuels & ERC at 97<sup>th</sup> percentile. Severe Drought conditions.

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

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition	
Grass	5' (1.5 m)	35 ch/hr (0.7 km/hr)	< 1/4 mile (.4 km)	80%	
Grass/Shrub Mix	5' (1.5 m)	20 ch/hr (0.4 km/hr)	< 1/4 mile (.4 km)	80%	
Shrub	15' (4,5 m)	50 ch/hr (1.0 km/hr)	< 1/4 mile (.4 km)	80%	
Timber Understory	9' (2.7 m)	10 ch/hr (0.2 km/hr)	< 1/4 mile (.4 km)	80%	
Timber Litter	4' (1.2 m)	5 ch/hr (0.1 km/hr)	< 1/4 mile (.4 km)	80%	

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

### SPECIFIC:

**DIV C / D:** Potential for torching and crown fire with considerable ladder fuels in regrowth and understory around Mooreville Ridge. No recent fire history around Clipper Mills and Strawberry Valley. High spotting potential from Sugar Pine Point to Jackass Flat. Lost Creek & Sly Creek Reservoirs may produce crown fire and strong ember cast.

**DIV F:** Little fire activity observed. Forbestown & Ponderosa Reservoir have heavier fuels, with torching possible if a spot or slop establishes. Forbestown Ravine aligned for updrainage run.

**DIV I / M / R:** Little to no fire growth expected. Stringtown, Bloomer Hill, and Cherokee areas still have spotting potential. Fine fuels in understory will respond to clear air.

**DIV T:** Watch for any fire west of Chino Ridge/Hungary Hunt Peak, due to extensive jackpots of fuel around previous logging landings, with a good grass crop to carry fire. Strong wind channeling expected in the Feather River drainage and surrounding areas. Ridgelines will see strong wind gusts. China Gulch will channel any fire spread. Yankee Hill, Jarbo Gap, & Bardees Bar areas have fine fuels conducive to spotting.

### AIR OPERATIONS:

Mostly clear.

Mixing height: 8,000 ft. AGL. Transport winds: S 15 mph. Sunrise 0647, Sunset 1913.

### SAFETY

Slash makes for long burnout time; only use cold black as safety zone.

### Common denominators to consider:

- 1. Fatalities occur on relatively small fires or deceptively quiet areas of large fires.
- 2. Fatalities occur in relatively light fuels, such as grass, herbs, and light brush.

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

# Fuels and Fire Behavior Advisory

### Northern California Geographic Area

September 7, 2020

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

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

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

### Fuels - Low Elevation Grass Crop

### Sierra Foothills Rangeland Forage Production Data

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

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

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

https://vegdri.unl.edu/Home/StateVegDRI.aspx?CA https://gacc.nifc.gov/oncc/fuelsFireDanger Thousand.php https://www.esrl.noaa.gov/psd/eddi/

### Concerns to Firefighters and the Public:

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

### Mitigation Measures:

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

Area of Concern: All areas across Northern California could see very active fire behavior. The PSA numbers associated with those areas are NC01, NC02, NC03A, NC03B, NC04, NC05, NC06, NC07 and NC08.

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:	3. Branch	Division		
NORTH COMPLEX WEST	ZON	NE	Date From: 09/15/20 Time From: 0700	Date To:	09/16/20 0700	хх	С
4. Operations Personnel:				20 100 100 100 100 100 100 100 100 100 1	107000 00000	Page 1 of 2	Charlie
Operations Section Chief: Shane Laud Branch Director: Jason Morris Division/Group Supervisor: Ed Smith			r esta ma presenta de ma A pr	Night Ops: Branch Safety: Air Attack:	Monty Smit		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **	T	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XTB 4231C			ANDERSON, JON	22	E-50438	0700-0700	DP-22
T/F BTU 03			BISWELL, DOYLE	20 +/-	BTU#3	0700-0700	DP-22
STC+						0700-0700	DP-22
STG TGU 9254G			JORGENSEN, DYLAN	33 +/-	C-1-BL	0700-0700	DP-22
STG+						0700-0700	DP-22
STG+						0700-0700	DP-22
STG+						0700-0700	DP-22
CRW1 TGU SALT CREEK 4			NIXXON, GARRET	13	C-50026	0700-0700	DP-22
CRW2 FORTUNA 1			UTTERBACK, AARON	17	C-50033	0700-0700	DP-22
DOZ BTU 2149 -> DIV SOUTH	1		HATHAWAY, JEREMY	2	E-147	0700-0700	DP-22
DOZ NEU 2342					E-30	0700-0700	DP-22
DOZ NEU 2346					E-32	0700-0700	DP-22
DOZ PVT E-50119 - CLAYTON J			ROPER, GARRETT	2	E-50119	0700-0700	DP-22
DOZ PVT E-50121 - RESTAD			RESTAD, BRUCE	1	E-50121	0700-1900	DP-22
DOZ PVT E-50123 - TOMS EARTH			FUNES, TOM	2	E-50123	0700-0700	DP-22
DOZ PVT E-50128 - RJ PAGE			SCOTT, TY	1	E-50128	0700-1900	DP-22
DOZ PVT E-50129 - WURLITZER			WULITZER, CALEB	1	E-50129	0700-1900	DP-22
N/T1 BTC 25			CHURCHILL, B	1		0700-1900	DP-22

Construct direct line from E Line to Fields Ridge.
Evaluate the south side of the South Fork of the Feather River for secondary line construction options.
Perform tactical patrol around structures for the potential of new starts.

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

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T5	5	TACTICAL	151.2500	192.8 (T16)	151.2500	192.8 (T16)	BRANCH XX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	1100 (71)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: //www

ICS 204 NIMS IAP

Date/Time: 9/14/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Night Ops:   Monty Smith	1. Incident Name:			2. Operational Period:			3. Branch	Division
Night Ops   Monty Smith	NORTH COMPLEX WEST	NORTH COMPLEX WEST ZONE					xx	С
Branch Director: Jason Morris   Division/Group Supervisor: Ed Smith   Air Attack:	4. Operations Personnel:						Page 2 of 2	Charlie
Resource Identifier	Branch Director: Jason Morri				Branch Safety:	Monty Smith		
W/T PVT E-37 - DARRAH   DARGER, MARVIN   1	5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
W/T PVT E-37 - DARRAH         DARGER, MARVIN         1         E-37         0700-1900         DP-22           W/T PVT E-40 - DARRAH         PRESTON, COREY         1         E-40         0700-1900         DP-22           W/T PVT E-50041 - FIRST         QUALLS, MARK         2         E-50041         0700-0700         DP-22           W/T PVT E-50048 - FIRELINE         MCMILLIAN, AUSTIN         2         E-50048         0700-0700         DP-22           W/T PVT E-50049 - BENDALLS         WALTON, MARK         1         E-50049         0700-1900         DP-22           W/T PVT E-50050 - RDL EQUIP         LEVERTON, RYAN         1         E-50050         0700-1900         DP-22           W/T PVT E-50053 - RUBINI         RUBINI, NATHAN         2         E-50053         0700-0700         DP-22           W/T PVT E-50054 - BLACK CAT         CLAWSON, SCOTT         1         E-50054         0700-1900         DP-22           W/T PVT E-50189 - MARYMEE         MARYME, PATTY         2         E-50189         0700-0700         DP-22           W/T PVT E-50399 - COLEMAN         HARRIS, JAMES         2         E-50399         0700-0700         DP-22           FALM PVT O-35 - MORGAN TREE         MATNEY, THOMAS         O-50233         0700-1900         DP-22 <tr< td=""><td>Resource Identifier</td><td>ALS</td><td>LWD</td><td>Leader</td><td>Personnel</td><td>Request #</td><td>Hours</td><td>Reporting Locatio</td></tr<>	Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio
W/T PVT E-50041 - FIRST   QUALLS, MARK   2   E-50041   0700-0700   DP-22   D	W/T PVT E-37 - DARRAH			DARGER, MARVIN	1		0700-1900	
W/T PVT E-50048 - FIRELINE   MCMILLIAN, AUSTIN   2   E-50048   0700-0700   DP-22   D	W/T PVT E-40 - DARRAH			PRESTON, COREY	1	E-40	0700-1900	DP-22
W/T PVT E-50049 - BENDALLS WALTON, MARK 1 E-50049 0700-1900 DP-22 W/T PVT E-50050 - RDL EQUIP W/T PVT E-50053 - RUBINI RUBINI, NATHAN 2 E-50053 0700-0700 DP-22 W/T PVT E-50054 - BLACK CAT CLAWSON, SCOTT 1 E-50054 0700-1900 DP-22 W/T PVT E-50189 - MARYMEE MARYME, PATTY 2 E-50189 0700-0700 DP-22 W/T PVT E-50292 - PATANE PATANE, GINO 1 E-50292 0700-1900 DP-22 W/T PVT E-50399 - COLEMAN HARRIS, JAMES 2 E-50399 0700-0700 DP-22 FALM PVT O-35 - MORGAN TREE MATNEY, THOMAS O-50233 0700-1900 DP-22 HEQB+ HEQB+ TEMP ZIEBARTH ZIEBARTH, MATT O-50149 0700-0700 DP-22 TEMP PATTERSON PATTERSON, MATTHEW O-50102 0700-0700 DP-22	W/T PVT E-50041 - FIRST			QUALLS, MARK	2	E-50041	0700-0700	DP-22
W/T PVT E-50050 - RDL EQUIP   LEVERTON, RYAN   1	W/T PVT E-50048 - FIRELINE			MCMILLIAN, AUSTIN	2	E-50048	0700-0700	DP-22
W/T PVT E-50053 - RUBINI   RUBINI, NATHAN   2   E-50053   0700-0700   DP-22	W/T PVT E-50049 - BENDALLS			WALTON, MARK	1	E-50049	0700-1900	DP-22
W/T PVT E-50054 - BLACK CAT  CLAWSON, SCOTT  B-50054  CLAWSON, SCOTT  MARYME, PATTY  E-50189  MO00-0700  DP-22  W/T PVT E-50189 - MARYMEE  MARYME, PATTY  E-50292  MO00-0700  DP-22  W/T PVT E-50399 - COLEMAN  HARRIS, JAMES  E-50399  MO00-0700  DP-22  MATNEY, THOMAS  DF-22	W/T PVT E-50050 - RDL EQUIP			LEVERTON, RYAN	1	E-50050	0700-1900	_74_77
W/T PVT E-50054 - BLACK CAT         CLAWSON, SCOTT         1         E-50054         0700-1900         DP-22           W/T1 PVT E-50189 - MARYMEE         MARYME, PATTY         2         E-50189         0700-0700         DP-22           W/T PVT E-50292 - PATANE         PATANE, GINO         1         E-50292         0700-1900         DP-22           W/T PVT E-50399 - COLEMAN         HARRIS, JAMES         2         E-50399         0700-0700         DP-22           FALM PVT O-35 - MORGAN TREE         MATNEY, THOMAS         O-50233         0700-1900         DP-22           HEQB+         0700-0700         DP-22           HEQB+         0700-0700         DP-22           FEMP ZIEBARTH         ZIEBARTH, MATT         O-50149         0700-0700         DP-22           FEMP PATTERSON         PATTERSON, MATTHEW         O-50102         0700-0700         DP-22	W/T PVT E-50053 - RUBINI			RUBINI, NATHAN	2	E-50053	0700-0700	DP-22
W/T1 PVT E-50189 - MARYMEE         MARYME, PATTY         2         E-50189         0700-0700         DP-22           W/T PVT E-50292 - PATANE         PATANE, GINO         1         E-50292         0700-1900         DP-22           W/T PVT E-50399 - COLEMAN         HARRIS, JAMES         2         E-50399         0700-0700         DP-22           FALM PVT O-35 - MORGAN TREE         MATNEY, THOMAS         O-50233         0700-1900         DP-22           HEQB+         0700-0700         DP-22           TEMP ZIEBARTH         ZIEBARTH, MATT         O-50149         0700-0700         DP-22           TEMP PATTERSON         PATTERSON, MATTHEW         O-50102         0700-0700         DP-22	W/T PVT E-50054 - BLACK CAT			CLAWSON, SCOTT	1	E-50054	0700-1900	
W/T PVT E-50292 - PATANE         PATANE, GINO         1         E-50292         0700-1900         DP-22           W/T PVT E-50399 - COLEMAN         HARRIS, JAMES         2         E-50399         0700-0700         DP-22           FALM PVT O-35 - MORGAN TREE         MATNEY, THOMAS         O-50233         0700-1900         DP-22           HEQB+         0700-0700         DP-22           HEQB+         0700-0700         DP-22           FEMP ZIEBARTH         ZIEBARTH, MATT         O-50149         0700-0700         DP-22           FEMP PATTERSON         PATTERSON, MATTHEW         O-50102         0700-0700         DP-22	W/T1 PVT E-50189 - MARYMEE			MARYME, PATTY	2	E-50189	0700-0700	
FALM PVT O-35 - MORGAN TREE MATNEY, THOMAS O-50233 0700-1900 DP-22 HEQB+ 0700-0700 DP-22 HEQB+ 0700-0700 DP-22 FEMP ZIEBARTH ZIEBARTH, MATT O-50149 0700-0700 DP-22 FEMP PATTERSON PATTERSON, MATTHEW O-50102 0700-0700 DP-22	W/T PVT E-50292 - PATANE			PATANE, GINO	1	E-50292	0700-1900	227 S. L. S. C. S.
FALM PVT O-35 - MORGAN TREE         MATNEY, THOMAS         O-50233         0700-1900         DP-22           HEQB+         0700-0700         DP-22           HEQB+         0700-0700         DP-22           FEMP ZIEBARTH         ZIEBARTH, MATT         O-50149         0700-0700         DP-22           FEMP PATTERSON         PATTERSON, MATTHEW         O-50102         0700-0700         DP-22	W/T PVT E-50399 - COLEMAN			HARRIS, JAMES	2	E-50399	0700-0700	DP-22
HEQB+	ALM PVT O-35 - MORGAN TREE			MATNEY, THOMAS		O-50233	0700-1900	DP-22
FEMP ZIEBARTH         ZIEBARTH, MATT         O-50149         0700-0700         DP-22           FEMP PATTERSON         PATTERSON, MATTHEW         O-50102         0700-0700         DP-22	HEQB+						0700-0700	DP-22
FEMP ZIEBARTH         ZIEBARTH, MATT         O-50149         0700-0700         DP-22           FEMP PATTERSON         PATTERSON, MATTHEW         O-50102         0700-0700         DP-22	HEQB+						0700-0700	
EMP PATTERSON PATTERSON, MATTHEW 0-50102 0700-0700 DP-22	EMP ZIEBARTH			ZIEBARTH, MATT		O-50149	0700-0700	
	EMP PATTERSON			PATTERSON, MATTHEW				
FALM E-50283 & unassigned	OZ PYT E-27 LET RBUCK	5.0	DNT					

Construct direct line from E Line to Fields Ridge.

Evaluate the south side of the South Fork of the Feather River for secondary line construction options.

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

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

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T5	5	TACTICAL	151.2500	192.8 (T16)	151.2500	192.8 (T16)	BRANCH XX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250	l i	168.6250	1100 (271)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: fury loly Personnel Count: 16

ICS 204

Date/Time: 9/14/2020 2200

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: NORTH COMPLEX Branch: Division/Group: 2. Operational Period: X MM Date/Time From: Date/Time To: 09/15/2020 0600 TUE 09/16/2020 0600 WED 4. **Operations Personnel** NORTH OPERATIONS CHIEF KYLE JACOBSON BRANCH DIRECTOR PATRICK LAENG DIVISION/GROUP SUPERVISOR MARK MOTT AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CRW2 GRAYBACK 17019 C-157 09/16 NYGREN, TIMOTHY 20 QUINCY/0600 QUINCY/1800 ENG6 MT ADAMS 622 E-565 10/01 RANDOLPH, ERIC 3 QUINCY/0600 QUINCY/1800 DOZ2 LEPAGE TEHAMA ROCK E-112 09/28 FOLSOM, TYJAL 3 QUINCY/0600 QUINCY/1800 DOZ2 LONESTAR 7 E-329 09/26 SUITES, PAUL 2 QUINCY/0600 QUINCY/1800 DOZ2 BROWN E-355 09/21 MAURER, MICHAEL QUINCY/0600 2 QUINCY/1800 DOZ2 ALPINE FOREST E-506 09/25 BRIGGS, RUSSELL QUINCY/0600 2 QUINCY/1800 DOZ2 ALGERINE E-750 09/27 BARAJAS, CONNOR 3 QUINCY/0600 QUINCY/1800 FEL1 JW BAMFORD E-73 BAMFORD, NATHAN T 09/24 2 QUINCY/0600 QUINCY/1800 FEL2 STATEWIDE E-516 09/25 HAYDEN, CEDRIC 2 QUINCY/0600 QUINCY/1800 FEL2 STATEWIDE E-517 09/27 STUTESMAN, MIKE 2 QUINCY/0600 QUINCY/1800 FEL2 BOULDER RIDGE E-661 09/25 ALLEN, GARY 2 QUINCY/0600 QUINCY/1800 SKG2 PITMAN RESOURCES E-185 09/26 PITMAN, STEVE 2 QUINCY/0600 QUINCY/1800 SKD2 WYEAST E-670 \* 09/22 WINTER, DEREK 2 QUINCY/0600 QUINCY/1800 SKGS OBEDIAH 1 E-274 VEVERRA, JACK 09/28 4 QUINCY/0600 QUINCY/1800 MAST2 STATEWIDE 4 E-428 09/21 BRUINGTON, PAUL 2 QUINCY/0600 QUINCY/1800 MAST2 MARKIT FORESTRY E-429 09/20 LOKEN, COLIN 2 QUINCY/0600 QUINCY/1800 MAST2 LEPAGE E-430 09/19 BROWN, STEVE 2 QUINCY/0600 QUINCY/1800 TFLD (T) O-916 09/28 RUSSART, RYAN 1 QUINCY/0600 QUINCY/1800 HEQB 0-431 09/20 BAKOS, TOBY QUINCY/0600 1 QUINCY/1800 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 4 NIFC C3 170.4250 107.2 168.0750 107.2 Α COMMAND 5 NIFC C44 172.5375 107.2 168.5125 107.2 Α TACTICAL 9 CDF T5 151.2500 192.8 151.2500 192.8 Α AIR TO GROUND 13 A/G CMD 167,9500 NONE 167.9500 NONE Α AIR TO GROUND 14 A/G TAC 168,4000 NONE 168.4000 NONE Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time MIKE VETTI THOMAS MARCHANT 09/14/2020 2200

Date/Time To:

1. Incident Name:

NORTH COMPLEX

Date/Time From:

2. Operational Period:

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic

Branch:

X

Division/Group:

MM

09/15/2020 0600	TUE	09/16/2020 060	0 WED		**************************************	
4.号 在5.万	A CONTRACT		Operations Personnel			
NORTH OPERATIONS CH	IIEF KYLE JAC	OBSON		BRANCH DIRE	CTOR PATRICK LAS	Action to the second se
DIVISION/GROUP SUPERVIS	OR MARK MO	П	AIR A	TTACK SUPERV	/ISOR	The state of the s
New Jackson	W. L. Do's	Resou	rces Assigned this Perio	od		Ø - A
Strike Team / Tasi Resource Design		LWD	Leader	Number	Drop Off PT./Time	Pick Up PT./Tim
EQB (T) O-666	The state of the s	09/17	TOWNSEND, JACK	1	QUINCY/0600	QUINCY/1800
QB (T) O-919		09/27	MILLER, MICHAEL	10	QUINCY/0600	QUINCY/1800
LM HIGH COUNTRY O-693		09/20	SWANTON, KELLY	"Who,	QUINCY/0600	QUINCY/1800
LM BROTHERS O-697		09/28	SHIVELY, MICHAEL	W. 19	"Who	
BS O-652			A STATE OF THE STA	State No. 19	QUINCY/0600	QUINCY/1800
NO AND AND PROPERTY OF THE STATE OF THE STAT			FARLEY, JAMES	1	QUINCY/0600	QUINCY/1800
BS (T) O-657		09/19	MOUSSA, HESHAM	45.	QUINCY/0600	QUINCY/1800
MS 2 PVT E-458		09/25	MACK, ADAM	4	QUINCY/0600	QUINCY/1800
IPF O-826		09/28	FRY, KATHRYN	1	QUINCY/0600	QUINCY/1800
TF O-569		09/21	OLIVEREZ, DAVE	1	QUINCY/0600	QUINCY/1800
		46.	The state of the s			
oordinate with West Zoo Special Instructions: ack haul all trash, modul rafting restrictions to pre- voidance Flagging: Nort SOFR Dotson and SOF FOBS Farley and Mous EMS 2 assigned to DIV mbulance Medic 3 @ DI	les need to ta event spread th Complex w R (T) Shields ssa assigned MM and avai	ake all trash back of deadly fungus ill be red and bla assigned to DIV to DIV's MM and lable Branch-wic	to ICP. to endangered frogsick candy striped. 's AA/TT and MM & I QQ		N/Z	
		Division/G	roup Communication S	ummary		
Function	Channel	RX Frequency N	W RX Tone/NAC	TX Frequency	N/W TX Tone/N/	AC Mode
MMAND	4 NIFC C3	170.4250	107.2	168.0750	107.2	A
MMAND	5 NIFC C44	172.5375	107.2	168.5125	107.2	A
TICAL	9 CDF T5	151.2500	192.8	151.2500	192.8	А
TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	А
TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	А
epared By (Resource Unit E VETTI	Leader)	1598	d By (Planning Section C	Chief)	Date 09/14/2020	Time 2200
204 WF (1/14)		Controlled U	nclassified Informatio	n//Basic	9	Page 2 of 2

FINAL

CONTROLLED UNCLASSIFIED

1. Incident Name: NORTH COMPLEX WEST ZONE			2. Operational Period:			3. Branch	Division
			Date From: 09/15/20 Date To: 09		09/16/20 0700	xx	D
4. Operations Personnel:						Page 1 of 1	Delta
Operations Section Chief: Shane Laud Branch Director: Jason Morri Division/Group Supervisor: Kent Cunnit	is		C)	Night Ops: Branch Safety: Air Attack:	Monty Smit	h	
5. Resources Assigned:		**	Resources Below in Bold	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC SKU 9261C			CUNNINGHAM, KENT	18 +/-	E-50190	0700-0700	DP-23
STC OES 2870C	X		HILDEBRAND, MIKE	18 +/-	E-50024	0700-0700	DP-23
CRW2IA C-14 NEU 1			BALDONI, CHRISTOPHER	14	C-14	0700-0700	DP-23
CRW1 TGU VALLEY VIEW 6		9/10	GAEDERT, AARON	14	C-50025	0700-0700	DP-23
CRW BTU CREW 5			RICHENS, CHRIS	16	C-50067	0700-0700	DP-23
CRW BTU CREW 6				16 +/-	C-50068	0700-0700	DP-23
DOZ PVT E-19 - SCHREDER & 🚨	> STA	16	HALL, CORY	2	E-19	0700-0700	DP-23
DOZ PVT E-25 - TWO BROTHERS	751	16			E-25	0700-0700	DP-23
DOZ PVT E-50130 - PRODUMP			MCLOUGH, TODD	2	E-50130	0700-0700	DP-23
DOZ PVT E-50131 - PRODUMP			NORTON, TRACY	2	E-50131	0700-0700	DP-23
W/T1 BTC 64			JACKSON, RAY	1	E-50218	0700-1900	DP-23
W/T PVT E-50290 - MATRIX			STARKS, ERIK	2	E-50290	0700-0700	DP-23
W/T PVT E-50291 - MATRIX			HUBBARD, WARREN	2	E-50291	0700-0700	DP-23
W/T PVT E-50310 - DARRAH			CRETTEN, BOB	2	E-50310	0700-1900	DP-23
W/T1 PVT E-50313 - HANNA			GRANT, HANNA	2	E-50313	0700-1900	DP-23
W/T1 PVT E-50326 - TOUGH			KENT, SCOTT	1	E-50326	0700-1900	DP-23
EMP NUNEZ			NUNEZ, ALBERT		O-50098	0700-0700	DP-23
FEMP AGUILAR	X		AGUILAR, PETER		O-50093	0700-0700	DP-23

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

Mop up 200' around structures to prevent structure damage, and alleviate citizen concerns. Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T26	8	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		""AIR TO GROUND COMMAND""
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

2200

Signature: Jumple Personnel Count:

ICS 204 Date/Time: 9/14/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

112

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
NORTH COMPLEX WEST	ZON	IE	Date From: 09/15/20 Time From: 0700	Date To: Time To:	09/16/20 0700	xx	F/I	
4. Operations Personnel:						Page 1 of 2	Foxtrot/India	
Operations Section Chief: Shane Laude Branch Director: Jason Morris Division/Group Supervisor: Tim Cassone	3		edles (12)	Night Ops: Branch Safety: Air Attack:	Monty Smith		11 13	
5. Resources Assigned: **			Resources Below in Bol	d are 12 Hou	**			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC LMU 9227C			GARCIA, NICHOLAS	18 +/-	E-5	0700-0700	DP-30	
STC XSU 3225C			SHALOWITIZ, JOHN	19	E-2	0700-0700	DP-30	
STC+						0700-0700	DP-30	
STC+						0700-0700	DP-30	
ENG ORO 2					E-50229	0700-0700	DP-30	
ENG3+						0700-0700	DP-30	
STG SHU 9240G D			MARTIN, TAMARA P	33	C-50048	0700-0700	DP-30	
STG TGU 9252G > NORTH	1		RUBI, JOSEPH	40	C-50044	0700-0700	DP-30	
CRW2 C-50018 - DUST BUSTERS			JENSON, TIM	20	C-50018	0700-1900	DP-30	
CRW2 C-50019 - DUST BUSTERS			PACHECO, CINDY	20	C-50019	0700-1900	DP-30	
CRW2 C-50020 - DUST BUSTERS			MORSE, CASY	16 +/-	C-50020	0700-1900	DP-30	
CRW2 C-50021 - DUST BUSTERS			SPENCE, MIKE	20	C-50021	0700-1900	DP-30	
CRW2+						0700-0700	DP-30	
CRW2+						0700-0700	DP-30	
DOZ BTU 2140			GUTZMAN, ZACH	2	E-50493	0700-0700	DP-30	
DOZ PVT E-28 - PRECISION						0700-0700	DP-30	
OOZ PVT E-50378 BENNETT 🤝	STA	G	ZEVALA, JOHNATHAN	3	E-50378	0700-0700	DP-30	
DOZ2 PVT E-50506 - INGRAM			ADAMS, NICK	2		0700-0700	DP-30	

### Work Assignments:

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

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.

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

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

Be aware of and assist with repopulation activities in the area.

Identify and document suppression repair needs to facilitate timely completion of repairs.

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T24	6	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	BRANCH XX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		"AIR TO GROUND COMMAND"
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Huy long / 44 / Personnel Count: 19:

ICS 204

Date/Time: 9/14/2020 2200

CONTROLLED UNCLASSIFIED

			CHAINE		1.00 20	INFORMATION//BASIC		
1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
NORTH COMPLEX WEST	ZON	E	Date From:	09/15/20	Date To:	09/16/20	VV	7-71
			Time From:	0700	Time To:	0700	XX	F/I
4. Operations Personnel:					PT-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		Page 2 of 2	Foxtrot/India
Operations Section Chief: Shane Laud	erdale				Night Ops:	Monty Smith	1	
Branch Director: Jason Morri	s				Branch Safety:	· •		
Division/Group Supervisor: Tim Casson	e, Garı	ett Ne	edles (12) Air Attack:					
5. Resources Assigned:		**	Resources Be	low in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leade	er	Personnel	Request #	Hours	Reporting Location
W/T1 BTC 42			ANDERSO	N, TIM	2	E-50496	0700-1900	DP-30
W/T PVT E-33 - KITE SOLUTIONS			GINTER, I	DERE	2	E-33	0700-0700	DP-30
W/T PVT E-34 - WILLMORE AG					2	E-34	0700-0700	DP-30
W/T PVT E-38 - DARRAH			BROWNE, R	ODNEY	1	E-38	0700-0900	DP-30
W/T PVT E-39 - RODGERS WATER			BUNDESAN,	GERRY	1	E-39	0700-0900	DP-30
W/T PVT E-41 - T & S DVBE			DONALDSON	, JUSTIN	2	E-41	0700-0700	DP-30
W/T PVT E-42 - T & S DVBE			WALTJEN, TI	RAYSON	2	E-42	0700-0700	DP-30
W/T PVT E-43 - TRAFFIC &			JONES, EA	ARNIE	2	E-43	0700-0700	DP-30
W/T PVT E-45 - WILLMORE AG					2	E-45	0700-0700	DP-30
W/T PVT E-50044 - ACKLEY			ACKLEY,	RAY	1	E-50044	0700-0900	DP-30
W/T PVT E-50047 - JOHNSON			LA MARE,	DAVE	2	E-50047	0700-0700	DP-30
W/T1 PVT E-50510 - LEPAGE			PONKE, FI	RANK	1	E-50510	0700-1900	DP-30
GDR PVT E-50485 - LAMB			QUIGLEY, C	сниск	2	E-50485	0700-1900	DP-30
FALM PVT 0-50067 - TREE WORX			BILICH, DA	ANIEL	1	O-50067	0700-1900	DP-30
HEQB+							0700-0700	DP-30
FEMT MALLINGER			MALLINGER	, KYLE	1	O-50120	0700-0700	DP-30
FEMP VALLELUNGA			VALLELUNGA	A, RYAN		O-50094	0700-0700	DP-30
	l		***************************************					
6. Work Assignments:								

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

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.

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

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

Be aware of and assist with repopulation activities in the area.

Identify and document suppression repair needs to facilitate timely completion of repairs.

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

T. TT. Marinoullonio							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T24	6	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	BRANCH XX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168 6250	110 9 (T1)	ENEDCENOVIDE ONLY

Date/Time: 9/14/2020

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

2200

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	I. Incident Name:			2. Operational Period:				
NORTH COMPLEX WEST	ZON	IE	Date From: 09/15/20 Time From: 0700	Date To: Time To:	09/16/20 0700	XXIII	М	
4. Operations Personnel:						Page 1 of 2	Mike	
Operations Section Chief: Shane Laude Branch Director: Jason Dyer Division/Group Supervisor: Joey Howard		1935-9-1-21-1-21-1-2	Night Ops: Branch Safety: Air Attack:	Monty Smith	1			
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	**				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
T/F BTU 04 SHAWN	Bu	RNEL	PALAMARYUK, RUS	15 +/-	BTU#4	0700-0700	DP-30	
STC+	1 - 1 - 1 - 1					0700-0700	DP-30	
STC+						0700-0700	DP-30	
STC+						0700-0700	DP-30	
STC+					****	0700-0700	DP-30	
ENG3 BTU 2164			HOLL STROM, SHAN	=	E-50221	0700-0700	DP-30	
ENG5 PVT 75			CONGER, JOHN	3	E-50195	0700-1900	DP-30	
ENG6+						0700-0700	DP-30	
CRW2+						0700-0700	DP-30	
CRW2+						0700-0700	DP-30	
W/T PVT E-35 - DOC'S WATER			VAINE, JOE	2	E-35	0700-0700	DP-30	
W/T PVT E-36 - DOC'S WATER			WILSON. TIM	1	E-36	0700-1900	DP-30	
W/T PVT E-50207 - M & C			KIDWELL, JEREMY	1	E-50207	0700-1900	DP-30	
W/T PVT E-50209 - WEINRICH			WEINRICH, LUKE	1	E-50209	0700-1900	DP-30	
N/T1 PVT E-50215 - ACT FAST			PETER, RUSSELL	2	E-50215	0700-0700	DP-30	
N/T2 PVT E-50308 - WELLS			WELLS, JEFF	2	E-50308	0700-1900	DP-30	
W/T PVT E-50309 - DARRAH			KAUNDART, DAVE	2	E-50309	0700-1900	DP-30	
N/T PVT E-50429 - HOLMES			NEWLAND, H	1	E-50429	0700-0700	DP-30	

Hold fire within established control lines.

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

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND				
CDF T32	5	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXIII				
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***				
167.9500	12	A/G COMMAND	167 9500		167 9500	1					

CDF T18 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) "\*AIR TO GROUND TAC\*\*\*
167.9500 12 A/G COMMAND 167.9500 167.9500 "\*AIR TO GROUND COMMAND\*\*

CALCORD 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) MEDICAL COORDINATION
AIRGUARD 16 AIRGUARD 168.6250 168.6250 110.9 (T1) EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: / full holding / Jan Personnel Count:

ICS 204

Date/Time: 9/14/2020 2200

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

1. Incident Name:			2. Operati	onal Period:		3. Branch	Division	
NORTH COMPLEX WES	ST ZO	NE	Date From	n: 09/15/20	Date To:	09/16/20		
			Time From		Time To:	0700	XXIII	M
4. Operations Personnel:							Page 2 of	2 Mike
Operations Section Chief: Shane Lau	ıderdal	е			Night Ops	: Monty Smit		
Branch Director: Jason Dye	r				Branch Safety			
Division/Group Supervisor: Joey How	ard			* *	Air Attack	c:		
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
FALM PVT O-50068 - ALL IN 1			GILL,	TRAVIS	1	O-50068	0700-1900	DP-30
FALM PVT O-50073 - KNIGHT			MCALLIST	ER, CAMBE	N 1	O-50073	0700-1900	DP-30
		1						
	-	1			_			
	1	1				1		
				·				
	+	+			<u> </u>	<del> </del>		
		1		·				
						-		Constant of the Constant of th
6. Work Assignments:		<u> </u>						
Hold fire within established control Mop up 200' interior to eliminate thi Assess structures for hazardous co	reat to the	he fire lin and pro	e. vide locatio	ons as approp	riate.			
7. Special Instructions:			***************************************					
***FOF  Use caution, utility vehicles will be v						th your lights o		our speed down.
3. Communications								
Name	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	<del></del>	MAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T32	5	TAC	TICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXIII
CDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	""AIR TO GROUND TAC"
67.9500	12	A/G CC	DMMAND	167.9500		167.9500		"'AIR TO GROUND COMMAND"
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
IRGUARD	- 16	AIRG	SUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:	Gwynd	dolyn Oz	ard		RESL	Signature:	Luynelo	hym Char
CS 204		[	ate/Time:	9/14/2020	2200		Per	sonnel Count: 2

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WES	OS TE	1E	Date From: 09/15/20 Time From: 0700	Date To: Time To:	09/16/20 0700	XXIII	R
4. Operations Personnel:						Page 1 of 2	Romeo
Operations Section Chief: Shane Lau Branch Director: Jason Dye Division/Group Supervisor: Jeff Edsor	r	14 - 4	The second secon	Night Ops: Branch Safety: Air Attack:	Monty Smith	1	-1
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STA XSC 2307A				20 +/-	E-50059	0700-0700	DP-34
T/F BTU 2 (2,2,2,2,2)			MATTUS, DUSTIN			0700-0700	DP-34
T/F XCO 3025 (3,3,3,3,W/T)			MINUTTI, ARTURO	16	E-49	0700-0700	DP-34
T/F XSJ 4181 (5,3,6,4,3)			INGRUM, DAVE	17	E-50439	0700-0700	DP-34
ENG3 BTU 2169			WADDLE,J	3	E-50231	0700-0700	DP-34
ENG TGU 2554			NADEY, CHAD	3	E-50216	0700-0700	DP-34
ENG3 TGU 2570			FREEMAN, JASON	4	E-50217	0700-0700	DP-34
ENG3 BTC 342			ANDERSON, T	4	E-155-BL	0700-0700	DP-34
ENG3 PRA 382					E-50219	0700-0700	DP-34
ENG CHI 15			GONZALEZ, ED	3	E-50230	0700-0700	DP-34
STG RRU 9315G			QUAST, KEVIN	32	C-50036	0700-0700	DP-34
STG+						0700-0700	DP-34
STH BTU 9270H			ABELOE, MARK	30	C-50040	0700-0700	DP-34
CRW1 BTU BFC1			VERSKA	16	C-50028	0700-0700	DP-34
CRW1 BTU BFC2			ALVEREZ	16	C-50029	0700-0700	DP-34
DOZ TGU 2540			RUSTE, JOE	1	E-29	0700-1900	DP-34
DOZ PVT E-26 - ACT FAST			HOGSTUT, STEVE	2	E-26-BL	0700-1900	DP-34
DOZ PVT E-50184 - ACT FAST			EVANS, DOUG	2	E-50184	0700-1900	DP-34

Hold and improve handline from Encina Grande Road to the lake.

Hold and improve Dozer/Handline from Wagon Wheel Road to the lake in Bloomer Ravine. Hold and mop up the holding line from DP32 to Kennedy Ravine off Bell Ranch Road. Build contingency line in Sections 25 and 26 off Bloomer Hill Road and tie into the lake.

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,

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

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

Scout Fire/Branch/Division to validate Control Lines, Division Breaks, and Branch Breaks

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

3. Communic	ations
-------------	--------

o. communications	A COMMUNICATION												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes						
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND						
VFIRE 23	6	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXIII						
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***						
167.9500	12	A/G COMMAND	167.9500		167.9500		"AIR TO GROUND COMMAND"						
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION						
AIRGUARD	16	AIRGUARD	168.6250		168,6250	110.9 (T1)	EMERGENCY USE ONLY						

Date/Time: 9/14/2020

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

2200

Signature: / Human

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational	Period:			3. Branch	Division
NORTH COMPLEX WEST	ZON	ΙE	Date From: 0	9/15/20	Date To:	09/16/20		
			Time From:	0700	Time To:	0700	XXIII	R
4. Operations Personnel:						0100	Page 2 of 2	. Romeo
Operations Section Chief: Shane Laud	erdale				Night Ops:	Monty Smith	1	
Branch Director: Jason Dyer					Branch Safety:		•	
Division/Group Supervisor: Jeff Edson					Air Attack:			
5. Resources Assigned:		**	Resources Belo	w in Bol	are 12 Hou	r **	T	
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location
DOZ PVT E-50332 PEARSON			PEARSON, RO	OBERT	2	E-50332	0700-0700	DP-34
DÓZ PVT E-50471 - LENAHANS			DUNLAP,	JIM	2	E-50471	0700-0700	DP-34
W/T PVT E-48 - DIAMOND ENT					2	E-48	0700-0700	DP-34
W/T PVT E-50038 - FRANK			FUNES, ANT	HONY	2	E-50038	0700-0700	DP-34
W/T PVT E-50039 - ON SITE			EYERLY, JA	MES	1	E-50039	0700-0900	DP-34
W/T PVT E-50040 - WILLMORE			UTOOEN, B	ILLY	1	E-50040	0700-0700	DP-34
W/T PVT E-50042 - PJ AND R			WOKOYANA,	PAUL	1	E-50042	0700-1900	DP-34
W/T PVT E-50361 - BLACK KNIGHT			LEEMAN, EL	LEN	2	E-50361	0700-0700	DP-34
W/T1 PVT E-50511 - SHUMAS			SHULTS, JU	STIN	2	E-50511	0700-0700	DP-34
FALM PVT O-50072 - BUNDYS			BUNDY, NI	СК	1	O-50072	0700-1900	DP-34
FALM PVT O-50075 - LEPLEY			MERRILL, RUS	SSELL	1	O-50075	0700-1900	DP-34
HEQB+						****	0700-0700	DP-34
FEMT REID			REID, ALEXAN	DER J	1	O-50446	0700-0700	DP-34
FEMP LECORPS			LECORPS, JU	ILIEN	-	O-50300	0700-0700	DP-34
							***	
6. Work Assignments:								
dold and improve handling from English	_							

Hold and improve handline from Encina Grande Road to the lake.

Hold and improve Dozer/Handline from Wagon Wheel Road to the lake in Bloomer Ravine.

Hold and mop up the holding line from DP32 to Kennedy Ravine off Bell Ranch Road.

Build contingency line in Sections 25 and 26 off Bloomer Hill Road and tie into the lake,

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,

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

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

Scout Fire/Branch/Division to validate Control Lines, Division Breaks, and Branch Breaks

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
VFIRE 23	6	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXIII
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		"'AIR TO GROUND COMMAND"
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: June loly Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/14/2020 2200

			1					
1. Incident Name:			2. Operati	onal Period:	·		3. Branch	GROUP
NORTH COMPLEX WES	T ZO	NE	Date From	: 09/15/20	Date To:	09/16/20	XXIII	CHEROKEE
			Time From	: 0700	Time To:	0700		CONTINGENCY
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shane Lau		e			Night Ops	Monty Smit	h	
Branch Director: Jason Dye					Branch Safety	:		
Division/Group Supervisor: Derek Sche	epens				Air Attack			
5. Resources Assigned:			Resources	Below in Be	old are 12 Ho	ır **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-22 - KDK GENERAL						E-22	0700-0700	Cherokee X Rocky Top
DOZ PVT E-50099 - SAM			THOMP	SON, SAM	2	E-50099	0700-0700	Cherokee X Rocky Top
DOZ PVT E-50101 - GOLD			CLOWER	R, CONNOR	2	E-50101	0700-0700	Cherokee X Rocky Top
DOZ PVT E-50117 - INGRAM			INGRA	M, BRAD	2	E-50117	0700-0700	Cherokee X Rocky Top
DOZ PVT E-50118 - MOORE			MOOR	E, SONNY	2	E-50118	0700-0700	Cherokee X Rocky Top
DOZ PVT E-50134- MPETERS			JAY, S	SANDOL	1	E-50134	0700-1900	Cherokee X Rocky Top
DOZ PVT E-50156- MPETERS			LENMOS	S, DARREL	1	E-50156	0700-1900	Cherokee X Rocky Top
DOZ PVT E-50385 - PALMER			PALME	R, JAMES	2	E-50385	0700-0700	Cherokee X Rocky Top
EXC PVT E-50394 - DEPUE			STAMSBI	ERRY, MIKE	2	E-50394	0700-1900	Cherokee X Rocky Top
HEQB+				····			0700-0700	Cherokee X Rocky Top
							<b></b>	
	-							
	<del>                                     </del>							
	<del> </del>	11						
		11						
6. Work Assignments:								
Construct contingency line from Go	at Poin	t to Pott	ers Ravine [	Orive.				
			·····					
7. Special Instructions:								
***FOR	BUTT	E CMD,	SEE 205 F	OR PROPER	R TONE-BASE	D ON LOCAT	ION***	
Use caution, utility vehicles will be w	orking	in the fil	re area clea	ring downed	lines. Drive wil	h your lights o	n and keep yo	ur speed down.
8. Communications								
Name	Ch	J E,	ınction	Rx Freq	Dy Tono	Tv F	T., T., .	A.1 - I
BUTTE CMD	1	<del> </del>	MMAND	154.4150	Rx Tone	Tx Freq 159.0000	Tx Tone	Notes
CDF T13	9	<del></del>	CTICAL	151.3775	123.0 (T2)		123.0 (T2)	SUNSET
CDF T18	14	<del> </del>	GROUND		192.8 (T16)	151.3775	192.8 (T16)	CHEROKEE CONTINGENCY
167.9500	12	<del>                                     </del>		159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
CALCORD	<del> </del>	<del> </del>	OMMAND	167.9500	450.7 (TO)	167.9500	450 7 (70)	***AIR TO GROUND COMMA!
**************************************	15	<del> </del>	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	i	GUARD	168.6250	L	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Gwyn	dolyn Oz	zara		RESL	Signature:	y exellender	un Alan
CS 204			Date/Time:	9/14/2020	2200	gataro.Z	Pak	sonnel Count: 14
IIMS IAP			_ ator 11110.		~~~~	CONT	OI LED LINCLASSI	

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WEST	T ZON	IE	Date From: 09/15/20 Time From: 0700	Date To: Time To:	09/16/20 0700	xxv	Т
4. Operations Personnel:						Page 1 of 2	Tango
Operations Section Chief: Shane Laud Branch Director: Division/Group Supervisor: Rick Valles,			· (T)	Night Ops: Branch Safety: Air Attack:	Monty Smit	'n	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC LMU 9226C			WALTON, JOSEPH	20 +/-	E-6	0700-0700	DP-36
STC OES 3800C			FOLEY, JASON	18 +/-	E-1	0700-0700	DP-36
STC XSJ 4183C			WEBER, MARK	17	E-50010	0700-0700	DP-36
T/F+						0700-0700	DP-36
STG BTU 9212G			FINKENKELLER, KEVIN	34	C-50035	0700-0700	DP-36
STG LMU 9224G			SWEET, TYLER	33	C-50053	0700-0700	DP-36
STG+						0700-0700	DP-36
DOZ LMU 2242			STEVENSON, NORM	2	E-31	0700-0700	DP-36
DOZ SHU 2442			GERRY, JEREMIAH	2	E-50191	0700-0700	DP-36
DOZ TGU 2544			WILBANKS, CLIFF	1	E-50210	0700-0700	DP-36
DOZ PVT E-20 - DUNLAP FARMS				2	E-20	0700-0700	DP-36
DOZ PVT E-26 - DIAMOND RING			REEVES, STEVE	2	E-26	0700-0700	DP-36
DOZ PVT E-50203 - DUDLEY'S 🔫	Nog	LHE	ERBES, GREG	1	E-50203	0700-1900	DP-36
DOZ PVT E-50205 - M & S 🧈 🦐	NOR		LINDAUER, MIKE	1	E-50205	0700-1900	DP-36
DOZ PVT E-50508 - LENAHANS 🤿	NoR	and the state of	CARLTON, RODNEY	2	E-50508	0700-0700	DP-36
N/T PVT E-50045 - TAHOE			ARMSTRONG, ADAM	2	E-50045	0700-0700	DP-36
W/T PVT E-50051 - TWO DOGS			SANCHEZ, MARTIN	2	E-50051	0700-0700	DP-36
N/T PVT E-50186 - GARR			GARR, TODD	2	E-50186	0700-0700	DP-36

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.

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

Backhaul excess trash/hose/water.
Scout Fire/Branch/Division to validate control Lines, division breaks, and branch breaks.

Scout and complete contingency dozer line from Island Bar Pennisula to Shields Gulch Dozerline.

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
VFIRE 25	8	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXV
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110000	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: / www. Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/14/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
NORTH COMPLEX WEST	ZON	ΙE	Date From: 09/15/20 Time From: 0700	Date To: Time To:	09/16/20 0700	xxv	Т	
4. Operations Personnel:						Page 2 of 2	Tango	
Operations Section Chief: Shane Laud Branch Director: Division/Group Supervisor: Rick Valles,		177	r (T)	Night Ops: Branch Safety: Air Attack:	Monty Smith	h		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
W/T PVT E-50187 -DAVIS			DAVIS, DON	2	E-50187	0700-0700	DP-36	
W/T1 PVT E-50188 - FORD 🧇 🔄	CESS		FORD, GERRY	2	E-50188	0700-0700	DP-36	
W/T1 PVT E-50194 - ACT FAST			ANDREW, TOMMY	1	E-50194	0700-1900	DP-36	
W/T PVT E-50208 - LENAHAN'S			PERRIOT, GERRAD	2	E-50208	0700-0700	DP-36	
W/T1 PVT E-50398 - TWO BROTHE			GOMEZ, ART	2	E-50398	0700-0700	DP-36	
W/T PVT E-50467 - BURGESS &			BURGESS, DAVID	2	E-50467	0700-0700	DP-36	
W/T+						0700-0700	DP-36	
GRD PVT E-30012- MILLSAPS			MILLSAPS	1	E-30012	0700-1900	DP-36	
FALM PVT O-50070 - HODGSON 🗕	DIV &	P	HODGSON, RUSS	1	O-50070	0700-1900	DP-36	
FALM PVT O-50071 - CTS			TOTH, BRIAN	1	O-50071	0700-0900	DP-36	
FALM PVT O-50074 - HIGH 🤿 🕽 🗧	MOF	3	BRINEGAR, WESLEY	1	O-50074	0700-1900	DP-36	
HEQB+						0700-0700	DP-36	
FEMP QUEENAN			JEENAN, JAMES MICHAE		O-50481	0700-0700	DP-36	
FEMP CUTTER			CUTTER, HALEY	1	O-50486	0700-0700	DP-36	
REMS 1 (XLC 2)			MARQUEZ, DAVID	4	O-50320	0700-0700	DP-36	
6. Work Assignments:								

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

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

Prepare lines for implementation of firing plan.

Implement firing plan in division.

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

Backhaul excess trash/hose/water.

Scout Fire/Branch/Division to validate control Lines, division breaks, and branch breaks.

Scout and complete contingency dozer line from Island Bar Pennisula to Shields Gulch Dozerline.

Assess structures for hazardous conditions and provide locations as appropriate.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159,0000	123.0 (T2)	BUTTE COMMAND
VFIRE 25	8	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXV
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	"AIR TO GROUND TAC"
167.9500	12	A/G COMMAND	167.9500		167.9500		AIR TO GROUND COMMAND***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	4400	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: / Suypolorly / 197

Personnel Count:

ICS 204

Date/Time: 9/14/2020 2200

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Control	eu o	Holassiii	ea intorn	3.	iii basic				
NORTH COMPLEX			<del></del>	······	-		Bran	ch:	······································	Division/Gro	up:	
2. Operational Period:					<del></del>							
Date/Time From: 09/15/2020 0600	TUE		Date/Time 09/16/2020 (		W	/ED		VII		IJ		
4.				Op	erations i	Personnel				L		4
SOUTH OPERATIONS	CHIEF D	AVID PEREI	RA	•				ANCH DIRE	CTOR	GARY MONDAY	7 50	
DIVISION/GROUP SUPERY	/ISOR G	RAHM RICE	- I WD 9/18	************		AIR	ΔΤΤΔΟ	CK SUPER	AUSIV		4=1.77	
	i i	HARLES HU		VD - 9	)/18	Fuis	KIIO	ok dui Liv	VISCI		1	
5.			Res	source	es Assign	ed this Pe	riod					<b>A</b>
Strike Team / T Resource De		1	LWD			Leader		Number	3	- Of DT Ti	Τ	District On DT CT
CRW1 TRUCKEE IHC C-11			09/15	BI		DT, SCOTT	 Г	Persons 20		P Off PT./Time	_1	Pick Up PT./Time
CRW1 GILA HOTSHOTS IH	C C-180		09/23		ICHAEL, H		·	20		/NSVILLE/0600		OWNSVILLE/1800
CRW2 PACIFIC OASIS 1705			09/17		OIT, JOHN			20	45	/NSVILLE/0600		
CRW2 GRAYBACK 17021 C			09/16		DAMS, JA		······	20	355		1_	OWNSVILLE/1800
ENG3 S/T 4660 C E-576	-104		09/16		KERMAN,		1775 - 12 1870 - 1855 - 1	dia		/NSVILLE/0600		OWNSVILLE/1800
ENG3 S/T 2026 C E-704			09/13					26		/NSVILLE/0600		OWNSVILLE/1800
FOOTHILL TF 1		***		L		DARREN:	Mag	21		/NSVILLE/0600	1	OWNSVILLE/1800
ENG3 PNF 15 E-304			09/24	L_	REEN, CH			10	<u> </u>	NSVILLE/0600		OWNSVILLE/1800
	- 074		09/16		HURBURN	Makes or a	260	7		NSVILLE/0600	<u> </u>	OWNSVILLE/1800
WTS1 BRADYS BACKHOE			09/28	- 8		LAND, JA	.CK	1		NSVILLE/0600	<u> </u>	OWNSVILLE/1800
WTS2 ALLIED WATER E-37			09/23		EDTKY, CI	.39		1	BROW	NSVILLE/0600	BR	OWNSVILLE/1800
DOZ2 TRAPHAGEN 2 E-327			09/24		IOMPSON			2		NSVILLE/0600	BRO	OWNSVILLE/1800
DOZ2 TRAPHAGEN 3 E-328		a Ly,	09/23	<b>***</b>		N, THOMA	S	2	BROW	NSVILLE/0600	BRO	OWNSVILLE/1800
DOZ2 PNF 2 E-334			09/21	SA	NCHEZ, T	ОМ		2	BROW	NSVILLE/0600	BRO	OWNSVILLE/1800
FEL1 TYRELL RES E-75			<b>09/</b> 23		NMETER,			2	BROW	NSVILLE/0600	BRO	OWNSVILLE/1800
FEL2 WARNER ENT E-74	-200		09/16	CL	AIR, ZANE	_		2	BROW	NSVILLE/0600	BRO	OWNSVILLE/1800
SKG2 DUKES EQUIP E-423	. in 18		9 09/27	EG	GER, KEN	INY		2	BROW	VSVILLE/0600	BRO	OWNSVILLE/1800
SKG2 RIM ROCK E-426		CEAN TO STATE	09/19	WII	LLIAMS, T	YLER		1	BROW	NSVILLE/0600	BRC	WNSVILLE/1800
MAST2 NORTHSTATE É-663			09/21	FLO	OURINOY,	BERT		2	BROW	NSVILLE/0600	BRC	WNSVILLE/1800
	**	*	****									
3.			Divisio	n/Gro	up Comm	unication	Summ	ary				
Function	Cha	annel I	RX Frequenc	y N/W	R)	X Tone/NA	СТ	X Frequen	cy N/W	TX Tone/NAC	;	Mode
COMMAND	1 NIF	C C10	107.4125	5		107.2		165.962	?5	107.2		Α
COMMAND	3 NIF	C C47	172.0750	)		107.2		162.200	00	107.2		Α
COMMAND		=C C3	170.4250			107.2		168.075	60	107.2		Α
ACTICAL		G CMD	154.2875		ļ	156.7		154.287		156.7	1	A
IR TO GROUND	167.9500 168.4000		NONE		167.9500		NONE		A			
	IR TO GROUND 14 A/G TAC  Prepared By (Resource Unit Leader)					NONE ng Section	168.4000			NONE	屽	A ime
AIKE VETTI		•				-	Jinei	''				
······································	***		Inc	CHIVIN	MARCHA	IN I			109	/14/2020	220	טנ

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: NORTH COMPLEX Branch: Division/Group: 2. Operational Period: VII JJ Date/Time From: Date/Time To: 09/15/2020 0600 TUE 09/16/2020 0600 WED 4. **Operations Personnel** SOUTH OPERATIONS CHIEF | DAVID PEREIRA BRANCH DIRECTOR GARY MONDAY DIVISION/GROUP SUPERVISOR GRAHM RICE - LWD 9/18 AIR ATTACK SUPERVISOR CHARLES HUNTER (T) LWD - 9/18 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time TFLD O-838 09/21 MILLER, JASON BROWNSVILLE/0600 BROWNSVILLE/1800 TFLD (T) O-678 09/19 OSTER, JEREMY J (T) BROWNSVILLE/0600 BROWNSVILLE/1800 HEQB (T) O-728 09/20 DAWSON, JEANNE E **BROWNSVILLE/0600** 1 BROWNSVILLE/1800 HEQB (T) O-731 09/23 HARRIS, JEFFREY 10 BROWNSVILLE/0600 BROWNSVILLE/1800 HEQB (T) O-732 09/23 PETRY, HOLLY 1 BROWNSVILLE/0600 BROWNSVILLE/1800 FALM UNDERDOG 0-317 09/21 BROWN, RICHARD 2 BROWNSVILLE/0600 BROWNSVILLE/1800 FALM BROTHERS 0-696 09/21 LASTER, BEN 2 BROWNSVILLE/0600 BROWNSVILLE/1800 REMS 3 E-650 HAUGE, STEN 09/19 4 BROWNSVILLE/0600 BROWNSVILLE/1800 1 6. Control Operations/Work Assignments:

Life safety and point protection are priorities.

Continue to prep La Porte Road from GG / JJ break to the Zone break at Sly Creek Reservoir.

Hold and mop up direct dozer / handline from Lost Creek to 21N51 road.

### 7. Special Instructions:

Back haul all trash, modules need to take all trash back to ICP.

Avoidance flagging: North Complex will be red and black candy striped.

DO NOT DRAFT FROM FIRE HYDRANTS IN LA PORTE.

\*\*SOFR Terrell assigned to DIV GG & JJ

REMS 3 assigned to DIV GG and available Branch-wide.

REMS 4 assigned to DIV BB and available Branch-wide.

Ambulance Medic 2 @ DP 95 and available Branch-wide.

Ambulance Medic 5 @ DP 120 and available Branch-wide.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1 NIFC C10	107.4125	107.2	165.9625	107.2	А
COMMAND	3 NIFC C47	172.0750	107.2	162.2000	107.2	A
COMMAND	4 NIFC C3	170.4250	107.2	168.0750	107.2	A
TACTICAL	12 VFIRE25	154.2875	156.7	154.2875	156.7	A
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	A
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section Cl	nief) [	Date	Time
MIKE VETTI		THOMAS MA	RCHANT	lo	9/14/2020	2200

		ASS	IGNME	NT LIST	(ICS 20	4 WF)		OLLED UNCLASSIFIED FORMATION//BASIC
1. Incident Name:			2. Operati	ional Period:			3. Branch	Group
NORTH COMPLEX WES	T ZO	NE	Date From		Date To: Time To:	09/16/20 0700	NORTH CONTINGENCY	NORTH 1
4. Operations Personnel:							Page 1 of 3	
Operations Section Chief: Shane Lauc Branch Director: Gus Bostor Division/Group Supervisor: Brandon Br	(12)		ick Byde(1)	= W = = W	Night Ops Branch Safety: Air Attack;			7 III 2
5. Resources Assigned:					old are 12 Hou			
Resource Identifier	ALS	LWD		eader	Personnel	T	Hours	B
T/F+	ALO	LVVD	L	eadei	Personner	Request #		Reporting Location
ENG6+		-	1255-				0700-1900	Andy Mtn. X Dixie Di
ENG6 BTC 661	1	1					0700-1900	Andy Mtn. X Dixie DI
STG MEU 9113G	-	-	MCNIII	LTV IAV	20	0.50054	0700-1900	Andy Mtn. X Dixie Di
CRW1 TGU ISHI 1	-	-		LTY, JAY	33	C-50054	0700-1900	Andy Mtn. X Dixie DF
CRW1 TGU CREW 1	-			BI, JOE	15	C-50031	0700-1900	Andy Mtn. X Dixie DF
ACCUSION TOTAL AND STREET ST.	-	-		KRISTOPHE		C-2-TG3	0700-1900	Andy Mtn. X Dixie DF
DOZ PVT E-17- MCCULLOUGH DOZ PVT E-18 - JMBS	-			DUCH, KLYE		E-17	0700-1900	Andy Mtn. X Dixie DF
				N, JERRY	2	E-18	0700-1900	Andy Mtn. X Dixie DF
DOZ PVT E-21 - DEUCES	-	-	VANPE	LT, KYLE	2	E-21	0700-1900	Andy Mtn. X Dixie DF
DOZ PVT E-23 - KDK GENERAL	-					E-23	0700-1900	Andy Mtn. X Dixie DF
DOZ PVT E-24 - RIDGE LOGGING	_			INGHAM	1	E-24	0700-1900	Andy Mtn. X Dixie DF
DOZ PVT E-50100 - SLAIGHT				IT, JACOB	2	E-50100	0700-1900	Andy Mtn. X Dixie DF
DOZ PVT E-50102 - KK	_			KRAMER	2	E-50102	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50103 - MCGOWAN				AN, HENRY	2	E-50103	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50104 - OILAR AG				, JAMES	2	E-50104	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50105 - OILAR AG				R, PAT	2	E-50105	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50106 - EASTSIDE			SHERE	R, CHRIS	2	E-50106	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50124 - C&C			GOLTERM	ANN, CASEY	2	E-50124	0700-1900	Andy Mtn. X Dixie DP
6. Work Assignments: Construct contingency line from And dentify and avoid Sensitive Sites, do Scout Fire/Branch/Division to validate	cume	nt location	ons where a	appropriate.		in to Storie Ro	ad.	
						ED ON LOCAT		
se caution, utility vehicles will be wo	orking	n the fir	e area clea	ring downed I	nes. Drive with	h your lights or	and keep you	ur speed down.
. Communications	0			D F			and the second s	Twiston is the second
ame .	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
UTTE CMD	1		MMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND
DF T31	11		CTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	NORTH CONTINGENCY
DF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***

9. Prepared by: Name:

Gwyndolyn Ozard

A/G COMMAND

MEDICAL

**AIRGUARD** 

12

15

16

RESL

156.7 (T6)

167.9500

156.0750

168.6250

June Signature: Personnel Count:

156.7 (T6)

110.9 (T1)

ICS 204 NIMS IAP

167.9500

CALCORD

AIRGUARD

Date/Time: 9/14/2020 2200

167.9500

156.0750

168.6250

"AIR TO GROUND COMMAND"

MEDICAL COORDINATION

EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
NORTH COMPLEX WES	T ZON	ΙE	Date From: 09/15/20 Time From: 0700	Date To: Time To:	09/16/20 0700	NORTH CONTINGENCY	NORTH 1
4. Operations Personnel:						Page 2 of 3	
Operations Section Chief: Shane Lauce Branch Director: Gus Bostor Division/Group Supervisor: Brandon Br	(12)		ick Byde(12)	Night Ops: Branch Safety: Air Attack:	Monty Smith	t been en	1 11111 20 1
5. Resources Assigned:			Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-50126 - OROVILLE			MEDRANO, RAMERO	2	E-50126	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50127 - OROVILLE			SMART, KYLE	2	E-50127	0700-1900	Andy Mtn. X Dixie DP
DOZ2 PVT E-50196 - LET R BUCK			LASSEN, STEVE	2	E-50196	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50213 - SUNRISE			O'BRIAN, MIKE	2	E-50213	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50327 - AAA			HATLER, TIM	2	E-50327	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50335 - MCDONALD			BURFORD, TONY	2	E-50335	0700-1900	Andy Mtn. X Dixie DP
DOZ PVT E-50380 - NORTHWESTI			STEVENSON, RON	2	E-50380	0700-1900	Andy Mtn. X Dixie DP
W/T PVT E-44 - PHOENIX				1	E-44	0700-1900	Andy Mtn. X Dixie DP
W/T PVT E-46 - ALAN'S TRANS				1	E-46	0700-1900	Andy Mtn. X Dixie DP
W/T PVT E-47 - DIAMOND ENT			2 %(2)	2	E-47	0700-1900	Andy Mtn. X Dixie DP
W/T PVT E-50468 - PETERS	LEMOS	DARG	PATANE, GINO	1	E-50468	0700-1900	Andy Mtn. X Dixie DP
W/T PVT E-50512-PRODUMP			SEABOURN, FLOYD	2	E-50512	0700-1900	Andy Mtn. X Dixie DP
W/T+						0700-1900	Andy Mtn. X Dixie DP
W/T+						0700-1900	Andy Mtn. X Dixie DP
MAST PVT E-50246 - KITE			NUNNELEE, CHAD	2	E-50246	0700-1900	Andy Mtn. X Dixie DP
MAST PVT E-50298 - WURLITZER			NEVERKOVEC, TOM	1		0700-1900	Andy Mtn. X Dixie DP
MAST PVT E-50299 - LESTER			LACKEY, CHES	2		0700-1900	Andy Mtn. X Dixie DP
MAST PVT E-50300 - SUNRISE			WILLIAMS, BRANDON	2	E-50300	0700-1900	Andy Mtn. X Dixie DP
6. Work Assignments:							

Construct contingency line from Andy Mountain Road through Dixie to Sugar Loaf Mountain to Storie Road. Identify and avoid Sensitive Sites, document locations where appropriate.

Scout Fire/Branch/Division to validate Control Lines, Division Breaks, and Branch Breaks.

### 7. Special Instructions:

### \*\*\*FOR BUTTE CMD, SEE 205 FOR PROPER TONE-BASED ON LOCATION\*\*\*

Use caution, utility vehicles will be working in the fire area clearing downed lines. Drive with your lights on and keep your speed down.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND
CDF T31	11	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	NORTH CONTINGENCY
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	12	A/G COMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Hungador Personnel Count:

ICS 204 NIMS IẠP

Date/Time: 9/14/2020 2200

1. Incident Name:	dent Name:				2. Operational Period:					
NORTH COMPLEX WE	ST ZO		Date From:	09/15/20		09/16/20	3. Branch	Group		
			Time From:	0700	Time To:		CONTINGENCY	NORTH 1		
4. Operations Personnel:				17.70			Page 3 of 3	1		
Operations Section Chief: Shane La	uderdal	е			Night Op	s: Monty Smi				
Branch Director: Gus Bost	on (12)		111.00		Branch Safet	non med a saedhan <del>a</del> mana a defe	70.7			
Division/Group Supervisor: Brandon I	Brady(1	2), Patric	k Byde(12)		Air Attacl	k:				
5. Resources Assigned:		** F	Resources E	Below in B	old are 12 Ho	ur **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
MAST PVT E-50303 - LEPAGE			GREER	R, MIKE	1	E-50303	0700-1900	Andy Mtn. X Dixie D		
MAST PVT E-50320 - DIG IT			HOLLAND	D, CALEB	2	E-50320	0700-1900	Andy Mtn. X Dixie D		
HEQB SIMPSON			SIMPSON	N, EDWIN	1	O-50077	0700-1900	Andy Mtn. X Dixie D		
HEQB+							0700-1900	Andy Mtn. X Dixie D		
HEQB+							0700-1900	Andy Mtn. X Dixie D		
HEQB+							0700-1900	Andy Mtn. X Dixie D		
	4 DI						A STATE OF THE STA			
	4 DIV									
	F DIV		-							
DOZ PUT E. 50508	E DI	1					-			
	$\perp$									
The state of the s	_									
6. Work Assignments:	-									
Construct contingency line from Ar Identify and avoid Sensitive Sites, Scout Fire/Branch/Division to valid	docume	nt location	ns where ap	propriate.			oad.			
7. Special Instructions:  ***FO  Jse caution, utility vehicles will be to						ED ON LOCA		ur speed down.		
. Communications										
lame	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
BUTTE CMD	1			154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND		
DF T31	11			159.3825	192.8 (T16)	159.3825	192.8 (T16)	NORTH CONTINGENCY		
DF T18	14	200000000000000000000000000000000000000	Service and the service of the servi	159.3450	192.8 (T16)	159.3450	192.8 (T16)			
67.9500	12	A/G CO	u in set transcerior	167.9500	.52.5 (110)	167.9500	102.0 (110)	***AIR TO GROUND TAC***		
ALCORD	15	MED		156.0750	156.7 (T6)	156.0750	156 7 (Te)	***AIR TO GROUND COMMAND***		
IRGUARD	16	AIRG		168.6250	156.7 (16)		156.7 (T6)	MEDICAL COORDINATION		
Prepared by: Name:		dolyn Oza		100.0200	RESL	168.6250 Signature:	110.9 (T1)	lyn Cym		
S 204		D	ate/Time: 9/	/14/2020	2200			onnel Count: 4		

I. Incident Name:					d: (100 204 <b>441</b> )		INFORMATION//BASIC	
Leader the convertible production and an a		anales and the same	Ca TENES	nal Period:	The same of the sa		3. Branch	Group
NORTH COMPLEX WES	r zo		ite From:		Date To:	09/16/20	SOUTH CONTINGENCY	SOUTH 1
4. Operations Personnel:		Tir	ne From:	0700	Time To:	0700		The second second second
Operations Section Chief: Shane Laud					1		Page 1 of 1	
			A		and the second s	: Monty Smit	h	
Branch Director: John Fredri			binson(1	2)	Branch Safety	TO THE PERSON OF		
Division/Group Supervisor: Luke Thoma	35 (12				Air Attack		-T	
5. Resources Assigned: Resource Identifier	A1.0			a selection and	ld are 12 Ho			
STC+	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC+							0700-0700	DP-21
DOZ LNU 1449	_		DUND	V BILL	-		0700-0700	DP-21
			BOND	Y, BILL	2	E-50172	0700-0700	DP-21
DOZ BTU 2142					2	E-50492	0700-0700	DP-21
DOZ PVT E-27 - LET-ER-BUCK	-			Т, ВОВ	2	E-27	0700-0700	DP-21
DOZ PVT E-50098 - TRG EQUIP	ļ	+		RY, TOM	2	E-50098	0700-0700	DP-21
DOZ PVT E-50109 - FORD TRKNG				OESEPH	2	E-50109	0700-0700	DP-21
DOZ PVT E-50110 - DADCO				N, SEAN	2	E-50110	0700-0700	DP-21
DOZ PVT E-50111 - STRIKE			CHAVE	Z, MIKE	2	E-50111	0700-0700	DP-21
DOZ PVT E-50112 - ERICKSON					2	E-50112	0700-0700	DP-21
DOZ PVT E-50125- LEPAGE				IY, JOE	2	E-50125	0700-0700	DP-21
DOZ PVT E-50132 - NORTHWESTE			MANZ,		2	E-50132	0700-0700	DP-21
DOZ PVT E-50133 - COCKRELL				, WESTON	2	E-50133	0700-0700	DP-21
DOZ PVT E-50211 - MILLER				HAROLD	2	E-50211	0700-0700	DP-21
DOZ PVT E-50294 - HUMPHRY'S			HUMPHY		2	E-50294	0700-0700	DP-21
MAST PVT E-50243- GREENOUS				KI, FRANK	2	E-50243	0700-1900	DP-21
FEL PVT E-50318 LESLIE		L		RESTON	2	E-50318	0700-0700	DP-21
GDR PVT E-50484 - DALE ULSH 6. Work Assignments: Doz			ULSH,	DALE	1	E-50484	0700-1900	DP-21
dentify and construct contingency linconstruct indirect line from DP20 to the structions:  ***FOR  Ise caution, utility vehicles will be well.	BUT	TE CMD, SE	EE 205 FC	OR PROPER		ED ON LOCA		r speed down.
. Communications								
ame	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
UTTE CMD	1	COMM	AND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND
TAC 11	10	TACTIO	CAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	SOUTH CONTINGENCY
DF T18	14	AIR TO GF	ROUND	159.3450	192.8 (T16)	159.3450	to any ample to a 1	***AIR TO GROUND TAC*
67.9500	12	A/G COMI	MAND	167.9500		167.9500		***AIR TO GROUND
ALCORD	15	MEDIC		156.0750	156.7 (T6)	156.0750	450 5 (500)	
IRGUARD	16	AIRGUA		168.6250	.00.1 (10)	168.6250	1100 (71)	MEDICAL COORDINATIO
		dolyn Ozard			RESL		1 1	EMERGENCY USE ONLY
S 204		Date	e/Time: 9	/14/2020	2200	Signature:		onnel Count: 31
MS IAP							2 50.5	

CONTROLLED UNCLASSIFIED

		YOUIGIAIMI	LIVI LIO	1 (100 20	TH VVI)	INF	FORMATION//BASIC
1. Incident Name:			tional Period			3. Branch	Staging
NORTH COMPLEX W	EST ZO	NE Date From	m: 09/15/20	Date To:	09/16/20		CURD DEDAIR
		Time From	m: 0700	Time To:	0700		SUPP. REPAIR
4. Operations Personnel:						Page 1 of	1
Operations Section Chief: Shane L	auderdal	e		Night Op	s: Monty Smit		
Branch Director:				Branch Safet			
Division/Group Supervisor: Dave De	erby		1 17 1 5 5	Air Attacl	k:		
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
READ WALSH O-50494		BRIA	N WALSH		O-50494	0700-1900	ICP
	Wante William						
						1	
2 2/2 2 2 2							
<ol><li>Work Assignments: Identify and document suppressi</li></ol>	ion renair r	needs					
and decament suppressi	on ropair r	iccus.					
7. Special Instructions:							
***F	OR BUTT	E CMD, SEE 205	FOR PROPER	TONE-BASE	ED ON LOCAT	TION***	
		100 10 10 10 10 10 10 10 10 10 10 10 10			LD ON LOOK		
Jse caution, utility vehicles will b	e working	in the fire area clea	aring downed	lines. Drive wi	th your lights o	on and keep vo	our speed down
170					, , ,	a	our opeca down.
S. Communications							
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	SUNSET
DF T27	9	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	SUPP REPAIR
DF T18	14	AIR TO GROUND		192.8 (T16)	159.3450	192.8 (T16)	
67.9500	12	A/G COMMAND	167.9500	152.5 (110)	167.9500	102.0 (110)	""AIR TO GROUND TAC""
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (TO)	""AIR TO GROUND COMMA
IRGUARD	16	AIRGUARD	168.6250	130.7 (16)		156.7 (T6)	MEDICAL COORDINATION
. Prepared by: Name:			100.0250	DECL	168.6250	110.9 (T1)	EMERGENCY USE ONLY
epared by, Name:	Gwynd	dolyn Ozard		RESL	A	/	1 8
CS 204		D-1-07	0/44/0000		Signature: A		you of
55 204 MS IAB		Date/Time:	9/14/2020	2200		Per	sennel Count: 0

1. Incident Name:				2. Operati	ional Period	:		3. Branch	Staging
NORTH COM	IPLEX WES	T ZOI	NE	Date From	n: 09/15/20	Date To:	09/16/20		CHICO
				Time From		Time To:	0700		STAGING
4. Operations Per	rsonnel:				XMMY, UAKE	300000000000000000000000000000000000000		Page 1 of	
Operations Section Chic	ef: Shane Laud	lerdale	9			Night Ops	: Monty Smit		
Branch Directo	or:					Branch Safety			
Division/Group Superviso	r: Kelly Upsor	1				Air Attack	:		
5. Resources Assig	ıned:		**	Resources	Below in B	old are 12 Hou	ır **		
Resource Identifier		ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-50046 -	HUGHES			NABOR	RS, DUANE	2	E-50046	0700-0700	Silver Dollar Fairgrounds
W/T PVT E-50052 -	TULE RIVER			GARCIA	, ANTHONY	1	E-50052	0700-1900	Silver Dollar Fairground
W/T PVT E-50056 -	PATANE			LEMOS	, DARREL	2	E-50056	0700-1900	Silver Dollar Fairground
EXC PVT E-50396 -	PETER'S			HANA	AM, BILL	1	E-50396	0700-1900	Silver Dollar Fairground
GDR PVT E-50486 -	OILAR AG		12-1	OILA	R, PAT	1	E-50486	0700-1900	Silver Dollar Fairground
DOZ PUT E-19	SCHREDER (	FDIV	的	HELL	CORY		E-19	0700.0	
DOZ PUT E-25	TWO BROTHERS	0000	D		N. HARLAN	D	5.25	0700.0	
DOZ PUT E-503			FE		TT, STEVEA		E-50378		
WT PUT E.504	oo convers			WEAVE	GIVAG, S		E. 50400	0700-07	
		-		<del></del>					
					1100-2-1-2				
6. Work Assignment									
Maintain 3 minute res	ponse time.								
(8)									
7. Special Instruction	201								
7. opeciai ilisti uctioi		DUTT	E CMD	SEE 005 5	-00 0000				
	FOR	BUII	E CIVID	, SEE 205 F	OR PROPE	R TONE-BASE	D ON LOCAT	ION***	
3. Communications									
Name		Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD		1		MMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	240/2007/15/00/2002/20
					10111100	120.0 (12)	100.0000	130.3 (14)	BUTTE COMMAND
CDF T18		14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
CALCORD		15		DICAL	156.0750	156.7 (T6)	156.0750		***AIR TO GROUND TAC***
AIRGUARD		16		GUARD	168.6250	130.7 (10)	168.6250	156.7 (T6)	MEDICAL COORDINATION
. Prepared by: Name	2: (		olyn Oz		100.0200	RESL	100,0250	110.9 (T1)	EMERGENCY USE ONLY
	. ,	- wyrid	Olyll OZ	aru			Signatura: 1	une les	" Bes
CS 204	_		r	Date/Time:	0/1//2020		Signature:		a Jun
IMS IAP		_		Date/Time:	3/ 14/2020	2200		Decree or the second se	sonnel Count: 7
							CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC





# SAFETY MESSAGE North Complex, West Zone



September 15, 2020 0700-0700 CA-BTU-10751

### COVID-19

REDUCE THE EXPOSURE AND SPREAD BY KNOWING	
Watch Out - If you're experiencing any of the following let your supervisor know	E
Persistent fever with chills for consecutive days	V
<ul> <li>Cough, shortness of breath that leads to difficulty breathing</li> </ul>	, 770
<ul> <li>Vomiting and diarrhea coupled with a loss of smell and taste</li> </ul>	E
Mitigation - These simple steps will decrease the likelihood of catching COVID-19	
Clean hands make a difference, wash often	R
<ul> <li>Cover your mouth and nose with a mask when around others, cover coughs and</li> </ul>	Y
sneezes	0
<ul> <li>Continually clean and disinfect and always monitor your health daily</li> </ul>	
Terminally steam and dieminest and diways monitor your nearly daily	N
HIDDEN HAZARDS	E
EXTENDED DAYS OF BURNING VEGETATION CREATES UNSEEN HAZARDS	S
Watch Out - Be on the lookout for hidden hazards	3
<ul> <li>Avoid trees that have been burning for long periods of time</li> </ul>	
<ul> <li>Areas of the burn having been logged and stumps remain</li> </ul>	D
<ul> <li>Utility poles within and around the fire perimeter</li> </ul>	R
<ul> <li>Cooler weather yet suffering dehydration?</li> </ul>	E
<u>Mitigation</u> - If it doesn't look right make it known	
<ul> <li>Flag hazard trees and communicate the dangers to your supervisor</li> </ul>	S
<ul> <li>Stump holes are difficult to identify, use your hand tool to feel for ground depth</li> </ul>	P
<ul> <li>"Look-Up", evaluate and identify and make known Hazardous Utility Poles in your work</li> </ul>	
<ul> <li>Stay hydrated with a balanced consumption of electrolytes, keep caloric intake up</li> </ul>	0
	N
DRIVING	S
DRIVING CONTRIBUTES TO ONE OF THE LEADING CAUSES OF	
FIREFIGHTER FATLITIES	I
Watch Out - Maintain a high level of situational awareness in all driving situations and	B
while working near roadways "SLOW DOWN"	17/2/2
<ul> <li>Very narrow, steep roads exist throughout the fire area</li> </ul>	ı
Some areas of the fire require long travel times	1
Smoke conditions at times are compromising visibility	-
Mitigation - Drive with a high level of Situational Awareness and adjust driving	1
techniques per your situation "LIGHTS ON!"	Т
<ul> <li>Don't "thread the needle". Don't take your vehicle where it doesn't belong</li> </ul>	1

Each Safety Message is designed for a daily Tailgate Safety discussion

If you're feeling drowsy, don't drive, stop and rest, change drivers or contact ground

Use spotters and back-up personnel in tight situations

support and request a relief driver

**REMAIN FIRE FOCUSED AND COVID-19 AWARE** 

Brent Stangeland
IMT 4 SAFETY OFFICER



# **INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)**



1. Incident Name: North C		LI I ANALISIS (ICS 215A)
	And the state of t	2. Incident Number: 20-CA-BTU-10751
3. Date/Time Prepared: Date: 09/014/2020 Time	e: 1700 hours	Il Period: Date From: 09/15/2020 To: 09/16/2020 Time From: 0700 hours To: 0700 hours
5. Incident Area	6. Hazards/Risks	7. Mitigations
Branch XX Branch XXIII, Branch XXV Branch XX	Fatigue – physical and ment	is signs and symptoms of heat illness. Plan for a 2-1 Work Rest Work Cycle, water and caloric intake regime
Branch XXIII, Branch XXV	Poor visibility / Driving Condi	lions  Drive with lights on, <b>slow down</b> , know your location on the map, size up escape routes and make known to crew, maintain SA
Branch XX Branch XXIII, Branch XXV	Powerlines / Power Poles	IRPG Pg. 24: Treat all lines as if they are energized. Flag damaged powerlines / poles as hazard to others and notify. Deny Entry
Branch XX Branch XXIII, XXV	Weather and Fire Behavior	Stay Mobile and Identify Escape Routes and Safety Zones and make them known to your personnel.
Branch XX Div. C Branch XXV	Poor communications	The radio plan is new and changing, stay alert and in touch with Oroville ECC for any changes.
Branch XX Branch XXIII, Branch XXV	Steep, unstable terrain	Watch footing and maintain downhill tool placement. Be aware of loose material. Look for ash pits and stump holes.
Branch XX Branch XXV	Unburned areas	Watch for Evacuees; LCES - utilize worst case scenario when working in or around pockets of unburned fuels.
Branch XX Branch XXIII, Branch XXV	Hazard Trees / Snags	IRPG Pg 22: Identify and Flag Hazard Trees. Eliminate hazardous trees with qualified sawyers or heavy equipment.
Branch XX Branch XXIII, Branch XXV	Personal Protective Equipmen	t (PPE) Wear appropriate PPE for all operations until your supervisor indicates it's safe to remove.
Branch XX Branch XXIII, Branch XXV	Airborne Hazards	Be aware of the environment, wear proper PPE, utilize SCBA's and N95 masks, hydrate with water to assist in cleaning your system
Branch XX Branch XXIII, Branch XXV	COVID-19: Reduce exposure yourself, your crew and the pu	
Branch XX Branch XXIII, Branch XXV	Helicopters - Water Drops and Turbulence	Post lookouts and make escape routes and safety zones know. LCES. Watch overhead for hazard trees and wind changes.
Branch XX Branch XXIII, Branch XXV	Burnt Residence and other str Carcinogens and Hazardous M	
Branch XX Branch XXIII, Branch XXV	Animals maybe stressed and o	onfused Do not try to feed, pet, capture or rescue any domestic animals.
Branch XXIII, Div. T, R, M Branch XX, Div. I, F	Water Ways, Water Craft	Be vigilant when working around water with your PPE on, State Parks has two patrol boats available for evacs and rescues.
<ol><li>Prepared by (Safety Office</li></ol>	r) Name:	Brent Stangeland Signature. Au
Prepared by (Deputy Oper	ations Section Chief) Name:	James Hudson Signature:
ICS 215A	Date/Time:	09.014.2020 1700 Hours

Controlled Name   Controlled Name   Surriva	Substitution   Cutoff   Surrace   Substitution	AIR	AIR OPERATIONS SUMMARY	ONS SUN	IMARY	ICS-220	0		Time Prepared	epared	Da	Date Prepared			Prepared By	y
March   Marc	Market   M	Incident Name	/ Incident Nun	her	Supriso	-	$\perp$		14(	30	Monday, \$	september	14, 2020	<b>0</b> <i>y</i>	SHEM HAWKINS	INS
Internation	Column   C	NORTH COMPLEX WI	EST ZONE CA	BTU010751				Sunset	Shuta	nwo	Operation	onal Perioc	- Date	Oper	Operational Period	d - Time
Column	Action   Command   Light Com	General Remarks,	Safety Notes.	Hazards Air	Operation	S Special	040	1310	<u> </u>	ξ,	l uesday,	September	15, 2020		0700-2000	
The collection of the collec	Fig. 20   Fig. 20   Fig. 20   Fig. 20   Fig. 20   Fig. 20	TRACK ALL DIF	SITE LOCATION	ONS / NUMB	ER OF DIP	S / GALL	SNS TAKE	r, erc.	Helibase In Name (	formation CHICO	TFF Reciped #	lnformati	no	Resc	ue Ship Infor	mation
Property	For the county   Co	All GPS DATA TO BE C	OLLECTED IN	DEGREES, I	of Drop( Minutes,	S / GALLO DECIMAI	NS DROPP MINITES 6	ED :OBMAT	Latitude	39 47.67	Radius	POLYGON	N.	Name:	~,	COPT 4
Part	RTO GROUND COMMAND USED ON ALL ZOUNES TO HALL AGENAL SIPERVISION   Longitude lencies   RX   OF CONTACTING WEST COUNTACT	USE COMMAN	D (PIKE) TO O	RDER AIRC	SAFT THE	VO HOLLO	2011110		ลอกเดิแดา	76.16.121	Altitude.	12000'	MSL 1	Phone:		805.895.5007
Registration   Regi	No. Tactical   166.105	Õ	UTTE CMD FO	R CONTACT	ING WEST	T COMM.	r -rLOWA:	· 0	Name		Centerpoint		Lat Long	Make/Model: Location:	CHICOVINA	UH1N REDDING
Command   Fig. 1006   Fig. 1	120,000   150,	AIR TO GROUNE ONE AIR ATTACK	COMMAND USE WILL BE ASSIGNE	ED ON ALL ZO	VES TO HAI	L AERIAL S	UPERVISION		Latitude		NOTAMS: Frequency:	135.725	-	Request	Procedure for Th	ese Aircraft:
National   185,125	MarketModel   165.6726	Frequencies	×a	Tono	-	S NOR I	AIR AI I ACK		(use page 2		http://tfr.fa	aa.gov/tfr2	/list.html	See Med	lical Plan For Ad	ditional Info
Value   15,7250	18	AIR TACTICS	166 6125	91101	100	<b>&gt;</b>	lone	AM / FM	Position	ž	тте	Å.	one	Train	ee Name	Phone
The command   122,2750	18.2.750   18.2.250   18.2.250   18.2.250   18.2.250   18.2.250   18.2.250   18.2.250	AIR / AIR TFR	135 7250		100.	2210		FM	AOBD	SHEM F	HAWKINS	530.99	0.5128			
No. Teacteral   157,3500   167,3500   FM   HEBM   RAY GOMEZ   626,377,7406   FM   ATCO   RVEXT COMEZ   626,377,7406   FM   ATCO   RVEXT MONE REQUENCIES   FM   ATCO   RVEXT MONE REGISTRATE   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,3450   158,41	D-Command   157,250	AIR / AIR - Briefing	132 2750		135.	0277		AM	ASGS					JARED	COLLINS	858.353.6261
National State   Nati	NEST ZONE FREQUENCIES   FM HCD   FM H	JR / GROUND - Command	_		132.	7/20		AM	HEBM	RAY (	SOMEZ	626.37	7.7406			
HICO   RUDY VINICHEZ   530.581-440   RUDY REQUENCES   1121.8250   123.0171 ZONE   158.4000   136.5174   FM   AMB   AMB   CRYSTAL HENSON   707.589.5345   SEAN PINICHEZ   120.025   120.0171 ZONE   168.4000   136.400   RM   AMB   CRYSTAL HENSON   707.589.5345   SEAN PINICHEZ   120.025   120.025   120.025   120.025   RM   AMB   CRYSTAL HENSON   707.589.5345   SEAN PINICHEZ   120.025   120.025   RM   AMB   CRYSTAL HENSON   707.589.5345   SEAN PINICHEZ   RM   707.579   SEAN PINICHEZ   SEAN PINICHEZ   RM   707.579   SEAN PINICHEZ   RM   707.579   SEAN PINICHEZ   RM   707.579   SEAN PINICHEZ   RM   707.579   SEAN	NO. Tactical   159.3450   12.8 (Tib)   12.8 (		101.9300		107.	0008		Ā	ATGS	SKYE MC	GREGOR	530.89	5.6505			
NOT Tactical   193,0450   192,81(1%)   193,0450   192,81(1%)   193,0450   192,81(1%)   193,0450   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,0000   192,81(1%)   193,1000   192,81(1%)   193,1000   192,81(1%)   193,1000   192,81(1%)   193,1000   192,81(1%)   193,1000   192,81(1%)   193,1000   192,81(1%)   193,1000   192,81(1%)   193,1000   193,81(1%)   193,81(1%)   193,1000   193,81(1%)   193,81(	159,3450   192,81(16)   159,3450   192,81(16)   185,140   FM   AMML   CRYSTAL HENSON   154,1450   154,1450   154,1450   156,0000   136,5(14)   FM   AOBD (PNF)   GALEN YOUNG   156,4150   156,4150   156,4000   156,4150   156,4000   156,4150   156,4000   156,4150   156,4000   156,4150   156,0000   156,4000	AIR / GROUND - Taction		CNE FRE	DENCIE	<u></u>			HLCO	RUDY \	'NIGUEZ	530.51	5.4440			
NOTITE CMD  123.0 (T2)   123.0 (T2)   126.0000   126.0 (T4)   FM   AAMIL CRYSTAL HENSON   707.599.5345   SEANPING   124.0 (T2)   126.0000   126.4 (T2)   FM   ASGS   ASSS   ASSS   ASGS   ASGS   ASSS   ASS	Total Carrellon	AIR / AIR - BOTOP	124 9250	192.8 (116)		3450	192.8 (T16)	ΕM	HLCO	BYRON	VANCE	530.58	8.4516			
North	NORTH	COMMAND (B) ITTE CMD	121.0250	1000	121.	8250			AAML	CRYSTAL	HENSON	707.59	9.5345			
168,4000   168,4000   168,000   16	No. Tactical 168.4000   168.075   197.2 (T10)   FM   FAA#   Type   Make/Model   Helibase   Avail   Start   UH60   CHICO   0800   0800   RTB MATHER   STAR   STAR		134.4150	123.0 (12)	159.	0000	136.5 (T4)		AOBD (PNF)	GALEN	YOUNG	575.57	4.8720			
Total Country   120,405   168,4000   FM   FAA#   Type   Make/Model Helibase   Avail Start   158,4000   168,075   107,2 (Ti0)   168,075   107,2 (Ti0)   168,075   107,2 (Ti0)   FM   FAA#   Type   Make/Model Helibase   Avail Start   10,405   165,075   165,0	Table   168,4000   168,4000   168,4000   168,4000   168,0025   120,025   120,025   130,025   130,025   130,025   130,025   130,025   130,025   130,025   130,025   130,025   130,000   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   168,0750   130,010   FM		OKIH / SO	UTH ZONE	FREQUE	NCIES			ASGS					SFAN	PREADER	0553 516 505
120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.02   120.025   120.025   120.02   120.025   120.02   120.	Table   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.025   120.021   168.075   120.021   168.075   120.021   169.075   120.021   169.075   120.021   120.02	A La Caronian Lactical	168.4000		168.	4000		FM								6//0//17/0/
170,425   107.2 (710)   168.075   107.2 (710)   FM   FAA#   Type   Make/Model Helibase   Avail   Start   168.0760   168	Indexerountly   170.425   107.2 (710)   168.075   107.2 (710)   FM   FAA # Type   Make/Model   168.075   107.2 (710)   FM   100.0	AIR / AIR - ROIOR	120.025			.025		AM			ļĪ 	FI ICOPTE	50			
CKK         163.1000         163.1000         163.1000         163.1000         163.1000         163.1000         166.0750         156.0750         156.0750         156.0750         156.0750         156.0750         156.0750         166.0750	CCK   163,1000   163,1000   163,1000   166,7 (d)   156,0750   156,7 (d)   156,0750   156,7 (d)   156,0750   156,7 (d)   156,0750   156,7 (d)   168,6250   110,9 (1)   FM   CHS   C	DMMAND (PIKE COUNTY)	170,425	107.2 (T10)		.075	107.2 (T10)	FΜ	FAA#	Type	Make/Model	Holihaea	) in a	11070	ď	-1-
CK   163.1000   163.1000   163.1000   163.00	163,1000   163,1000   163,1000   165,7(6)   FM   FM   FM   FM   FM   FM   FM   F								OCU	246.	CHA7		Wall 0000	Start	Kemarks	IrKs
183,000   183,1000	163.1000   163.1000   163.1000   163.1000   166.7(6)   156.0750   156.7(6)   FM   PM   PM   PM   PM   PM   PM   PM								255		7110		0000	0000	I AINK A-3/U	4-3/0
Type   Make/Model   156.0750	Type   Make/Model   Helibase   Avail   Start   Remarks   Start   Sta	DECK	163.1000		163.	1000			200	-	CH34A	00110	0800	0800	TANK A-371	4-371
Type   Make/Model   Helibase   Avail   Start   Remarks   902   2   UH1H   CHICO   0800   0800   0800   CHICO   0800   0800   RTB MATHER   Start   CHICO   0800   0800   CHICO   0800   0800   RTB MATHER   START   START   START   START   START   START   CHICO   0800   0800   CHICO   0800   0800   RTB MATHER   START	Type   Make/Model   Helibase   Avail   Start   Remarks   902   2   UH1H	CALCORD - MEDICAL	156.0750	156.7 (6)	156.(	0750	156.7 (6)	FM								
Type         Make/Model         HeLICOPTERS           1         UH60         CHICO         0800         RTB MATHER         6LH         2         BELL 212         CHICO         0800         0800           1         UH60         CHICO         0800         0800         RTB MATHER         3PA         2         BELL 212HP         CHICO         0800         0800         0800         RTB MATHER         2         BELL 212HP         CHICO         0800         0800         RTB MATHER         3         AIRBUS 350         CHICO         0800         0800         RTB MATHER         3         BELL 206 L4         CHICO         0800         0800         RTB MATHER         3         BELL 206 L4 <td< td=""><td>Type         Make/Model         Helibase         Avail         Start         Remarks         902         2         UH1H           1         UH60         CHICO         0800         0800         RTB MATHER         6LH         2         BELL 212           1         UH60         CHICO         0800         0800         RTB MATHER         3PA         2         BELL 212HP           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         RTB MATHER         0HA         3         AIRBUS 350           1         UH60         CHICO         0800         RTB MATHER         0HA         3         BELL 206 L4           Type         Make/Model         Base         Avail         Start         Remarks         FAA#         Type         Make/Model</td><td>RGAURD - Emergency Only</td><td></td><td></td><td></td><td>5250</td><td>110.9 (1)</td><td>FM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Type         Make/Model         Helibase         Avail         Start         Remarks         902         2         UH1H           1         UH60         CHICO         0800         0800         RTB MATHER         6LH         2         BELL 212           1         UH60         CHICO         0800         0800         RTB MATHER         3PA         2         BELL 212HP           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         RTB MATHER         0HA         3         AIRBUS 350           1         UH60         CHICO         0800         RTB MATHER         0HA         3         BELL 206 L4           Type         Make/Model         Base         Avail         Start         Remarks         FAA#         Type         Make/Model	RGAURD - Emergency Only				5250	110.9 (1)	FM								
Type         Make/Model         Helibase         Avail         Start         Remarks         902         2         UH1H         CHICO         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         0800         RTB MATHER         3PA         2         BELL 212HP         CHICO         0800         0800         0800         RTB MATHER         2         BELL 212HP         CHICO         0800         0800         RTB MATHER         2         BELL 212HP         CHICO         0800         0800         0800         RTB MATHER         2         3         AIRBUS 350         CHICO         0800         0800         0800         RTB MATHER         2         3         AIRBUS 350         CHICO         0800         0800         0800         RTB MATHER         3         AIRBUS 350         CHICO         0800 <th< td=""><td>Type         Make/Model         Helibase         Avail         Start         Remarks         902         2         UH1H           1         UH60         CHICO         0800         0800         RTB MATHER         6LH         2         BELL 212           1         UH60         CHICO         0800         0800         RTB MATHER         3PA         2         BELL 212HP           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           2         AIRBUS 350         BELL 206 L4         57Z         3         BELL 206 L4           3         AIRBUS 350         Start         Remarks         FAA #         Type         Make/Model</td><td></td><td></td><td><b>TELICOPTER</b></td><td>S</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Type         Make/Model         Helibase         Avail         Start         Remarks         902         2         UH1H           1         UH60         CHICO         0800         0800         RTB MATHER         6LH         2         BELL 212           1         UH60         CHICO         0800         0800         RTB MATHER         3PA         2         BELL 212HP           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           1         UH60         CHICO         0800         0800         RTB MATHER         2EV         3         AIRBUS 350           2         AIRBUS 350         BELL 206 L4         57Z         3         BELL 206 L4           3         AIRBUS 350         Start         Remarks         FAA #         Type         Make/Model			<b>TELICOPTER</b>	S											
1 UHGO CHICO 0800 RTB MATHER 5PA 12 BELL 212 CHICO 0800 0800 RTB MATHER 3PA 2 BELL 212 CHICO 0800 0800 0800 RTB MATHER 3PA 2 BELL 212HP CHICO 0800 0800 RTB MATHER 3PA 2 BELL 212HP CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 0800 RTB MATHER 0HA 4 Type Make/Model Base Avail Start Remarks FAA	1 UH60 CHICO 0800 RTB MATHER 6LH 2 BELL 212 1 UH60 CHICO 0800 0800 RTB MATHER 3PA 2 BELL 212HP 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 RTB MATHER 2EV 3 BELL 206 L4 2 FXB MATHER 6GM 3 BELL 206 L4 2 FXB MAKE/Model Base Avail Start Remarks FAA# Type Make/Model		Make/Model	Helibase	Avail	Start	Rem	ırks	200		1711		0000			
1 UH60 CHICO 0800 0800 RTB MATHER 3PA 2 BELL 212H2 CHICO 0800 0800 RTB MATHER 3PA 2 BELL 212H2 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 0800 RTB MATHER 6GM 3 BELL 206 L4 CHICO 0800 0800 0800 RTB MATHER 6GM 3 BELL 206 L4 CHICO 0800 0800 0800 RTB MAKE/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Avail Start RA # START R	1 UH60 CHICO 0800 RTB MATHER 3PA 2 BELL 212HP 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 BELL 206 L4	JARD 840 1	0HH0	CHICO	0800	0800	RTB MA	THFR	700	4 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0800	0080	HOIST/A400	A400
1 UH60 CHICO 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MATHER 0HA 3 BELL 206 L4 CHICO 0800 0800 RTB MAKe/Model Base Avail Start Remarks FAA  Type Make/Model Base Avail Start Remarks RAA  Type Amer/Model Base Avail Start RAA	1 UH60 CHICO 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 Type Make/Model Base Avail Start Remarks FAA# Type Make/Model		09H0	CHICO	0800	0800	RTB MA	THER	307	4 0	טבון סיטוים		0000	0800	STAND/LL/A34	-L/A34
1 UH60 CHICO 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800 0800	1 UH60 CHICO 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 KGOO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 1 UH60 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350		09HO	CHICO	0800	0800	RTB MA	THER	5	7	DELL ZIZHP	CHIC	0080	0800	STAND/LL/A374	L/A374
1 UH60 KGOO 0800 0800 RTB MATHER 2EV 3 AIRBUS 350 CHICO 0800 0800 0800 1 UH60 CHICO 0800 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800	1 UH60 KGOO 0800 RTB MATHER 2EV 3 AIRBUS 350  1 UH60 CHICO 0800 RTB MATHER 0HA 3 AIRBUS 350  5 ST 3 BELL 206 L4  6 GM 3 BELL 206 L4  FIXED WING ( Use Page 2 if Needed )  7 Type Make/Model Base Avail Start Remarks FAA # Type Make/Model		09H0	CHICO	0800	0800	RTB MA	THER								
UH60 CHICO 0800 RTB MATHER 0HA 3 AIRBUS 350 CHICO 0800 0800	UH60   CHICO   0800   RTB MATHER   OHA   3   AIRBUS 350		0HP0	KG00	0800	0800		THER	2EV	٤.	AIRBUS 350		0000	0000	10,140	1/17/17/17
# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start  # Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start  # Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model	JAKU 862 1	UH60	CHICO	0800	0800	RTB MA	THER	OHA	3	AIRBUS 350	i	0000	0000	AECON/BOCKE!	A244
# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model								572	3	BFII 20614		CORO	2000	ביייט אולה הסיים	4100
# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start  # Type Make/Model Base Avail Start    Start	# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model								6GM	3	BELL 206 L4	CHICO	0800	080	RECONTECO/A	LI CO
# 1ype Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Start	# 1ype Make/Model Base Avail Start Remarks FAA# Type Make/Model	-				9 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FIXED W	NG (Use I	Page 2 if Need	led )						
		+	Make/Model	Base	Avail	Start	Rema	ırks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	rks

# **AIR OPERATIONS SUMMARY**

1800 9/14/2020 Prepared Date/Time: Prepared By: Galen Young

Sunrise Sunset	6:46	RPTION: FDC 0/9 FR map, 12,500 M Issued for Quii
End Time	21:00	4. MEDEVAC A/C: Santa Barbara County Fire, Copter 4 N911HN, Medevac NVG Hoist, Type 2 based in Redding, CA Contact - Tony White, 805-895-5007, or 805-896-1135
2. OPERATIONAL PERIOD DATE: Start Time	9/15/2020 7:00	Equipment, etc.):  Conditions causing poor  of transitioning aircraft. UAS fixed or rotor wing entering TFR R Freq., Command FM,
1. INCIDENT NAME: 2.	And the control of th	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):  * Wires in the middle fork of Feather River Canyon, Smoke Conditions causing poor visibility, Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. UAS use on incident notify Helibase and announce on Command, fixed or rotor wing entering TFR contact aerial supervision, if no supervision announce on TFR Freq., Command FM, Command Air to Ground FM all zones. Announce on 5 minute intervals if no aerial supervision.

0000							
O. PERSONNEL	ONNEL	Phone	7. FREQUENCIES	ΔM	ENA	O EIVER MAIN	1 A 1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-				IAIX	4	O. LIVED-WIN	o. rigetura (# Avail / Type/ Make-Model / FAA N# / Base(s)
			AA BKIEFING	132.275			
AOBD	Galen Young	575-574-8720	A/A TER NORTH COMPI FX 135 725	135 725		Airtankare	
ASGS	Jim Stratton	760-207-4325	A/A ROTARY WING NORTH 120 025	120 025			
HLCO			AIR/GROUND CMD NORTH	120.020	167 0500	<b>&gt;</b>	
ATGS	Brian Roners AA06	530 524 4045			0006.101		
1	000010000000000000000000000000000000000	220-221-1043	AIR/GROUND I ACTICAL		168.4000		
00 A	Brian Baker, H509	530-521-1843	AIR TACTICS NORTH		188 840E		
HEBM	Jacon Horetman Non	E44 046 0700			2000		
1	dazon norallian, nelv.	541-216-3783	DECK		63 1000 Leadplanes	Leadplanes	
HEBM	Dave Dale, Quin.	530-515-0799				_	
Odda	Andrew William I. I. a.						
	Alidiew Willenail, Nerv.	231-878-4033	CF West A/G Command		167.9500 ATGS	ATGS	Chester Air Attack 06 Relief from DDD 2001
	Quincy Helibase	916-296-4876		Ty & By	150 245T40		יייי ייייי איייי איייי אייייי אייייי אייייי אייייי אייייי איייייי
AOBD	Shem Hawkins CalEira	520 000 E400		5	01.010.00		
1	organist dan ne	220-230-2120	CF West A/A Rotor	121.850		Other	Air Space 760-500-619 PNF 530-283-0193
				Á			
UASP	Matt Gosney	928 273 3523					
	man councy	920-213-323					

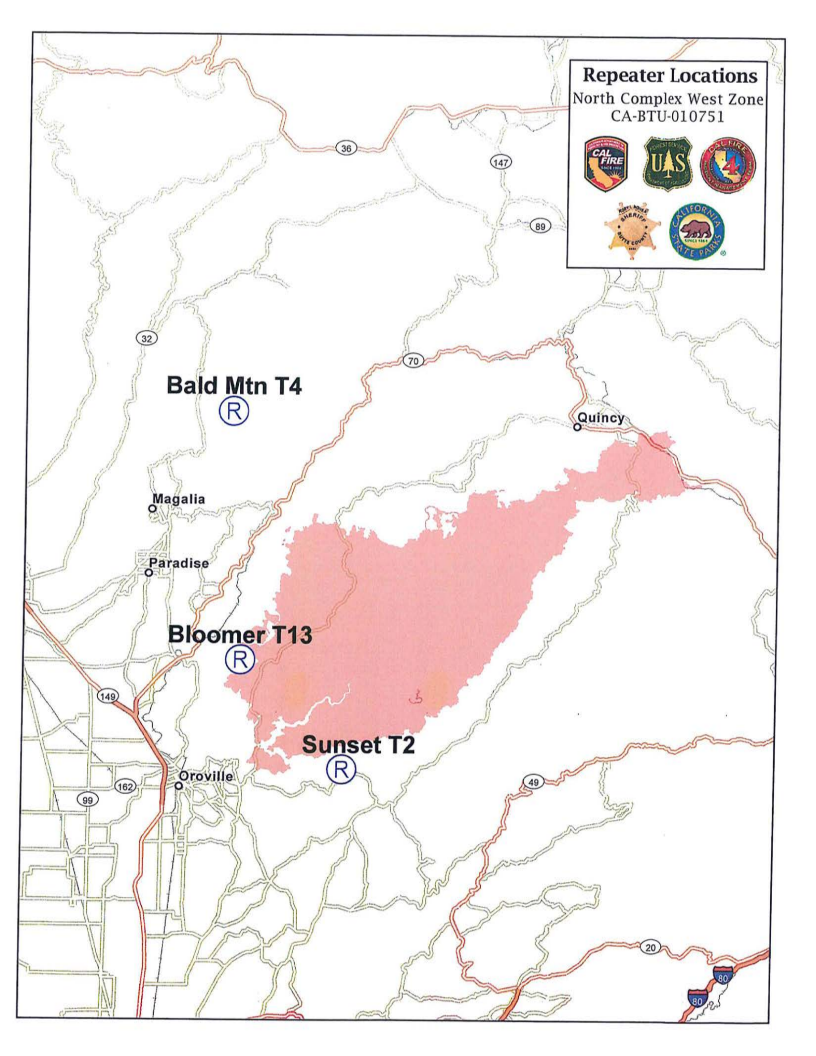
		FAA # TYPE MAKE/MODEL BASE	S AVAIL DOOL DAOL AVAIL O	4531/ 1 S-61 Nervino 700 730	202	>								Ker			20%	)
12		STAR   REMARKS	730		1082	730 0 0 731	SO KAPPEL			730		730  512	T	/30 H509 - Baker	730		730	
9. HELICOPTERS (Use Additional Sheets As Necessary	1000	ANSE AVAIL	Quincy 700	+	Quincy 700	Orincy 700		Nervino 700	+	Nervino 700		Quiney 700		(c)	Nervino 700		Quincy 700	
(Use Additional §	MAKE MACCELL LONGER	ואוטואר/ואוסטבר ני	S61	House	2281	Bell 205++		S61		CH47	11.070	Bell 212 HP	Rell 200	202	Bell 407	100 100	#+ cnz liag	
OPTERS	TVDE	-	<b>4</b>	c	7	7		_	,	_	c	7	8		က	c	7	
9. HELIC	FAA #		10487	118811	0001	H699		1043T	1000	24.01	TOOCIA	LICZNI	1092		40/KL	1 199	21 100	

	7
	7
1	$\bar{}$
1	•
(	U,
	2
(	
	_
	_
•	۹
(	
	5
-	=
:	_
	2
	5
7	7
7	ヾ
•	_
	)
2	=
L	ᆜ
<	3
0	Ľ
CAC FINDCIONE A	_
5	,
í	7
۲	۲
느	₹
C	)
3	,
=	=
	•
Ľ	)
ぱしつ くし	į
C	4
U	)
ř	í
•	•

	3 0 0		TO TO - INCIDENT RADIO COMMUNICATIONS PLAN		N I CNN	PLAN		CONTROLLED UNCLASSIFIED
<u>-</u>	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		INTOKINA HON/BASIC
	NORTH COMPLEX WEST ZONE	WEST ZONE	Date:		09/14/2020 Date From: 09/15/20	09/15/20	Date To:	09/16/20
	PAGE 1 OF 2	0F.2	Time:	- 1	1930 Time From: 0700	0020	Time To:	0700
4								
# 0	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	BUTTE CMD T2	ALL DIVS	154,4150	123.0 (T2)	159.0000	123.0 (T2)	SUNSET
7	COMMAND	BUTTE CMD T4	ALL DIVS	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BALD MTN
က	COMMAND	BUTTE CMD T5	ALL DIVS	154.4150	123.0 (T2)	159,0000	146.2 (T5)	NHOF IS
4	COMMAND	BUTTE CMD T13	ALL DIVS	154.4150	123.0 (T2)	159.0000	141.3 (T13)	
2	TACTICAL	CDF T5	DIVC	151.2500	192.8 (T16)	151.2500	192.8 (T16)	
9	TACTICAL	CDF T24	DIV F/I	151.3325	192.8 (T16)	151.3325	192.8 (T16)	
7	TACTICAL	CDF T29	ALL DIVS	151.3475	192.8 (T16)	151.3475	192.8 (T16)	192.8 (T16) ***MORNING REIEFING***
80	TACTICAL	CDF T26	DIV D	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH XX
6	TACTICAL	CDF T27	ALL DIVS	159.3075	192.8 (T16)	159.3075	192.8 (T16)	192.8 (T16) SUPP REPAIR
9	TACTICAL	VTAC11	CONTINGENCY	151.1375	156.7 (T6)	151.1375	156.7 (T6)	SOUTH CONTINGENCY
=	TACTICAL	CDF T31	CONTINGENCY	159.3825	192.8 (T16)	159.3825	1	
12	AIR TO GROUND 167.9500	167.9500	AIR TO GROUND	167.9500		167.9500		***AIR TO GRO! IND COMMAND***
13	AIR TO GROUND	168.4000	ALL DIVS	168.4000		168.4000		CONTRIBUTION OF STREET
4	AIR TO GROUND	CDF T18	ALL DIVS	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
15	MEDICAL	CALCORD	ALL DIVS		156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110 9 (T1)	EMEDGEN COLUMN C
17							(11) 2:2:1	LIMICIACINOT USE CINCT
18								
19								
20	AIRGUARD	AIRGUARD	ALL DIVS	188 R2KN		400 000	1, 10	
5. Sp	5. Special Instructions			202000		100.020	(11) 8:011	EMERGENCY USE ONLY
¥	E LATEST CLONE F	OR SEPTEMBER 1	5, 2020 IS NCWZ 4*** WI	EST ZONE C	OMMUNICA	TIONS # 559	-513-7251***	***THE LATEST CLONE FOR SEPTEMBER 15, 2020 IS NCWZ 4*** WEST ZONE COMMUNICATIONS # 559-513-7251*** MORNING BRIEFING IS ON CDF T29***
6. Pre	pared by (Commun	ications Unit Leade	6. Prepared by (Communications Unit Leader): Name: Mike Hevfron			Signature.	you	X
ICS 2(	05 - CONTROLLED	UNCLASSIFIED IN	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	11		1930

Z
4
NICATIONS PLAN
П
"
<u> </u>
0
SNOIL
٧
C
$\cong$
Z
2
5
U
O
DIO COMI
0
=
ğ
1
$\Rightarrow$
LL.
T RA
_
Z
Ш
出
INCI
<b>ラ</b>
-
5
0
2
10
"
ICS 205

,					NET PROPERTY			CONTROLLED LINCT ASSISTED INICODIA
-	i. incluent Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	NORTH COMPLEX WEST ZONE	WEST ZONE	Date:		09/14/2020 Date From: 09/15/20	09/15/20	Date To:	09/16/20
	PAGE 2 OF 2	)F 2	Time:		1930 Time From: 0700	0200	Time To:	0020
4. 0	4. Communications							
<b>#</b>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	BUTTE CMD T2	ALL DIVS	154.4150	123.0 (T2)	159.0000	123.0 (T2)	SUNSET
2	COMMAND	BUTTE CMD T4	ALL DIVS	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BALD MTN
8	COMMAND	BUTTE CMD T5	ALL DIVS	154.4150	123.0 (T2)	159.0000	146.2 (T5)	NHC
4	COMMAND	BUTTE CMD T13	ALL DIVS	154.4150	123.0 (T2)	159.0000	141.3 (T13)	BI OOMER
3	TACTICAL	CDF T32	DIVM		192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXIII
ဖ	TACTICAL	VFIRE 23	DIVR	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXIII
^	TACTICAL	CDF T29	ALL DIVS	151.3475	192.8 (T16)	151.3475	192.8 (T16)	***MORNING RRIEFING***
∞	TACTICAL	VFIRE 25	DIV T	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXV
თ	TACTICAL	CDF T13	CONTINGENCY	151.3775	192.8 (T16)	151.3775	192.8 (T16)	CHEROKEE CONTINGENCY
9	TACTICAL	VTAC11	CONTINGENCY	151.1375	156.7 (T6)	151.1375	156.7 (T6)	SOUTH CONTINGENCY
=	TACTICAL	CDF T31	CONTINGENCY	159.3825	192.8 (T16)	159.3825		NODE ON THE OWN THE OW
12	AIR TO GROUND	167.9500	AIR TO GROUND	<del>                                     </del>		167.9500	(21.1)	*** AIP TO GEO UND COMMANDA:**
13	AIR TO GROUND	168.4000	AIR TO GROUND	168.4000		168.4000		TO COUNTY OF CIVIL OF
14	AIR TO GROUND	CDF T18	AIR TO GROUND	159.3450	192.8 (T16)	<del>                                     </del>	192 8 (T1E)	
15	MEDICAL	CALCORD	ALL DIVS		156.7 (T6)	+	156 7 (TE)	MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168 6250		
17						0070:001	(1-)	EMERGENCY USE ONLY
18								
19								
20	AIRGUARD	AIRGUARD	AI DIVS	168 6250				
5. Sp.	5. Special Instructions			100.020		168.6250	110.9 (T1)	EMERGENCY USE ONLY
H_***	E LATEST CLONE F	OR SEPTEMBER	15, 2020 IS NCWZ 4*** WI	ST ZONE C	OMMUNICA	TIONS # 559	-513-7251***	***THE LATEST CLONE FOR SEPTEMBER 15, 2020 IS NCWZ 4*** WEST ZONE COMMUNICATIONS # 559-513-7251*** MORNING BRIEFING IS ON CDF T29***
6. Pre	pared by (Commun	ications Unit Leade	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron			Signature	John	
ICS 5	05 - CONTROLLEE	UNCLASSIFIED IN	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		O ST WENT			1030
					- I william	- 1		1930



# MEDICAL PLAN (ICS 206)

1. Incident Name:	***		2. 0	perational Per	riod:	Date From:	9/15/20	Date To:	9/16/20
	PLEX WEST ZO	NE				Time From:	0700	Time To:	0700
3. Medical Aid Stations:		T				P			
Name		<u> </u>	Loca	tion		Contact Nui	mber/Freq	Parar	medics
CAL-MAT			IC	P		(408)34 <sup>-</sup>	1-9589	N.	MD
MERT			IC	P		N//	4	F	PA
4. Transportation (indicate a		T				····			
Ambulance Serv	ice		Loca	tion		Contact N	lumber	Level of	f Service
Medic 2309	***************************************		DP	21		Comm	nand	Α	LS
Medic 2312	PROVIDE LABORATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AN		DP	24		Comm	nand	A	LS
Medic 53			DP	36		Comm	nand	A	LS
Reach / CAL-STAR	R (Air)		Marys	ville		(800)338	3-4045	R	N.
Enloe (Air)			Chi	00		(800)344	I-1863	R	SN
Santa Barbara Copter 4 (24	4 Hour Hoist)		Redding (N	orth Ops)		Comm	and	Al	LS
5. Hospitals:									ATT
Hospital Nama	Addre	ess	Contac	t Number(s)/	Tr	avel Time	Trauma	Burn	
Hospital Name	Lat & Long	Helipad		equency `	Aiı	r Ground	Center	Center	Helipad
Orovile Hospital Oroville, CA	2767 Oliv N39°30.47' W		(53	0)532-8334	5 MI	N 30 MIN	Level 3	N/A	Ø
Enloe Medical Center Chico, CA	1531 Esp N39°44.53' W	lanade /121°50.95'	(53)	0)332-7417	10 M	IN 30 MIN	Level 2	N/A	W
UC Davis Medical Center Sacramento, CA	2315 Stock N38°33.28' W		(910	6)734-3790	30 M	IN 90 MIN	Level 1	Ø	Ø
6. Special Medical Emergenc	y Procedures								
Crew Supervisor will contact Division S complaint/condition and location.  - Division Group Supervisor Contacts:  1. Closest EMS resource  2. Communications Unit  - Communications Unit Contacts:  1. Ground or Air ambulance as reque:  2. Operations  3. Safety  4. Medical Unit  - Division Supervisor or designee will s run medical emergency on assigned of the for IWI and only for duration of the communications Unit will clear the Cotraffic as needed for duration of the new Communications Unit will clear the Cotraffic as needed for duration of the new Communications Unit with patient complements and Unit with patient complements and Unit contacts  1. Communications  2. Safety  3. Logistics  4. Operations  5. Crew Supervisor	sted. erve as point of contachannel. i.e. CALCORD) shoulemergency. ommand channel for each. aint/condition and loc	act and ld be used emergency	Nature Location Point of Transport Point of Patient Is an EM Age:	Unit ID:	ueste	d by: Air Long: es N	Grounds	nd	
6. Comp/Claims  Check box if aviation asse	<del></del>	rescue. If a	ssets are u	sed, coordinate	with Air	r Operations.			
. Prepared by (Medical Unit L	Steve	McGary, Lei	if Juliussei	ı (t)	Signat	ure:	5MSZ	Tury	
3. Approved by (Safety Officer	r): Doug Piccin	Ferro, Brent ini	Stangelan		Signat	ure: \	7	4	
CS 206	NIMS IAP			Date/Time	:	9/14/20	)	1900	0



# NORTH COMPLEX - WEST ZONE INFORMATION SHEET



**FIRE INFORMATION LINE: (530) 538-7826** 

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 NORTH COMPLEX WEST ZONE BASE CAMP
PUBLIC INFORMATION TRAILER
SILVER DOLLAR FAIRGROUNDS
2357 FAIR STREET, CHICO, CA 95928

## **LOST AND FOUND**

Lost and Found is also located at the PIO trailer at the entrance to Base Camp.

# **ANIMAL CARE AND CONTROL QUESTIONS**

If you encounter civilians with animal care questions, please direct them to The North Valley Animal Disaster Group at **(530) 895-0000** 

**GENERAL MESSAGE (ICS 213)** 

1. Incident Name (Optional):	Haran Alland		
2. To (Name and Position):			
3. From (Name and Position):			
4. Subject:		5. Date:	6. Time
7 1/			o. Time
7. Message:			
		).	
			į.
	Signature:	Position/Title:	
eply:		Position/Title:	
eply:		Position/Title:	
eply:		Position/Title:	
Reply:			
Approved by: Name:eplied by: Name:		Position/Title:  Signature:	

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

Incident#:	:
Request	#:

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

completed. CAL FIRE-101 page 1 of 2 (1/07) DOC. NUMBER: LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURANCE: DESCRIPTION

(INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **UNIT OF** CAL FIRE STOCK NUMBER QUANTITY **PROPERTY** MEAS. (COMPLETE WHENEVER ASSIGNED) NUMBER PROPERTY.) **LOCATION OF ITEMS:** REMARKS: SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED SIGNATURE: PRINTED NAME: TITLE: DATE: DIV: Div's Name: Div. Signature:

Attention Division Group Sup., by signing you are verifying that the above list items where left on the incident and may qualify for replacement by the Supply Unit and / or Incident.



# VEHICLE REPAIR REQUEST CHECKLIST

To expedite repairs on disabled quipment on the fireline we request the following information.

		No.			
Resource Or	der # (O, E, C)				
Contact Nam	ne			114	
Contact Pho	ne Number				
Branch		Division			
Command		Tone		Тас	
Vehicle ID (IE	: Engine #, Do	zer #, Util	ity #) &		
	uipment X Nur				
Year, Make, I		,			
Exact Locatio	n of Vehicle:				
Description o	of Problem:				



# CAL-FIRE INCIDENT MANAGEMENT TEAM IV



# 24HR LINE RESOURCE - 2 OPERATOR

THE BEST   DOZE	•	The respo	ERGENCY Insible Gove	SHIFT T emment (	JCKET a Officer wi	EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift.	Contractor Name	
CA-MMU-018115	Incident o	r Project	Name	Incide	ent Numb	ber Request Number	Operator #4	OZERS LLC
MMU-0000015953   X   Contractor Figure and Model / Type   TRANSPORT 18 WHEEL	Agreemer	I Number	NO	_	A-MM		LAST	Operator #2 FIRST & LAST
Equipment Model / Type				MMU-	00000	115953	균	nished By:
	Equipment 1	Make 999 PE	TERBIL	T 379		Equipment Model / Type	<   ;	Government s Furnished By:
12345A1   Inspected Equipment Use   Circle   Hours   Days / Miles   Released by Go   Work   Circle   Hours   Days / Miles   Withdrawn by C   Withdrawn by C   No Der   Withdrawn by C   No Der   No Der	Serial Nur	nber				License Number	X Contra	Government
Mork   Circles   Circles		COMP	LETEV				emdir.	1 Status
Vork   Circle   Cir	1			Equ	lipment (		0	Mindel Officering
Work   Assignment   T	Date				(Circl	Hours	released by Gove	emment
17   DIV X	Mo / Day	1	Stop	Work			I withdrawn by Con	ntractor
7   DIV X	9/2	0701	2400	17	L	DIVX	Kemarks/Comments	
Vendor Rating  Sondition  WENDOR RATING  MUST BE DONE	9/6	0001	0200	7		DIVX	- ZUPERA	TORS
Vendor Rating s andition  VENDOR RATING MUST BE DONE						V 210	1	
s Poor Avg. Good Exc. N/A and Broadilion VENDOR RATING MUST BE DONE							NO DAMAGE /	/ NO CLAIM
S				Ven	dor Rat	ting	Govt Ren Name and D	Design County
Second Control Contr					Poor*	Avn Good Eva	7	USIDON - PRINI
Covt Rep. Signature   Covt Rep. Signature   Covt Rep. Signature   Covt S	Met Perfor	mance Ex	xpectations			COOR EXC	7	
VENDOR RATING   Your Signature	Equipmen	t in Safe V	Norking Cor	ndition			Govt. Rep. Signature	
MUST BE DONE   Contractor Signature	Operator 5	Skill Level				VENIDOB BATING	Your Signature	
Provention of BOOD Braile Time 9/6/17	Operates :	Safely				MILET DE DOSSE	Contractor Signature	
Date Door Time	Operator's	Cooperal	tion Level			MOSI BE DONE	John Smith	
9/6/17	Overall Pe	rformance						ime
			*NOTE: A	no ration	of BOOB		9/6/17	0200
						THE PROPERTY OF THE PROPERTY O	The state of the s	100000

	EME	NO THE OCK	24HF	112	24HR / 12HR TRANSITION SHIFT TICKET	FT TICKET	
	The respor	sible Gove	STILL III	KET ar	The responsible Government Officer will complete this form each shift	Contractor Name	
Incident o	Incident or Project Name	Аппе	Incider	Incident Number	er Request Number	2	THE BEST DOZERS LLC
	MISSION	N	S	4-MM	CA-MMU-018115 E-444	_	FIRST & I ACT FIBET 6 : 202
Agreemen	Agreement Number					T	LINOI & LASI
			MMU-0000015953	0000	15953	Y Contractor	Cherator rumished By:
Equipment Make	ogo DE	ant Make	T 970	ш_	Equipment Model / Type		Operating Supplies Furnished By
Serial Number	nber	FVDIF	6/6	1	I RANSPORT 18 WHEEL	×	Government
	COMP	COMPLETE VIN#	#		License Number		Equipment Status
1000				Fortimmont I lea		Inspected	X Under Agreement
Date			1	(Circle)		Released by	Released by Government
Mo / Day	Start	Stop	Work	COLCIE	Inoli	Withdrawn b	Withdrawn by Contractor
9/6	0701	1900	12		NA NO	Remarks/Comments**	ants**
9/6	1901	2400	2	П	OFF SHIFT	200	2 OPERATORS
						AMACI ON	NO DAMAGE INO OF SHIP
		-	Vend	Vendor Rating	. bu	Govt Ben Mamo	OE / NO CLAIM
				Poor*	Avn Good Eur	_	Cott vep. Maine and Position - PRINT
Met Performance Expectations	mance Ex	pectations			COOK TAKE	INA   Print Your Name	пе
Equipment in Safe Working Condition	in Safe W	Anking Cor	Idition			Govt. Rep. Signature	hre
Operator Skill Level	kill Level				VENDOB BATING	Your Signature	
Operates Safely	Safely		T		MIST PL DONE	Contractor Signature	ure
Operator's	Cooperati	on Level	1		MINOSI BE DONE	John Smith	
Overall Performance	formance					Date	Time
		NOTE: ar	v rating of	SOOR .	* NOTE: any rating of POOR ramifee as and	9/5/17	1900
	* Final ev	raluation or	for more	docume	* Final evaluation or for more documentation, use a CAI FIDE Form 220	ient Section.	CAL FIRE 297

# 12HR LINE RESOURCE - 1 OPERATOR

	EAAC	MONTOCO	1		THE NESCONCE - OPERA OR	EKAIOR	)
	The respon	nsible Gove	SHIFT T	ICKET ar Officer wi	The responsible Government Officer will complete this form each shift.	Contractor Name	
Incident c	Incident or Project Name	Name	Incid	Incident Number	Der Reguest Number	2	THE BEST DOZERS LLC
Agreemen	MISSION	NO		A-MM	CA-MMU-018115 E-555	FIRST & LAST	Operator #2
			MMU	MMU-0000015955	15955	Operator	Operator Furnished By:
Equipment Make	nt Make	2004 CAT			Equipment Model / Type	Operating Sup	Operating Supplies Furnished By:
Serial Number	COMP	COMPLETE VIN#	#W	Ť	License Number	X Contractor Equipr	Sovernment Status
				Inmonit	•	Inspected	X Under Agreement
Date				(Circle)		Released by Government	sovernment
Mo / Day	Start	Stop	Work	1010		Withdrawn by Contractor	Contractor
2/6	0001	0200	7		OFF SHIFT	Remarks/Comments**	S
2/6	0701	1900	12	L	NV X	100	1 OPERATOR
2/6	1901	2400	2		OFF SHIET		
			Ven	Vendor Rating		NO DAIMAG	NO DAMAGE / NO CLAIM
				Boort.		7	Govt. Rep. Name and Position - PRINT
Met Perfor	mance E	Met Performance Expectations		5	Avg. Good Exc. N/A		0
Equipmen	t in Safe V	Equipment in Safe Working Condition	ndition			Govt. Rep. Signature	9
Operator Skill Level	Skill Level				VENDOB BATING	Your Signature	
Operates Safely	Safely				VENDOR RATING	Confractor Signature	0
Operator's Connecation Level	Connerat	love Lovid			MUST BE DONE	John Smith	
Overall Performance	rformance					Date	Time
		* NOTE: ar	or ration	of BOOB		9/5/17	1900
	Final e	valuation o	r for more	docume	Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	nt Section. or equivalent.	CAL FIRE 297
							(1 102-0 AOV)

# 24HR IN CAMP RESOURCE

CA-MMU-018115		EME The respor	ERGENCY Isible Gove	SHIFT T	ICKET ar	EMERGENCY SHIFT TICKET and EVALUATION FORM sponsible Government Officer will complete this form each	N FORM	TON FORM	Contr	
CA-MMU-018115	Incident o	or Project I	Name	Incide	ent Numb	er	Dog	and Misseshare	I HE BES	T CAMP LLC
Circle   Circle   Cours   Days / Miles   WESTERN SHELTER 19X35   X   Contractor   Circle   Cours   Days / Miles   Circle   Circ		MISSIC	N	_	A-MM	U-018115	nhou	F-333	Operator #1	
Contractor Feujment Model / Type   Contractor Feujment Model / Type   Operating Supplies   WESTERN SHELTER 19X35 X Contractor Equipment Use   Contractor Equipment Use   Contractor   Circle   Contractor   Contractor   Circle   Contractor   Circle   Contractor   Circle   Contractor   Circle   Contractor   Circle   Contractor   Circle   Contractor   Contr	Адгеете	nt Number						200	CH 10 10 11 1	
Equipment Model / Type   A Contractor				MMC	00000	15950			v Operator	Furnished By:
WESTERN SHELTER 19X35 X Contractor Libense Number  Circle) (fours Days / Miles Contractor Signature Contrac	Equipmen	18:5	1100		9	quipment Mod	lel / Type		Operating Sup	Government Government
Libertse Number   Libertse N			LIN		_	VESTERN	CHELL	ED 40V	V	The state of the s
Note   Circle   Fours   Days / Miles   Released by Gov   Mork   Circle   Fours   Days / Miles   Released by Gov   Mork   Circle   Fours   More   Released by Gov   Mork   Condition   More   Avg.   Good   Exc.   N/A   Print Your Name and Govt. Rep. Signature   Must be bone   Jaux Signature   Days Signatu	Serial Nu	трег			12	cense Numbe		EN 197	A Contractor	Government Status
Circle) (Circle) (Cir									Inspected	V Index
(Circle) (fours Days / Miless Signment ICP ICP ICP ICP ICP IND				Equ	ipment U	98			Powerful	A Jonner Agreement
ICP Indor Rating Poor Avg. Good Exc. N/A VENDOR RATING MUST BE DONE  9 of POOR requires an explanation in Comment Same documentalion, use a CALFIRE Form 230 nre document Same document Same and Comment Same documentalion, use a CALFIRE Form 230 nre document Same document Same document Same document Same document Same Same document Same Same document Same Same Same Same Same Same Same Same	Date				(Circle	Hours	Jave / M	loe	Keleased by C	Sovernment
ICP Indor Rating Poor* Avg. Good Exc. N/A WENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store as CALFIRE Form Store Assured Comment Store as CALFIRE Form Store as CALFIRE F	Mo / Day		Stop	Work			The state of	100	Withdrawn by	Contractor
Poor Avg. Good Exc. N/A Poor Avg. Good Exc. N/A VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Sone as CALFIRE Form Sone as	3/5	0001	2400	24		local	THE CO		Remarks/Commen	ls.
Proor Avg. Good Exc. N/A  VENDOR RATING  MUST BE DONE  9 of POOR requires an explanation in Comment State of Occument State of Occurrent State of							5		(4) TENTS, C	CANOPY WISIDES
Poor Avg. Good Exc. N/A  VENDOR RATING  MUST BE DONE  9 of POOR requires an explanation in Comment Save documentation, use a CALFIRE Form 230 nre									FLOOR & INSUL	ATED ROOF 570sq ft
Poor Avg. Good Exc. N/A  VENDOR RATING  MUST BE DONE  9 of POOR requires an explanation in Comment Son re-				1					NO DAMA	GE / NO CLAIM
VENDOR RATING MUST BE DONE  9 of POOR requires an explanation in Comment Store as CALFIRE Form 230 or explanation, use a CALFIRE Form 230 or explanation, use a CALFIRE Form 230 or explanation in Comment Store explanatio				Ven	dor Kati	DG.			Govt. Rep. Name a	nd Position - PRINT
VENDOR RATING   Govt Rep. Signature   VENDOR RATING   Contractor Signature   Contractor Signature   Contractor Signature   Contractor Signature   Contractor Signature   Date					Poor*		H	H	+-	IAMA I TOMOS I SI
VENDOR RATING   Quar Signature     VENDOR RATING   Quar Signature     MUST BE DONE   Zafar Smith     Date   Zafar Smith     Date   Smith     OF POOR requires an explanation in Comment Section     OF POOR REQUIRES Form 200 or environment Section	Met Perior	mance Ex	pectations			+	+	+	-	Ф
VENDOR RATING   Quare Signature	Equipmen	t in Safe V	Vorking Co.	ndition			-	1	Govt. Rep. Signatur	Te .
MUST BE DONE	Operator S	Skill I evel				VENDO			Your Signature	
on Level Jacks Smitts  On Level Date Tim  NOTE: any rating of POOR requires an explanation in Comment Section.  CAL  CAL  CAL  CAL  CAL  CAL  CAL  CA	Operates :	Safely				VENDO	Z Z	200	Contractor Signatur	9.
NOTE: any rating of POOR requires an explanation in Comment Section.  CAL aluation or for more documentation, use a CALFIRE Form 230 or explanation.  CAL	Operator's	Cooperat	ion I evel			I SOM	SE DON		John Smith	
NOTE: any rating of POOR requires an explanation in Comment Section.  CAL  CAL  CAL  CAL  CAL  CAL  CAL  CA	Overall Pe.	rformance					-		Date	Time
CAL			NOTE: a	on rolling	00000		-		9/5/17	1900
		Final ev	valuation or	r for more	docume	requires an ex ntation, use a	CALFIRE	in Commen Form 230 o	it Section,	CAL FIRE 297

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

A process has been developed to submit your invoices/time sheets virtually. If tech-capable, please <u>scan</u> <u>and email</u> your documents to <u>2020.northcomplex.finance.west@firenet.gov</u> email address. In the subject line please start with the word TIME, then add:

TIME - Resource # - Company/Person Name – Attachment description - Fire Name/Number
Otherwise, paper shift tickets and CTR's will continue to be accepted at a designated drop box in Finance Section.

### Contract Crew/Equipment:

Please 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)
- Advance notice of crew swaps

### Administratively Determined (AD) Resources:

Please send us the following information:

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

### Federal Employees:

If you require an OF-288, please email documentation along with a note regarding your last work shift, and we will arrange for you to obtain it (them). If you are claiming no lunch break and/or Hazard Pay, just like always, you must provide a justification for the claim ("H=Hazard") is NOT enough. Use "action verbs" to explain what happened/why you were not able to have a lunch break, and/or claiming the hazard.

### Federal S# Requests:

For S# requests related to property loss, please send a completed 213 General Message to the email below.

### 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 email below so the demob process can be started from the virtual finance group.

## EMAIL: 2020.northcomplex.finance.west@firenet.gov

**Please <u>do not</u> wait** until the end of your assignment to get us your information. This is a fluid situation and you may be released to other incidents on short notice. Thank you for your patience as we transition to new way of processing pay documents.











# NORTH COMPLEX WEST ZONE INCIDENT CA-BTU-010751 REMOTE CHECK-IN



Please use this code to Check In to the NORTH COMPLEX WEST ZONE INCIDENT

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











# **DMOB**

# NORTH COMPLEX WEST ZONE INCIDENT CA-BTU-010751

- 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 Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and posted 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
  - o Training (If they have a trainee)
  - Documentation
  - o Time
  - o DMOB
- The following will be done by radio at DMOB
  - Motels
  - Supply
  - Communications



# Local Government Resources on CFAA

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

F-42 thru the Incident Finance Section Chief

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

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



Questions?
Your OES Fire & Rescue Region IV AREP is
Corey Zander
916-712-6771

# EMERGENCY FIRE SUPPRESSION REPAIR PLAN - NORTH COMPLEX WEST ZONE

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Fire suppression repair shall be applied to mitigate infrastructure damage and natural resource damage.

**Infrastructure Damage:** Culverts and other watercourse crossings, water sources, trails, road barriers removed for fire access, trash, debris and supplies left by fire suppression activities; miscellaneous.

Natural Resource Damage: Repair of existing problems <u>caused by fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by rains (indirect effect). The goal is to minimize soil erosion, adverse impacts to water quality, and adverse impacts to protected species of plants and animals

### REPAIR GUIDELINES

General: Restore berms and barriers removed for fire control access.

Drop Points/Staging Areas/Safety Zones: New construction - cross drain and abandon (if applicable). Existing - repair to original condition, remove debris resulting from use. Pick up all trash.

Roads: Reshape soil surfaced roads that were used during fire control operations. Roads should be out-sloped with rolling dips where degradation of the road prism has resulted from fire control operations. Clean out culvert inlets and outlets as needed. Report any damaged culverts to the Fire Suppression Repair Specialist for specific repair guidance. Breach berms, where appropriate, to facilitate drainage.

Firelines: Break apart dozer piles of pushed over trees, vegetation and soil, and spread along tractor roads, tractor fire breaks, or any other areas disturbed during fire suppression activities. Lop and scatter displaced vegetation to a height of less than 30 inches or chip within 100' of a public or unlocked private road or structure. Scatter the lopped material along the fire line. Pull back any excess soil material sidecast along roads or tractor disturbed areas that are located within 100 feet of any watercourse or spring. Install waterbreaks on all constructed or used dozer lines using the following criteria:

Fireline and road gradient(%) oak woodl	and: <u>0-10</u>	11-25	26-50	>50
Fireline waterbreak spacing:	150'	100'	75'	50,
Road waterbreak spacing:	300'	200'	150'	100'
Fireline and road gradient(%) Timber	:0-10	11-25	26-50	>50
Fireline waterbreak spacing:	100'	75'	50'	25'
Road waterbreak spacing:	200'	150'	100'	75'

Waterbreaks and/or rolling dips shall be used to reduce the volume and velocity of water by directing it off fire lines as soon as possible at controlled locations. The outfall end of all waterbreaks shall be opened by hand if necessary. Waterbreaks should be located to discharge into natural vegetation. Waterbreaks should cross the fire line at an angle of approximately 45 degrees.

Handlines: Install waterbreaks as needed based on slope and soil erodibility.

All waterbreaks shall be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12". Waterbreaks shall be constructed to allow for drainage at the discharge end into non-erodible material.

Slash Piles: Piles within 150' of permanent structures or public roads will be lopped and/or scattered within 18" of the soil surface.

Piles along roads and fences: Lop to fire protection standards to ensure decreased fire risk is obtained. Scatter smaller debris where applicable.

Watercourse Crossings: All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized above the high-water line.

Major watercourse damage, if present, shall be reported to the Fire Suppression Repair Specialist prior to the end of the shift day.

Where fire lines are constructed within 100' of flowing watercourses, slash or straw mulching will be applied. All loose soil must be pulled away from the watercourse and stabilized.

Archaeological or Historic Sites: All potential sites shall be avoided. Contact Incident Archaeologist or the Suppression Repair Specialist.

# All Trainee's

If you are here as a Trainee from the BTU / TGU Incident, you must close out with the Training Specialist and check in under the

North Complex West Zone Incident.

You are on a NEW incident !!!!!!!!!!

You can use the QR codes to check out and then check back in, or stop by and I will help you.

# Training Specialist Dennis Martin (707) 479-8421

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

A Training Specialist is available for trainees on the incident.

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

> Dennis Martin **Training Specialist** (707) 479-8421



# Register using the QR Code

# Trainee Check-Out

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



Your completed packet will be emailed back to you

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

# **Training Specialist**

**Dennis Martin** 

(707) 479-8421

Dennis.martin@cityofvallejo.net

# FIRING OPERATION CHECKLIST

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

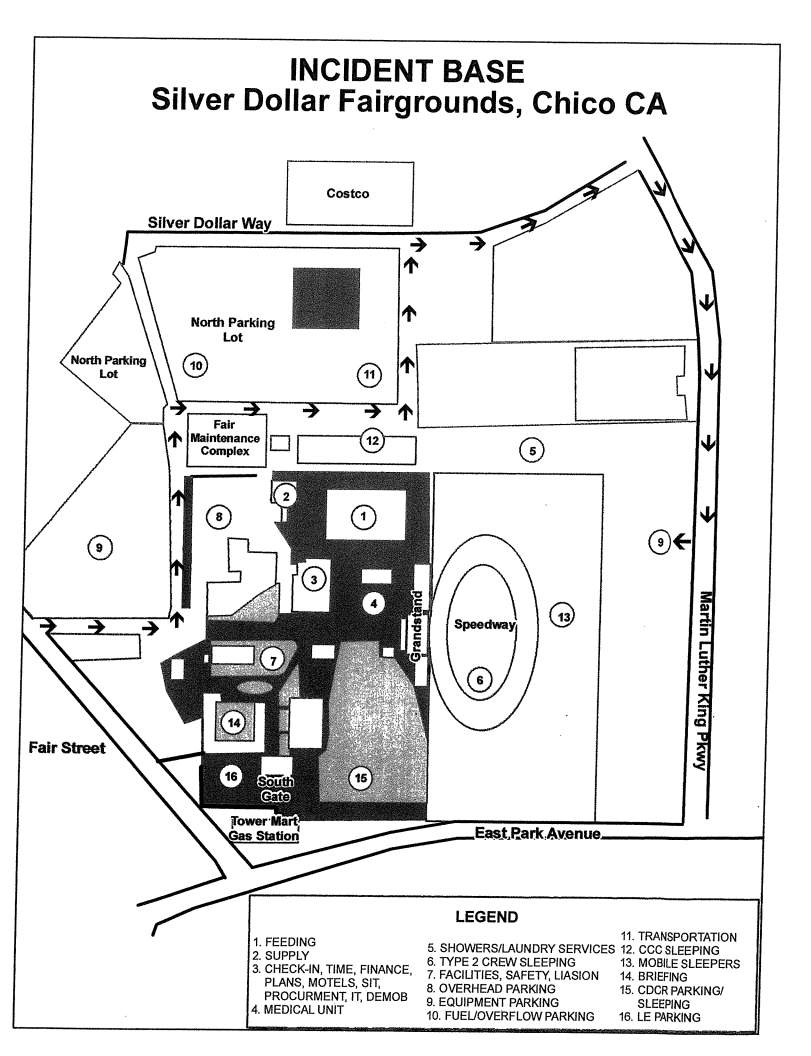
# TURN INTO CINANOL

# CAL FIRE

# **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

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

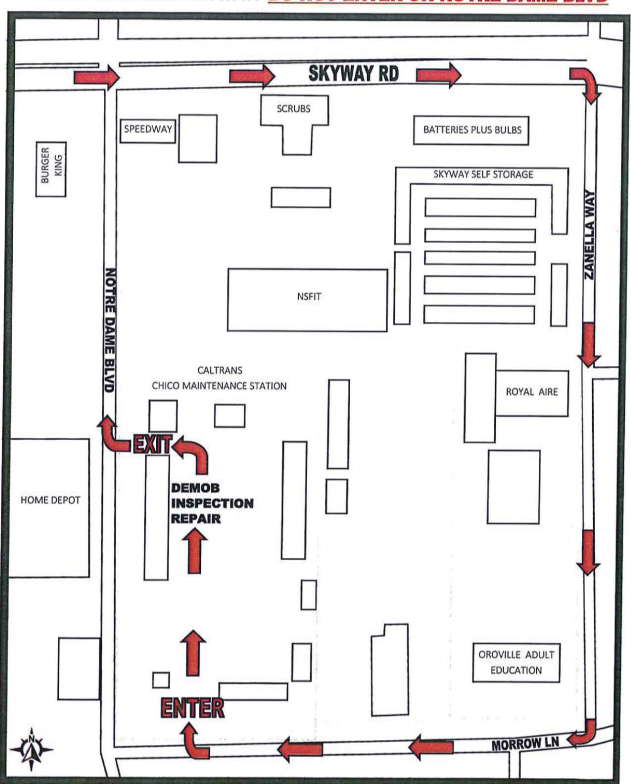
The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



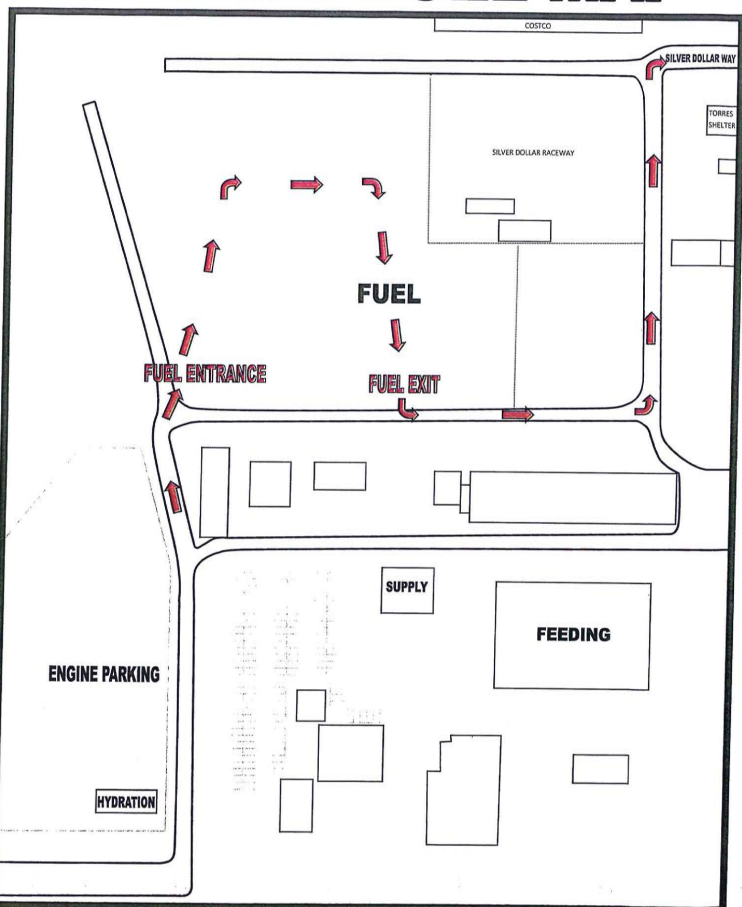
# **GROUND SUPPORT**

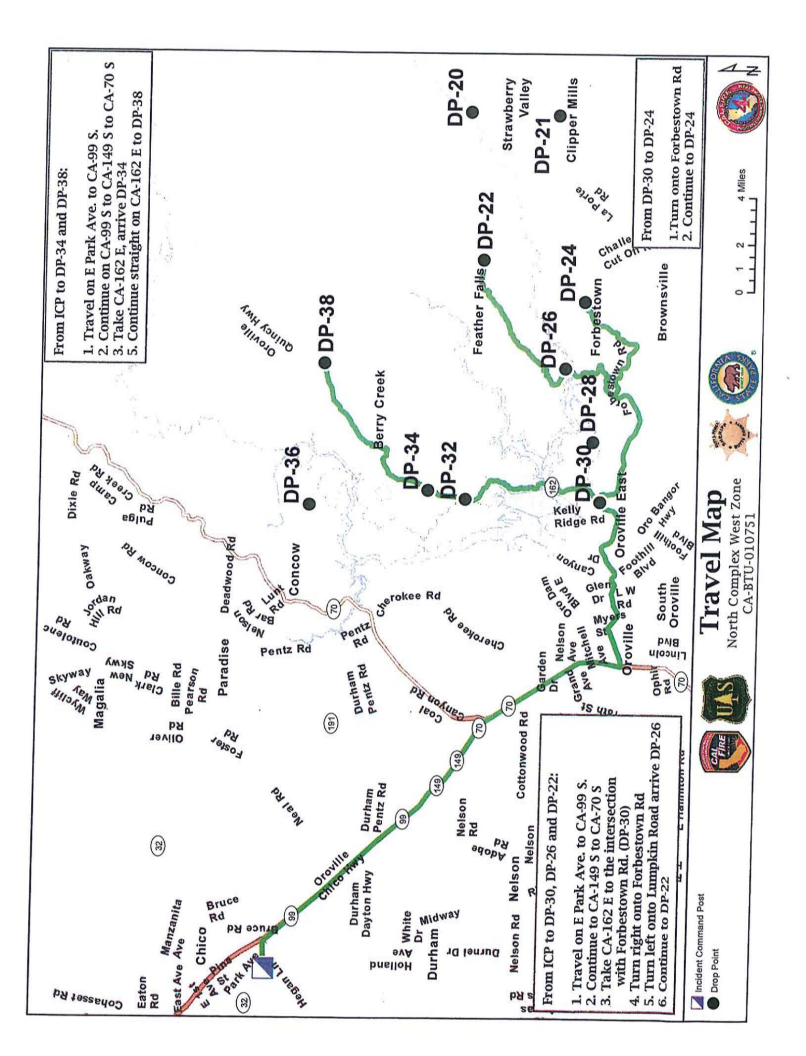
2535 NOTRE DAME BLVD CHICO, CA 95928

ENTER FROM ZANELLA WAY. DO NOT ENTER ON NOTRE DAME BLVD



# IN-CAMP FUEL MAP





	Ę	JNIT LO	OG (IC	S 214)				
Incident Name:     NORTH COMPLEX WI	EST ZONE		2. Oper	ational Period:	Date From: Time From:	9/15/20 0700	Date To:	9/16/20
3. Unit Name/Designators				4. Unit Leader (				0,00
5. Personnel Assigned/Designators		nover						
NAME			ICS F	POSITION		HOME E	BASE	
			w					
	<del></del>							
						<del></del>	w	
			·					
						***		- <del></del>
				······································				
								·
	**************************************	<u> </u>						
						****	· · · · · · · · · · · · · · · · · · ·	1.1
			······					
6. Activity Log (Continue on Reverse)								
TIME				MAJOREVI	TUTO			
1 (1V)			······································	MAJOR EVI	ENIS			
	1		······································					····
							<del></del>	
						<del></del>		
				M				
			****		· · · · · · · · · · · · · · · · · · ·			
					······································			
						4.00		
Prepared By:	4		Da	ate/Time:				

UNIT LOG CONT. (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:		Date To:	
NORTH COMPLEX WEST ZONE			Time From:	0700	Time To:	0700
6. Activity Log	AMAZON EVENTO					
TIME	MAJOR EVENTS					
		LAND WATER TO THE STATE OF THE				
		West Manufacture of the State o				
			· · · · · · · · · · · · · · · · · · ·			
			ALL MANAGEMENT AND			
		,			***************************************	
		,	······			
				<u></u>		
			· · · · · · · · · · · · · · · · · · ·			
		A STATE OF THE STA				
7. Prepared By:		Date/Time:				NIMS IAP