# INCIDENT ACTION PLAN NORTH COMPLEX WEST ZONE

CA-BTU-010751









9/25/2020 0700

to

9/26/2020 0700



**Briefing Frequency - CDF - Tac 29** 

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name: NORTH COMPLEX WEST ZONE	2. Op	erational Period:	Date F		9/25/2020	Date To:	9/26/2020
3. Objective(s):			11110	TOITI.	0100	Time To.	0700
Management Objectives							
- Provide for and maintain public and first respon	nder safe	ty by utilizing the inci-	dent safet	y analysi	s process.		
- Ensure COVID-19 precautions and best practic	ces are m	net at all times.		(5) 1/A	The state of the s		
<ul> <li>Protect the commercial timberland, historical as watersheds.</li> </ul>			ffected are	ea, infras	tructure, impro	vements, a	nd
<ul> <li>All management actions and efforts will be focu Counties.</li> </ul>	used on s	erving, safeguarding,	, and prot	ecting the	e citizens of Bu	utte and Plui	mas
- Ensure coordinated, timely and accurate release	se of pub	lic information.					
- Be financially responsible for all management a	and fire s	uppression 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 Georgia Gulch.							
		Ÿ					
General Situational Awareness:							
Steep and rugged terrain, critically dry and rece	eptive fue	el beds, active area fo	or fire histo	ory and d	rought stresse	d trees.	
In the COVID-19 environment, high density pop and to ensure all employees return home safely	y, make s	sure to practice social	l distancin	ıg.			ur family
Enhanced hygiene (especially handwashing), F	PE & mo	onitoring practices ne	ip iimit tne	nrection	rate or first re	esponders.	
5. Site Safety Plan Required?	Yes □	] No					
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
ICS 203 ICS 215A		ICS 205 A					
ICS 204 ICS 220	~	Training Message	Ц				
ICS 205 Facility Maps	~	Travel Map	ᆜ				
ICS 206 Weather Forecast	~	Demob Plan		- 8	Health Messag	ge	
ICS 208 Fire Behavior	Y	Finance Message	M	ICS 214			
7. Prepared By: David Shy		on/Title: PSC	Signati	/	Cher		0
8. Approved by Incident Commander: ICS 202	Darryl	Laws	Signatu	ıre:	HAUR	18.4	NIMS IAP

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

1. Incident Name:  NORTH COMPLEX WEST ZONE		2. Operational	Period: Date From:		Date To:	9/26/2020	
		S. 20	Time From:		Time To:	0700	
3. Incident Commande							
IC/UC's	Dave Russell, Matt Ke	-	Operations	Shane Lauderdale			
	Darryl Laws (T), Cha Blankenheim (T)	************		Monty Smith, Jim Hudson (T)			
Safety Officer	Doug Ferro, Bill Mur	ohy (T)		Shawn Raley	Shawn Raley		
Information Officer	Steve Kaufmann, Jo	sh Rubinstein	Evacuation and Repopulation Deputy Operations	Ron Bravo			
		Dave Pender, Ron Karlen (T)		XX	Jason Dyer		
	T. Anthony Bertain, Cruz Correa		Division/Group		Joey Howard		
4. Agency/Organizatio			Division/Group		Kevin Ryan		
Agency/Organization	Nam	9	Division/Group		Jeff Edson, Bill	Murphy (T)	
BLM	Jeremy Strait		Division/Group		Joshua Clelland	The state of the s	
Butte Co Health Dept	Monica Soderstrom			SOUTH CONTINGENCY	Jack Thomas (		
Butte Co OES	Cindy Dunsmoor		Branch				
Butte Co Sheriff	Korey Honea		Division/Group		Ted Vandenber	rg (2307A)	
Ca. National Guard	LTC. Phil Thomas, C	PT. Jason Kim	Division/Group			3 (	
Ca. State Parks	Aaron Wright		Division/Group			**-	
CAL OES	Corey Zander		Division/Group				
CALtrans	Eric Cummings		Division/Group				
CCC	Kelly Plagman	-	Division/Group				
CDCR	Ben Ingwerson		Division/Group				
DWR	Gina House		Division/Group				
PG&E	David Hawks		Division/Group				
USFS	Chris Carlton	-	Division/Group				
Utah State AREP	WadeWatkins		Division/Group				
Wa. State AREP	Dan Smith	ACTION STORES THE PROPERTY OF					
Yuba Co. Sheriff	Kenny Smith		Division/Group Division/Group				
5. Planning Section:	Kenny Siniui						
	Chris Bursh	TO THE PERSON	Division/Group				
	Chris Burch David Shy		Division/Group				
Deputy		askalla Cimas	Division/Group				
	Gwyndolyn Ozard, N (T), Travis Rye(T), Da	an Rueger (T)	Division/Group				
	Denny O'Neil, Tim Co	ollins (T)	Branch		Dave Derby (12		
Documentation Unit			Division/Group	REPAIR 1	James McDanie	el (12)	
	Chris Lynch, Brian To	rosian	Division/Group	REPAIR 2	Jay Fazio (12)		
	Daniel Dresselhaus		Division/Group				
	Jonathan Pangburn			CHICO STAGING	Kelly Upson (12	)	
	Kari Fleegel		Division/Group		1292	2000	
Training Tech Spec			Air Operations Bra		Director: Gre	g Bradshaw	
The second secon	Carmel Barnhart, And	Irew Henning		Group Supervisor			
Hired Equip Tech Spec	Jason Emery			Group Supervisor			
3. Logistics Section		Holden Mil 2 IV		Helibase Manager	Ray Gomez		
	Matt Reich						
	Mathew Brandt		8. Finance/Admini		UA SKS DIVIDES	EVERY	
	Shawn Burris		Chief	Mara Zaver			
Facilities Unit	Travis Heard, Matt Br Wilson (T)	own (T), Jason	Deputy	Rob Jenkins			
Ground Support Unit			Time Unit	Greg Tunzi			
Communications Unit	Mike Heyfron		Procurement Unit	Courtney Arebalo			
Medical Unit	Jason Barker, Leif Jul	iussen (T)	Comp/Claims Unit		1		
Motel Specialist				Angela Davjeson	1		
Prepared By: Name:	David Shy F	Position/Title:		Signature:			
CS 203	managara constant	Date/Time:		2300 hours	1		

# Fire and COVID-19 Briefing Checklist

# Self-Awareness / Screening

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

# Hygiene on the Fireline

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

# Social Distancing and Protective Equipment

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

# Communications

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

# Protect yourself, your crew, and your camp!

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

NFES 002646 (06/2020)





# Fire Weather Forecast

**FORECAST NO: 16** 

PREDICTION FOR: Friday-Friday Night

DATE: September 25th, 2020

FORECAST ISSUED: 1900 September 24th, 2020

Fire: North Complex West Zone

**UNIT: Plumas/Butte** 

Incident Meteorologist: Kari Fleegel

Signed: Xam C

FIRE WEATHER WATCH from 1100 Saturday until 0800 Monday

WEATHER DISCUSSION: Today will be our last day of near-average temperatures, generally light winds, and relative humidity values staying above 30 percent. Upper level flow will become more west to east, helping to moderate temperatures and humidity. Winds will again follow our typical diurnal pattern of upslope/upvalley from around 1100 to 2200, peaking around 1500. Winds will switch to downslope/downvalley from 2100 to 1000 in the morning, peaking around 0500. Watch for exposed ridges, and locations where down canyon winds can funnel and become much stronger.

TODAY:

WEATHER: Mostly sunny. Patchy smoke and haze.

**MAX TEMP:** 72-78°

MIN RH:

30-36%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

Upslope mid-morning then becoming upvalley 3-6 mph peaking around 1500

Higher Elevations/Ridges: Light in the morning becoming out of the west-southwest 4-8 mph

MIXING HEIGHT: 1500 feet until 1000 and reaching 4500 feet around 1400.

TRANSPORT WIND: W 5-10 mph.

VISIBILITY: 2-6 miles.

TONIGHT:

WEATHER:

Mostly clear. Patchy smoke becoming dense in deeper terrain features.

MIN TEMP:

60-65°

MAX RH:

2000 feet: 47-53%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

Downslope becoming downvalley 8-13 mph peaking around 0500.

(20 FEET)

Higher Elevations/Ridges: North-northeast 10-15 mph. Gusts up to 20 mph near daybreak.

MIXING HEIGHT: Decreasing to around 500 feet AGL overnight.

TRANSPORT WIND: Light or northeast 5-10 mph.

INVERSION: Moderate temperature inversion developing, and peaking near sunrise at 0500.

EXTENDED OUTLOOK: Saturday through Tuesday: Breezy winds, and much warmer and drier air will be the theme as a large upper ridge of high pressure builds across the western states. Daytime relative humidity values will fall into the 20 percent range Saturday and Sunday, and into the teens early next week. Winds out of the north to northeast will be strongest overnight into the early morning hours, funneling down our elongated northeast to southwest oriented drainages. Expect winds will increase overnight Saturday night into Sunday morning, becoming out of the northeast 13-18 mph with gusts around 30 mph. The winds will relax a little Saturday, and become gusty again Sunday night. Due to the critical fire weather conditions, a Fire Weather Watch has been issued for late Saturday morning into Monday Morning.

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 16	TYPE OF FIRE: Wildland Fire
FIRE NAME: North Complex West Zone	OPERATIONAL PERIOD: 24hr 9/25 (0700-0700)
DATE ISSUED: 9/24/2020	TIME ISSUED: 1900
UNIT: BTU	SIGNED: Jonathan Pangburn, FBAN

### **INPUTS**

### **WEATHER SUMMARY**

\*\*LOWER TEMP, HIGHER RH, GOOD OVERNIGHT RECOVERY\*\*

See Weather Forecast in IAP.

### **OUTPUTS**

### GENERAL:

Continued smoldering fire behavior today with higher RH. Torching potential still exists, with critical fuel moisture and heavy ladder fuels, but is greatly reduced. Continued reduced ignition overnight, but ember cast still possible with steady downcanyon wind.

Probability of ignition decreases to about 20-25% overnight with recovery up to 55% RH.

NOPS has issued a fuels and fire behavior advisory for elevated ERCs & dry fuels. ERC at 90<sup>th</sup> percentile, 100-hr dead fuel near average, and 1,000-hr dead fuel 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	4' (1.2 m)	20 ch/hr (0.4 km/hr)	< 1/4 mile (.4 km)	55%
Grass/Shrub Mix	5' (1.5 m)	15 ch/hr (0.3 km/hr)	< 1/4 mile (.4 km)	55%
Shrub	12' (3.6 m)	30 ch/hr (0.6 km/hr)	< 1/4 mile (.4 km)	55%
Timber Understory	8' (2.4 m)	5 ch/hr (0:1 km/hr)	< 1/4 mile (.4 km)	55%
Timber Litter	4' (1.2 m)	5 ch/hr (0.1 km/hr)	< 1/4 mile (.4 km)	55%

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

### SPECIFIC:

**DIV C:** Little to no fire activity anticipated with fire smoldering near Lost Creek. Substantial fuel loading with ladder fuels in Bear Gulch and around Mooreville Ridge Rd.

DIV D: Little to no fire activity expected. Extensive fuel loading remains a concern for spots and slops.

**DIV F:** Squaw Flat Rd remains area of greatest potential. Sunset Hill to Robinson Mills could see fire growth if any spots establish. Watch Lower Forbestown Rd to Rebbie Way for overnight winds on ridgeline and spotting potential.

# DIV I / M / R / T: No fire growth expected.

### AIR OPERATIONS:

Mostly sunny with patchy smoke.

Mixing height: 4,500 ft. AGL. Transport winds: W 5-10 mph. Sunrise 0656, Sunset 1856.

### SAFETY

Don't fall into the "same old - same old" trap. Fire behavior can change in an instant. STAY ALERT!

Expect strongest wind gusts overnight toward daybreak. This is a safety issue for potential spotting, as well as snags, burned out roots, and unstable trees.

<sup>\*\*</sup>minimum safety zone size for timber understory is 1/4-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://www.esrl.noaa.gov/psd/eddi/

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

### Concerns to Firefighters and the Public:

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

### Mitigation Measures:

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

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division	3. Branch			2. Operational Period:		1. Incident Name: NORTH COMPLEX WEST ZONE				
С	XX	09/26/20 0700	Date To:	Date From: 09/25/20 Time From: 0700	E					
1 Charlie	Page 1 of 1				4. Operations Personnel:					
	у	Shawn Rale	Night Ops:		Operations Section Chief: Shane Lauderdale					
			Branch Safety:				Branch Director: Jason Dyer			
			Air Attack:			rd	Division/Group Supervisor: Joey Howar			
		r **	d are 12 Hou	Resources Below in Bold	**		5. Resources Assigned:			
Reporting Location	Hours	Request #	Personnel	Leader	LWD	ALS	Resource Identifier			
DP-21	0700-0700	E-1	19	FOLEY, JASON			STC OES 3800C			
DP-21	0700-0700	E-50010	17	WEBER, MARK			STC XSJ 4183C			
DP-21	0700-0700	C-50035	34	FINKENKELLER, KEVIN			STG BTU 9212G			
DP-21	0700-0700	C-50070	33	JORGENSEN, DYLAN			STG TGU 9254G			
DP-21	0700-1900	E-50118	1	MOORE, SONNY			DOZ PVT E-50118 - MOORE			
DP-21	0700-1900	E-37	1	SAUNDERS, ED			W/T PVT E-37 - DARRAH			
DP-21	0700-1900	E-40	1	PRESTON, COREY			W/T PVT E-40 - DARRAH			
DP-21	0700-0700	E-50053	2	RUBINI, NATHAN			W/T PVT E-50053 - RUBINI			
DP-21	0700-1900	E-50189	1	MARYME, PATTY			W/T1 PVT E-50189 - MARYMEE			
DP-21	0700-1900	O-50551	2	MARSHALL, JOSEPH			FALM PVT O-50551 - LTC			
DP-21	0700-1900	O-789	1	IMMEKER, DAVID			REAF IMMEKER			
DP-21	0700-1900	O-50320	4	MARQUEZ, DAVID		Х	REMS 1 (XLC 2)			
DP-21	0700-0700	O-50102	1	PATTERSON, MATTHEW	F	Х	FEMP PATTERSON			
DP-21	0700-0700	O-50149	1	ZIEBARTH, MATT		FEMP ZIEBARTH X				
		17-								
-							6. Work Assignments:			

Hold fire within established control lines.

Mop up 300' interior to eliminate threat to the fire line.

### 7. Special Instructions:

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

REMS 1, assigned to DIV C is available for all of Branch XX.

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. (	Cor	nmu	unio	cati	ons
------	-----	-----	------	------	-----

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)	***OROVILLE ZONE***
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:

Nochella Funes

RESL

Signature:

Personnel Count: 118

ICS 204

Date/Time: 9/24/2020 2200

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

1. Incident Name:	2012010 1000			3.					
NORTH COMPLEX				Br	anch:		Division/Group:		
2. Operational Period:	150000		os Sileon ed	i de Street	COUTH				
Date/Time From: 09/25/2020 0600 FRI		Date/Time To: 09/26/2020 060		AT	SOUTH	j	GG		
4.			Operations I	Personnel		13			
OPERATIONS CHIEF (FIELD)		GE	200 Tolero (1900 Section 2000)	Contract of the Contract of th			JAY SLAGOWSK		
DIVISION/GROUP SUPERVISOR	TOM BARTE						CASEY CHEESB	ROUGH (T)	
DIVISION/GROUP SUPERVISOR		NSCH - LWD 10/6 JS (T) - LWD 9/30			SAFETY OF	FICER	ROB PELTON JUSTIN CONRAL	D.(T)	
AIR ATTACK SUPERVISOR	PERSONAL STREET	Secretary Inches of district						A	
of the service of the beautiful to what is in a constitution and the service of t	BRIAN BAKE	ER					- W	A STATE OF THE STA	
5.		Resou	ırces Assign	ed this Period	1	•			
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons		p Off PT,/Time	Pick Up PT./Time	
E-821 ENG3 PNF 311	1000	09/30	DUSTIN LA	NGSTON	6		/NSVILLE/0600	BROWNSVILLE/1800	
E-280 WTT2 PNF 2		10/01	LOGAN JOI	HNSON	2	BROV	/NSVILLE/0600	BROWNSVILLE/1800	
O-731 HEQB (T)		09/30	JEFFREY H	IARRIS 🚕	1	- Alley	/NSVILLE/0600	BROWNSVILLE/1800	
O-732 HEQB (T)		10/04	HOLLY PET	416	A LAND	1	/NSVILLE/0600	BROWNSVILLE/1800	
E-423 SKG2 DUKES EQUIP		09/27	KENNY EG	A STATE OF THE PARTY OF THE PAR	2	BROWNSVILLE/0600		BROWNSVILLE/1800	
O-538 SOF2		10/02	JAMES CHARD		1	BROWNSVILLE/0600		BROWNSVILLE/1800	
O-650 REMS 3 SAC			STEN HAUGE		4	BROWNSVILLE/0600		BROWNSVILLE/1800	
O-621 FOBS (T)		09/26	DOUG HEYM			BROWNSVILLE/0600			
6. Control Operations/Work Assign		09/27	DOOG HETM		1	BROWNSVILLE/0600		BROWNSVILLE/1800	
Utilize appropriate suppress Back haul excess hose and Coordinate with West Zone	sion method equipment				AC5).				
7. Special Instructions:  Back haul all trash, modules Avoidance flagging: North C DO NOT DRAFT FROM FIF REMS 3 assigned to DIV GREMS 4 assigned to DIV DI Ambulance Medic 4 @ DP S Ambulance Medic 5 @ DP	Complex will RE HYDRA G / JJ and a D and avails 10 and avails	I be red and bla NTS IN LA PO available Branc able Branch-wid ilable Branch-w	ack candy : RTE. h-wide. de. ide.	striped.					
8.		Division/	Group Comr	munication Su	immary	d V- s			
Function	Channel	RX Frequency I	N/W F	XX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode	
COMMAND 3	NIFC C47	172.0750		107.2	162.20	00	107.2	А	
COMMAND	4 NIFC C3	170.4250		107.2	168.07	50	107.2	Α	
TACTICAL 1	2 VFIRE25	154.2875		156.7	154.28	75	156.7	А	
AIR TO GROUND 1:	3 A/G CMD	167.9500		NONE	167.95	00	NONE	A	
	4 A/G TAC	168.4000		NONE	168.40	00	NONE	A	
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Planr	ning Section C	chief)	D	ate	Time	

1310

09/24/2020

LOGAN BROWN RESL (T)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
NORTH COMPLEX WEST ZONE			Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	xx	D
4. Operations Personnel:			ALC: Y	1000	Page 1 of 2	Delta	
Operations Section Chief: Shane Laud	erdale			Night Ops:	Shawn Rale	у	
Branch Director: Jason Dyer				Branch Safety:			
Division/Group Supervisor: Kevin Ryan				Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	**	Market Street	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC OES 2870C	Х		BAKER, TOM	19	E-50024	0700-0700	DP-27
STC XTB 4231C			ANDERSON, JON	22	E-50438	0700-0700	DP-27
T/F SHU 1 (3,3,3,3,CRW)			GRANT, A	30	E-50412	0700-0700	DP-27
ENG CHI 15			GONZALEZ, ED	3	E-50230	0700-0700	DP-27
STG LMU 9223 G			LUETKE, FISH	33	C-50008	0700-0700	DP-27
STH TGU 9259H			TRIGGS, CLAYTON	26	C-50091	0700-1900	DP-27
CRW1 TGU SALT CREEK 4			MARRIOTT, ERIC	13	C-50026	0700-0700	DP-27
CRW1 TGU VALLEY VIEW 6		9/10	REID, DUSTIN	14	C-50025	0700-1900	DP-27
CRW2 CNA CREW 7			MEADOWS, KEVIN	23	C-50085	0700-1900	DP-27
CRW2 CNA CREW 11			RUBALCAVA, ROBERT	23	C-50089	0700-1900	DP-27
CRW2 CNA CREW 12			WEST, LAVALE	23	C-50090	0700-1900	DP-27
DOZ PVT E-50537 - ACT FAST			WALKER, BRISTON	1	E-50537	0700-1900	DP-27
DOZ PVT E-50587 - BENS TRUCK			FLASH, KEITH	1	E-50587	0700-1900	DP-27
W/T PVT E-50041 - FIRST			QUALLS, MARK	2	E-50041	0700-0700	DP-27
W/T PVT E-50048 - FIRELINE			MCMILLIAN, AUSTIN	2	E-50048	0700-0700	DP-27
W/T PVT E-50050 - RDL EQUIP			LEVERTON, RYAN	1	E-50050	0700-1900	DP-27
W/T1 PVT E-50194 - ACT FAST			ANDREW, TOMMY	1	E-50194	0700-1900	DP-27
W/T PVT E-50292 - PATANE			PATANE, GINO	1	E-50292	0700-1900	DP-27

### 6. Work Assignments:

Construct and improve control line.

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, North of the South Fork of the Feather River.

Mop up 300' around structures to prevent structure damage, and alleviate citizen concerns.

Assess structures for hazardous conditions and provide locations as appropriate.

Develop and prepare to implement structure defense plan.

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

Mop up 300' interior along fire perimeter.

Hold fire within established control lines.

### 7. Special Instructions:

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

REMS 1, assigned to DIV C is available for all of Branch XX.

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.	Commun	ications

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)	***OROVILLE ZONE***
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 LISE ONLY

Date/Time: 9/24/2020

9. Prepared by: Name:

Nochella Funes

RESL

2200

Signature: Personnel Count: 2:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operati	onal Period:	•	3. Branch	Division		
NORTH COMPLEX WE	ST ZON	Market State of State		Date To:	09/26/20	XX	D	
DE STATE TO SECURE OF THE SECU		Time From	: 0700	Time To:	0700	4		
4. Operations Personnel:						Page 2 of 2	Delta	
Operations Section Chief: Shane La				Night Ops:	Shawn Rale	У		
Branch Director: Jason Dy			Branch Safety:					
Division/Group Supervisor: Kevin Ry	an	AVMANUA		Air Attack:	1			
5. Resources Assigned:			Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD L	eader	Personnel	Request #	Hours	Reporting Location	
FALM PVT O-50549 - TULE		OSBO	DRN, TIM	2	O-50549	0700-1900	DP-27	
REAF PRICE		PRI	CE, TIM	1	0-794	0700-1900	DP-27	
FEMP WISE	X	WISI	E, SEAN	1	O-50487	0700-0700	DP-27	
FEMP NUNEZ	X	NUNEZ	, ALBERT	1	O-50098	0700-0700	DP-27	
					<u> </u>			
				-		-		
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	100			-				
	_			-				
6. Work Assignments: Construct and improve control lin Evaluate the south side of the So Perform tactical patrol around stru Mop up 300' around structures to Assess structures for hazardous Develop and prepare to implement Fall hazard trees, and trees that the Mop up 300' interior along fire per Hold fire within established control  7. Special Instructions:	outh Fork of uctures for prevent seconditions of structure threaten continues of the structure threaten continues of the structure.	r the potential of ne tructure damage, a and provide locati e defense plan.	ew starts, Nor and alleviate c ons as approp	th of the South itizen concern oriate.	Fork of the F		nel safety.	
전 2012년(1일 1일 1	ailable for						ur speed down.	
<u> </u>	9		3 - 3 - 1 - 1 - 1		, ,			
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)	***OROVILLE ZONE***	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
AIRGUARD	16	AIRGUARD	168.6250	7711	168.6250	110.9 (T1)	EMERGENCY USE ONLY	
9. Prepared by: Name:	Noche	ella Funes		RESL				

Date/Time: 9/24/2020

2200

ICS 204

Personnel Count:

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:						RMATION//BASIC
		2. Operational Period:			3. Branch	Division
ZON	E	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	XX	F
				- Andrews	Page 1 of 2	Foxtrot
rdale			Night Ops:	Shawn Rale	у	
			Branch Safety:			
ill Mu	rphy (	T)	Air Attack:			
5. Resources Assigned: ** Resources Below in Bold are 12 Hour **						
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
		WALTON, JOSEPH	16	E-6	0700-0700	DP-27
		DANIELSON, RYAN	13	E-5	0700-0700	DP-27
X		SMITH, ED	19	E-50377	0700-0700	DP-27
		BISWELL, DOYLE	16	E-50532	0700-0700	DP-27
		HAWKINS, JASON	3	E-50231	0700-1900	DP-27
		VEVERKA, ROBERT	33	C-50053	0700-0700	DP-27
		TAVALERO, GREGORY A	33	C-50048	0700-0700	DP-27
		PEEBLES, ED	17	C-50033	0700-0700	DP-27
		STARK, DARREN	11	C-14	0700-0700	DP-27
		WELLS, JAKE	16	C-50067	0700-0700	DP-27
		RICHINS, CHRIS	16	C-50068	0700-0700	DP-27
		VASQUEZ, NICA	22	C-50086	0700-1900	DP-27
		WASHINGTON, BRIAN	23	C-50087	0700-1900	DP-27
		MOCTTINI, MARK	23	C-50088	0700-1900	DP-27
		RUSTE, JOE	2	E-29	0700-0700	DP-27
		HALL, CORY	2	E-19	0700-0700	DP-27
		LEAVERTON, HARLEY	2	E-25	0700-0700	DP-27
. 3		STENT, BOB	2	E-27	0700-0700	DP-27
	rdale ill Mu ALS	ill Murphy ( ** ALS LWD	Time From: 0700  **Resources Below in Bole ALS LWD Leader WALTON, JOSEPH DANIELSON, RYAN X SMITH, ED BISWELL, DOYLE HAWKINS, JASON VEVERKA, ROBERT TAVALERO, GREGORY A PEEBLES, ED STARK, DARREN WELLS, JAKE RICHINS, CHRIS VASQUEZ, NICA WASHINGTON, BRIAN MOCTTINI, MARK RUSTE, JOE HALL, CORY LEAVERTON, HARLEY	Date From: 09/25/20   Date To: Time From: 0700   Time To: Time To: Time From: 0700   Time To: Time T	Date From: 09/25/20	Date From: 09/25/20

### 6. Work Assignments:

Assess structures for hazardous conditions and provide locations as appropriate.

Develop and prepare to implement structure defense plan.

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

Hold and improve existing containment lines.

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

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

### 7. Special Instructions:

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

REMS 1, assigned to DIV C is available for all of Branch XX.

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

в.	Commu	nica	tions

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)	***OROVILLE ZONE***
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:

Nochella Funes

RESL

Signature: 2

ICS 204

Date/Time: 9/24/2020 2200

Personnel Count: 26

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			CITIVILIAL FIOT	1.00 -0	/	INFO	RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WEST	ZON	ΙE	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	xx	F
4. Operations Personnel:						Page 2 of 2	Foxtrot
Operations Section Chief: Shane Laude	erdale			Night Ops:	Shawn Rale	У	
Branch Director: Jason Dyer				Branch Safety:			
Division/Group Supervisor: Jeff Edson, I	Bill Mu	irphy (	T)	Air Attack:			
5. Resources Assigned:	**	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-28 - PRECISION				2	E-28	0700-0700	DP-27
W/T PVT E-34 - WILLMORE AG			TORRES, BILL	2	E-34	0700-0700	DP-27
W/T PVT E-36 - DOC'S WATER			WILSON. TIM	1	E-36	0700-1900	DP-27
W/T PVT E-38 - DARRAH			BROWNE, RODNEY	1	E-38	0700-1900	DP-27
W/T PVT E-39 - RODGERS WATER			BUNDESAN, GERRY	1	E-39	0700-0900	DP-27
W/T PVT E-41 - T & S DVBE			DONALDSON, JUSTIN	2	E-41	0700-0700	DP-27
W/T PVT E-50046 - HUGHES			NABORS, DUANE	2	E-50046	0700-0700	DP-27
W/T PVT E-50052 - TULE RIVER			GARCIA, ANTHONY	1	E-50052	0700-1900	DP-27
W/T PVT E-50054 - BLACK CAT			CLAWSON, SCOTT	1	E-50054	0700-1900	DP-27
W/T PVT E-50310 - DARRAH			CRETTEN, BOB	1	E-50310	0700-1900	DP-27
W/T PVT E-50361 - BLACK KNIGHT			LEEMAN, ELLEN	2	E-50361	0700-0700	DP-27
W/T PVT E-50399 - COLEMAN			HARRIS, JAMES	2	E-50399	0700-0700	DP-27
FALM PVT O-50517 - NORTH			ROBINS, RONNIE	2	O-50517	0700-1900	DP-27
FALM PVT O-50518 - NORTH				2	O-50518	0700-1900	DP-27
HEQB(T) SCHEID			SCHEID, JAMES	1	O-50570	0700-0700	DP-27
HEQB SIMPSON			SIMPSON, EDWIN	1	O-50077	0700-0700	DP-27
FEMT REID			REID, ALEXANDER J	1	O-50446	0700-1900	DP-27
FEMP QUEENAN	X		QUEENAN, JAMES	1	O-50481	0700-0700	DP-27
FEMP CUTTER			CUTTER, HALEY	1	O-50486	0700-0700	DP-27
6. Work Assignments:						-	

### 6. Work Assignments:

Assess structures for hazardous conditions and provide locations as appropriate.

Develop and prepare to implement structure defense plan.

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

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

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

### 7. Special Instructions:

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

REMS 1, assigned to DIV C is available for all of Branch XX.

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)	***OROVILLE ZONE***				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION				
AIRGUARD	16	AIRGUARD	168.6250	Ni 1:	168.6250	110.9 (T1)	EMERGENCY USE ONLY				

Date/Time: 9/24/2020

9. Prepared by: Name:

Nochella Funes

RESL

2200

Signature: Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NORTH COMPLEX W	1. Incident Name:			nal Period:	AVIII	3. Branch Division		
	VEST ZON		ate From: ime From:	09/25/20 0700	Date To: Time To:	09/26/20 0700	хх	I
4. Operations Personnel:							Page 1 of 1	India
Operations Section Chief: Shane	Lauderdale				Night Ops:	Shawn Rale	у	
Branch Director: Jason	Dyer				Branch Safety:			
Division/Group Supervisor: Joshua	Clelland (	T/F BTU 0	4)		Air Attack:			
5. Resources Assigned:		** Re	sources E	Below in Bol	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
T/F BTU 04			BURNELL	. SHAWN	6	E-50536	0700-0700	DP-30
ENG3 PRA 382			OLSZEWS	• 10.12 1.01.00.00	3	E-50220	0700-0700	DP-30
ENG ORO 2				, DONALD	3	E-50229	0700-0700	DP-30
W/T1 PVT E-50510 - LEPAGE				FRANK	1	E-50510	0700-1900	DP-30
6. Work Assignments:								
Assess structures for hazardou	it threaten c	ontrol lines	s, to mitiga	te the threat	of fire escapin	ng, while main	taining personr	nel safety.
7. Special Instructions:  **** REMS 1, assigned to DIV C is a	e threat to the ster. Structures for to prevent sopulation are nent structures. FOR BUTT available for	r the poter tructure di ctivities in e defense E CMD, S all of Brar	ntial of new amage, and the area. plan.	v starts. d alleviate ci	tizen concerns	D ON LOCAT		ur speed down.
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem 7. Special Instructions:	e threat to the ster. Structures for to prevent sopulation are nent structures. FOR BUTT available for	r the poter tructure di ctivities in e defense E CMD, S all of Brar	ntial of new amage, and the area. plan.	v starts. d alleviate ci	tizen concerns	D ON LOCAT		ur speed down.
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem 7. Special Instructions:  ***  ***  ***  ***  ***  ***  ***	e threat to the ster. Structures for to prevent sopulation are nent structures. FOR BUTT available for	r the poter tructure di ctivities in e defense E CMD, S all of Brar	ntial of new amage, and the area. plan. EE 205 FC nch XX. area cleari	v starts. d alleviate ci	tizen concerns	D ON LOCAT		ur speed down. Notes
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem  7. Special Instructions:  ***  REMS 1, assigned to DIV C is a Use caution, utility vehicles will  8. Communications  Name	e threat to the ster.  structures for to prevent supplication according to the structure of	r the poter tructure dictivities in e defense  E CMD, S all of Brar in the fire	ntial of new amage, and the area. plan.  EE 205 FC anch XX. area cleari	o starts.  d alleviate cir  DR PROPER  ng downed li	TONE-BASE	<b>D ON LOCAT</b> h your lights o	on and keep yo	
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem  7. Special Instructions:  ***  REMS 1, assigned to DIV C is a Use caution, utility vehicles will  8. Communications  Name  BUTTE CMD	e threat to the ster. structures for to prevent spopulation achieves the structure of the s	r the poter tructure districtivities in e defense  E CMD, S all of Brar in the fire	ntial of new amage, and the area. plan.  EE 205 FC and XX. area clearing the area clearing MAND	or starts.  It alleviate circle  OR PROPER  Ing downed li	TONE-BASE	D ON LOCAT h your lights o	n and keep you	Notes
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem 7. Special Instructions:  ***  ***  ***  ***  ***  ***  ***	e threat to the ter. structures for to prevent spopulation are the structures for the term of the term	r the poter tructure districtivities in e defense  E CMD, S all of Brar in the fire  Func	ntial of new amage, and the area. plan.  EE 205 FC anch XX. area clearing the area c	or starts.  d alleviate circle  OR PROPER  Ing downed li  Rx Freq  154.4150	TONE-BASE ines. Drive wit  Rx Tone 123.0 (T2)	D ON LOCAT  h your lights of  Tx Freq  159,0000	Tx Tone	Notes BUTTE COMMAND
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem 7. Special Instructions:  ***  ***  ***  ***  ***  ***  ***	e threat to the ter. structures for to prevent sopulation accepted by the terms of	r the poter tructure detivities in e defense  E CMD, S all of Brar in the fire  COMM	ntial of new amage, and the area. plan.  EE 205 FC nch XX. area clearing MAND	PROPER  In g downed li  Rx Freq  154.4150  159.3075	TONE-BASE ines. Drive wit  Rx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16)	D ON LOCAT  h your lights of  Tx Freq  159,0000  159,3075  159,3450	Tx Tone 123.0 (T2) 192.8 (T16)	Notes BUTTE COMMAND BRANCH XX ****OROVILLE ZONE***
Mop up 300' interior to eliminat Backhaul excess trash/hose/wa Perform tactical patrol around s Mop up 200' around structures Be aware of and assist with rep Develop and prepare to implem 7. Special Instructions:  ***  REMS 1, assigned to DIV C is a Use caution, utility vehicles will	e threat to thater. structures fo to prevent spopulation achent structure  FFOR BUTT available for be working  Ch 1 9 14	r the poter tructure dictivities in e defense  E CMD, S all of Brar in the fire  Func  COMM  TACT	mitial of new amage, and the area. plan.  EE 205 FC anch XX. area clearing MAND TICAL GROUND ICAL	PROPER  In g downed li  Rx Freq  154.4150  159.3075  159.3450	TONE-BASE ines. Drive wit  Rx Tone 123.0 (T2) 192.8 (T16)	D ON LOCAT  h your lights of  Tx Freq  159.0000  159.3075	Tx Tone 123.0 (T2) 192.8 (T16)	Notes BUTTE COMMAND BRANCH XX

Date/Time: 9/24/2020

2200

Personnel Count:

13

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operational Period:	· ·		3. Branch	Group
NORTH COMP	LEX WEST	ZON	ΙE	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	XX	SOUTH CONTINGENCY
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:	Shane Laud	erdale			Night Ops:	Shawn Rale	У	
Branch Director:	Jason Dyer				Branch Safety:			
Division/Group Supervisor:	Jack Thoma	s (12)			Air Attack:			
5. Resources Assigne	ed:		**	Resources Below in Bol	d are 12 Hou	r**	Man will be	
Resource Identifier	XIII.	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-20 - DUNI	AP FARMS				2	E-20	0700-1900	
DOZ PVT E-50112 - E	RICKSON			ERIKSON, FRED	1	E-50112	0700-1900	
DOZ PVT E-50133 - C	OCKRELL			COCKRELL, WESTON	1	E-50133	0700-1900	
DOZ PVT E-50526 - S	OPER			KITCHENS, AARON	1	E-50526	0700-1900	
W/T PVT E-50290 - MA	PVT E-50290 - MATRIX			STARKS, ERIK	1	E-50290	0700-1900	
W/T PVT E-50291 - MA	ATRIX			HUBBARD, WARREN	1	E-50291	0700-1900	
MAST PVT E-50246 - I	KITE			NUNNELEE, CHAD	1	E-50246	0700-1900	
MAST PVT E-50299 - I	LESTER			LACKEY, CHES	1	E-50299	0700-1900	
EXC PVT E-50396 - PE	ETER'S			HANAM, BILL	1	E-50396	0700-1900	
FEL PVT E-50527 - SC	PER			BELL, JACOB	1	E-50527	0700-1900	
SKID PVT E-50575 - S	OPER			BELL, JACOB	1	E-50575	0700-1900	
SKID PVT E-50576 - S	OPER			BUSHMAN, BOBBY	1	E-50576	0700-1900	
FALM PVT O-50068 - A	ALL IN 1			GILL, TRAVIS	1	O-50068	0700-1900	
FALM PVT O-50283 - 0	GREEN			DESTOMBE, THEO	2	O-50283	0700-1900	
FALM PVT O-50516 - I			KITTRELL, ALEX	2	O-50516	0700-1900		
FALM PVT O-50548- N	IORTH			RIPPLE, ANDERSON	2	O-50548	0700-1900	
FALM PVT E-50550 C	OLLINS			COLLINS, FORREST	2	O-50550	0700-1900	
HEQB CRANDELL				CRANDELL, KEVIN	1	O-50092	0700-1900	
6. Work Assignments				s and the second of the second			valuacomorto Cia (asortiano)	

### 6. Work Assignments:

Construct contingency line from DP 20 to South Fork of the Feather River.

# 7. Special Instructions:

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

REMS 1, assigned to DIV C is available for all of Branch XX.

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											
Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
1	COMMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND					
10	TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	SOUTH 1 CONTINGENCY					
14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***					
15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION					
16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY					
	1 10 14 15	1 COMMAND 10 TACTICAL 14 AIR TO GROUND 15 MEDICAL	1 COMMAND 154.4150 10 TACTICAL 151.1375 14 AIR TO GROUND 159.3450 15 MEDICAL 156.0750	1 COMMAND 154.4150 123.0 (T2) 10 TACTICAL 151.1375 156.7 (T6) 14 AIR TO GROUND 159.3450 192.8 (T16) 15 MEDICAL 156.0750 156.7 (T6)	1 COMMAND 154.4150 123.0 (T2) 159.0000 10 TACTICAL 151.1375 156.7 (T6) 151.1375 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 15 MEDICAL 156.0750 156.7 (T6) 156.0750	1 COMMAND 154.4150 123.0 (T2) 159.0000 136.5 (T4) 10 TACTICAL 151.1375 156.7 (T6) 151.1375 156.7 (T6) 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6)					

9. Prepared by: Name: Nochella Funes RESL

> Date/Time: 9/24/2020 2200

Personnel Count:

ICS 204 NIMS IAP

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operatio	nal Period:			3. Branch	Division		
NORTH COMPLEX WEST	r zon	25/1287	Date From: Time From:	09/25/20 0700	Date To: Time To:	09/26/20 0700	XXIII /	M/R/T
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Shane Laud Branch Director:					Branch Safety:	Shawn Rale		
Division/Group Supervisor: Ted Vanden	berg (		4 25 20 20 20 20 20 20 20 20 20 20 20 20 20		Air Attack:			
5. Resources Assigned:	A1.0	T T			d are 12 Hou			5
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STA XSC 2307A		-		BERG, TED	22	E-50059	0700-0700	DP-32
ENG3 BTU 2164	-			UM, SHANE	4	E-50221	0700-1900	DP-32
W/T PVT E-33 - KITE SOLUTIONS	-	+ +		R, DERE	2	E-33	0700-0700	DP-32
W/T PVT E-35 - DOC'S WATER		+		E, JOE	2	E-35	0700-0700	DP-32
W/T PVT E-50038 - FRANK		1		ANTHONY	1	E-50038	0700-1900	DP-32
FALM PVT O-50073 - KNIGHT	-			R, CAMBEN		O-50073	0700-1900	DP-32
FALM PVT O-50075 - LEPLEY		-		RUSSELL	1	O-50075	0700-1900	DP-32
FALM PVT O-50519 - RIDGE		-		SHAWN	2	O-50519	0700-1900	DP-32
FEMT MALLINGER		-		ER, KYLE	1	O-50120	0700-0700	DP-32
FEMP VALLELUNGA	X	-	VALLELUN	NGA, RYAN	1	O-50094	0700-0700	DP-32
		++						
		1			-			
1/4/							,	
		1						
6. Work Assignments: Assess structures for hazardous cor Fall hazard trees, and trees that thre Mop up 300' interior to eliminate thre Backhaul excess trash/hose/water. Perform tactical patrol around structumop up 200' around structures to pre Develop and prepare to implement s	aten c at to ti ures fo event s	ontrol lin he fire lin r the pot structure	es, to mitiga ne. ential of nev damage, ar	ate the threat	of fire escapir	er <del>den</del> uit Moot tode en de Geran Herzel von de Gr	taining person	nel safety.
7. Special Instructions:  ***FOR  Use caution, utility vehicles will be w						D ON LOCAT		ur speed down.
8. Communications								7 71-1
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1		MAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
VFIRE 25	8		CTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXIII/XXV
CDF T18	14		GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16		GUARD	168.6250	(,0)	168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		ella Fune			RESL		(11)	A

Date/Time: 9/24/2020

2200

Personnel Count:

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Group		
NORTH COMPLEX WEST	ZON	E	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	SUPP. REPAIR	REPAIR 1
4. Operations Personnel:						Page 1 of 3	
Operations Section Chief: Shane Laude				Night Ops:	Shawn Rale	У	
Branch Director: Dave Derby (	(12)			Branch Safety:			
Division/Group Supervisor: James McDa	niel (1	2)		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r**	A CONTRACT	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-50119 - CLAYTON J		wes-	ROPER, GARRETT	1	E-50119	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50123 - TOMS EARTH			FUNES, TOM	1	E-50123	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50184 - ACT FAST			CATTANEO, ANTHONY	1	E-50184	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50211 - MILLER			MILLER, HAROLD	1	E-50211	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50294 - HUMPHRY'S			HUMPHY, GREG	1	E-50294	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50327 - AAA			HATLER, TIM	1	E-50327	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50378 BENNETT			ZEVALA, JOHNATHAN	1	E-50378	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50380 - NORTHWESTE			STEVENSON, RON	1	E-50380	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-43 - TRAFFIC &			JONES, EARNIE	1	E-43	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-45 - WILLMORE AG			FREUND, JEFF	1	E-45	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-46 - ALAN'S TRANS			WHARFF, STEVE	1	E-46	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-48 - DIAMOND ENT				1	E-48	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50039 - ON SITE			EYERLY, JAMES	1	E-50039	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50044 - ACKLEY			ACKLEY, RAY	1	E-50044	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50045 - TAHOE			ARMSTRONG, ADAM	1	E-50045	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50051 - TWO DOGS			SANCHEZ, MARTIN	1	E-50051	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50187 -DAVIS			DAVIS, DON	1	E-50187	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50207 - M & C			KIDWELL, JEREMY	1	E-50207	0700-1900	Silver Dollar Fair Grounds

Identify and document suppression repair needs to facilitate timely completion of repairs. Implement Suppression Repair Plan.

When entering or exiting a DIV to conduct Suppression Repair, ALL Resources must check in/out with the DIV.

# 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)	SUNSET				
VFIRE 23	6	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	SUPP REPAIR				
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***				
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: Nochella Funes RESL

Signature:

Personnel Count: 18

ICS 204

Date/Time: 9/24/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operational Period:			3. Branch	Group
ZON	E	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	SUPP. REPAIR	REPAIR 1
					Page 2 of 3	
rdale			Night Ops:	Shawn Rale	у	
12)			Branch Safety:			
niel (1	2)		Air Attack:			
	**	Resources Below in Bol	d are 12 Hou	r**	B. C. L. A. C.	
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
		PERRIOT, GERRAD	1	E-50208	0700-1900	Silver Dollar Fair Ground
		GOMEZ, ART	1	E-50398	0700-1900	Silver Dollar Fair Ground
		SEABOURN, FLOYD	1	E-50512	0700-1900	Silver Dollar Fair Ground
		BRITTEN, JOHN	1	E-50545	0700-1900	Silver Dollar Fair Ground
		ULSH, DALE	1	E-50561	0700-1900	Silver Dollar Fair Ground
		BUTTS, J.R.	1	E-50562	0700-1900	Silver Dollar Fair Ground
		LINDAUER, MIKE	1	E-50563	0700-1900	Silver Dollar Fair Ground
		NEVERKOVEC, TOM	1	E-50298	0700-1900	Silver Dollar Fair Ground
		KOEHLER, RYAN	1	E-50544	0700-1900	Silver Dollar Fair Ground
		SCOTT, TY	1	E-50560	0700-1900	Silver Dollar Fair Grounds
		WURLITZER, GEORGE	1	E-50564	0700-1900	Silver Dollar Fair Grounds
		ULSH, DALE	1	E-50484	0700-1900	Silver Dollar Fair Grounds
		QUIGLEY, CHUCK	1	E-50485	0700-1900	Silver Dollar Fair Grounds
		OILAR, PAT	1	E-50486	0700-1900	Silver Dollar Fair Grounds
		MILLSAPS, MICHAEL	1	E-50524	0700-1900	Silver Dollar Fair Grounds
		WRIGHT, TODD	2	E-50580	0700-1900	Silver Dollar Fair Grounds
		SOUZA, DAVID	2	E-50582	0700-1900	Silver Dollar Fair Grounds
		ZUNIGA, GERONIMO L	1	O-50368	0700-1900	Silver Dollar Fair Grounds
	rdale 12) niel (1	12) niel (12) **	Tone From: 09/25/20 Time From: 0700  rdale  12)  ** Resources Below in Bol  ALS LWD Leader  PERRIOT, GERRAD  GOMEZ, ART  SEABOURN, FLOYD  BRITTEN, JOHN  ULSH, DALE  BUTTS, J.R.  LINDAUER, MIKE  NEVERKOVEC, TOM  KOEHLER, RYAN  SCOTT, TY  WURLITZER, GEORGE  ULSH, DALE  QUIGLEY, CHUCK  OILAR, PAT  MILLSAPS, MICHAEL  WRIGHT, TODD  SOUZA, DAVID	Date From: 09/25/20   Date To: Time From: 0700   Time To: Time To: Time From: 0700   Time To: Time To: Time From: 0700   Time To: Time T	Date From: 09/25/20   Date To: 09/26/20   Time From: 0700   Time To: 0700	Date From: 09/25/20

Identify and document suppression repair needs to facilitate timely completion of repairs. Implement Suppression Repair Plan.

When entering or exiting a DIV to conduct Suppression Repair, ALL Resources must check in/out with the DIV.

### 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)	SUNSET
VFIRE 23	6	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	SUPP REPAIR
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
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:

Nochella Funes

RESL

2200

Signature: Personnel Count:

ICS 204

Date/Time: 9/24/2020

20

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

3. Branch

NORTH COMPLEX WES	T ZON	Date From: Time From:	09/25/20 0700	Date To: Time To:	09/26/20 0700	SUPP. REPAIR	REPAIR 1
4. Operations Personnel:						Page 3 of 3	
Operations Section Chief: Shane Lauc	ierdale			Night Ops:	Shawn Rale	ý	
Branch Director: Dave Derby	(12)			Branch Safety:			
Division/Group Supervisor: James McD	aniel (	12)	******	Air Attack:			
5. Resources Assigned:	T	** Resources	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Location
THSP CORREA		CORREA	, MELISSA	1	O-50505	0700-1900	Silver Dollar Fair Grounds
THSP MERCADO		MERCADO	, MICHAEL	1	O-50538	0700-1900	Silver Dollar Fair Grounds
ENOP POLAND		POLAND	, JAMES B	1	O-50540	0700-1900	Silver Dollar Fair Grounds
	_						
	-						
	1						
·							
6. Work Assignments:							
Identify and document suppression Implement Suppression Repair Plan  When entering or exiting a DIV to co					sk in/out with tl	ne DIV.	
		ΓE CMD, SEE 205 F					
Use caution, utility vehicles will be w	orking	in the fire area clear	ring downed I	ines. Drive wit	h your lights o	n and keep yo	ur speed down.
8. Communications		-					Turk Language
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
VFIRE 23	6	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	SUPP REPAIR
ODF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
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
Prepared by: Name:	Noche	ella Funes		RESL	Signature:	2-	1-
CS 204		Date/Time:	9/24/2020	2200			sonnel Count: 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Group
NORTH COMPLEX WEST	ZON	IE	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	SUPP. REPAIR	REPAIR 2
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Shane Laude	erdale	Y		Night Ops:	Shawn Rale	У	
Branch Director: Dave Derby	(12)			Branch Safety:			
Division/Group Supervisor: Jay Fazio (12	2)			Air Attack:			
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-21 - DEUCES			VANPELT, KYLE	1	E-21	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-24 - RIDGE LOGGING			LANDINGHAM	1	E-24	0700-1900	Silver Dollar Fair Ground
DOZ PVT E-50099 - SAM			THOMPSON, SAM	1	E-50099	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50101 - GOLD			CLOWER, CONNOR	1	E-50101	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50126 - OROVILLE			MEDRANO, RAMERO	1	E-50126	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50127 - OROVILLE			SMART, KYLE	1	E-50127	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50132 - NORTHWESTE			MANZ, JOHN	1	E-50132	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50134- MPETERS			JAY, SANDOL	1	E-50134	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50135 - M. PETERS			LAYHEE, ZACK	1	E-50135	0700-1900	Silver Dollar Fair Grounds
DOZ PVT E-50508 - LENAHANS			CARLTON, RODNEY	1	E-50508	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-42 - T & S DVBE			WALTJEN, TRAYSON	1	E-42	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50042 - PJ AND R			WOKOYANA, PAUL	1	E-50042	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50047 - JOHNSON			JOHNSON, KENT	1	E-50047	0700-1900	Silver Dollar Fair Grounds
W/T PVT E-50186 - GARR			GARR, TODD	1	E-50186	0700-1900	Silver Dollar Fair Grounds
EXC PVT E-50394 - DEPUE			STAMSBERRY, MIKE	1	E-50394	0700-1900	Silver Dollar Fair Grounds
EXC PVT E-50547-MOORE			MOORE, SONNY	1	E-50547	0700-1900	Silver Dollar Fair Grounds
EXC PVT E-50558 - INGRAM			WATERMAN, TIM	1	E-50558	0700-1900	Silver Dollar Fair Grounds
EXC PVT E-50565 - KIRACK			KIRACK, MICHAEL	1	E-50565	0700-1900	Silver Dollar Fair Grounds

Identify and document suppression repair needs to facilitate timely completion of repairs. Implement Suppression Repair Plan.

When entering or exiting a DIV to conduct Suppression Repair, ALL Resources must check in/out with the DIV.

# 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	7.1510			3-4-Y	ellower.		
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)	SUNSET
CDF T32	5	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
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
0. Description No		, F		0=01		-	

9. Prepared by: Name:

Nochella Funes

RESL

Signature:

ICS 204

Date/Time: 9/24/2020 2200

Personnel Count:

: 18

CONTROLLED UNCLASSIFIED

1. Incident Name:	T. W.		2. Operational Period:			3. Branch	Group
NORTH COMPLEX WES	T ZON	IE	Date From: 09/25/20 Time From: 0700	Date To: Time To:	09/26/20 0700	SUPP. REPAIR	REPAIR 2
4. Operations Personnel:				sar I a la l		Page 2 of 2	
Operations Section Chief: Shane Lau				Night Ops:	Shawn Rale	У	
Branch Director: Dave Derby	y (12)			Branch Safety:			
Division/Group Supervisor: Jay Fazio (	12)			Air Attack:			
5. Resources Assigned:		**	Resources Below in Bold are 12 H		r **		ا حالتون في الله
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
MAST PVT E-50300 - SUNRISE			WILLIAMS, BRANDON	1	E-50300	0700-1900	Silver Dollar Fair Grounds
MAST PVT E-50303 - LEPAGE			GREER, MIKE	1	E-50303	0700-1900	Silver Dollar Fair Grounds
SKD PVT E-50546- KITE			MATSON, DONNIE	1	E-50546	0700-1900	Silver Dollar Fair Grounds
CHIP BTU CHIPPER 1			HILL, MICHAEL	1	E-50600	0700-1900	Silver Dollar Fair Grounds
CHIP PVT E-50552 - MORGAN	W - 1 - 1 - 1 - 1		MORGAN, JOSEY	2	E-50552	0700-1900	Silver Dollar Fair Grounds
CHIP PVT E-50579 - BUNDYS			FERGUSON, HUNTER	2	E-50579	0700-1900	Silver Dollar Fair Grounds
READ WALSH			WALSH, BRIAN	1	O-50494	0700-1900	Silver Dollar Fair Grounds
READ YORK			JENNIFER YORK	1	O-50493	0700-1900	Silver Dollar Fair Grounds
READ BARTON			BARTON, AMBER	1	O-50532	0700-1900	Silver Dollar Fair Grounds
READ MARTIN			MARTIN, RYAN	1	O-50496	0700-1900	Silver Dollar Fair Grounds
READ HRIVNAK			HRIVNAK, DOREEN	1	O-790-PNF	0700-1900	Silver Dollar Fair Grounds
							Walling Street
6. Work Assignments: Identify and document suppression	repair n	oods to	a facilitata timaly completic	up of ropoire	x=======		

Implement Suppression Repair Plan.

When entering or exiting a DIV to conduct Suppression Repair, ALL Resources must check in/out with the DIV.

### 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)	SUNSET
CDF T32	5	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
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:

Nochella Funes

RESL

Signature:

Personnel Count: 13

ICS 204 NIMS IAP

Date/Time: 9/24/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:	***	3. Branch Staging		
NORTH COM	PLEX WES	r zon	ΙE	Date From: Time From:		Date To: Time To:	09/26/20 0700		CHICO STAGING
4. Operations Pers	sonnel:				"Library			Page 1 of 1	
Operations Section Chief	Shane Laud	erdale	•			Night Ops:	Shawn Rale	y	
Branch Director						Branch Safety:			
Division/Group Supervisor		(12)				Air Attack:			
5. Resources Assign	ned:			Resources	Below in Bo	ld are 12 Hou	r**		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ LMU 2242				STEVENS	ON. NORM	2	E-31	0700-0700	Silver Dollar Fair Grounds
CHIP PVT E-50584 -	BELLA			WALSH	I, BRENT	1	E-50584	0700-1900	Silver Dollar Fair Grounds
		-							
		-	-						
· · · · · · · · · · · · · · · · · · ·		-							
		_	1	-					
	A. Salar								
			-						
6. Work Assignment			L						
Maintain 3 minute res									
7. Special Instruction		BUTT	E CMD	, SEE 205 F	OR PROPER	R TONE-BASE	ED ON LOCA	TION***	
8. Communications		A	4-		u	gs			
Name		Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD		1	CO	MMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND
CDF T18		14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
CALCORD		15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD		16	AIR	GUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	e:	Noche	ella Fund			RESL	Signature:	77_	1_
CS 204	1			Date/Time:	9/24/2020	2200	orginature	D	connel County 2
IIMS IAP				Date/Time.	312412020	2200	CON		sonnel Count: 3 SIFIED INFORMATION//BASIC



# SAFETY MESSAGE NORTH COMPLEX, WEST ZONE



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20.CA.BTU.010751 - September 25, 2020 - 0700 TO 0700

# **LEADERSHIP**

THE FOUNDATION TO SAFETY

# Watch Out:

- Sacrificing firefighter safety for the sake of a task or goal
- · Omitting basic firefighing safety guidelines
- · Breakdown in communications, the plan is not clear and understood

# Mitigation

- Leaders hold themselves accountable to doing the right thing and make their firefighters well being and safety the first priority
- Use checklist and reassess your situation and tactics regularly, and communicate your adjustments
- Validate everyone receives a briefing and their role in the plan is clear

# **FIRE WEAKENED TREES**

WIDOW MAKERS, SNAGS, and WEAKENED OAKS

# Watch Out

- Areas having burned several days ago or near the beginning of this incident may have standing snags ready to fall
- Trees may fall without warning, afternoon/evening winds may increase potential
- Drought conditions have created snag patches in areas of all fires

# **Mitigation**

- Scout line prior to engagement in areas with drought ridden and bug kill trees, scout areas in daylight when possible
- Disengage in areas with weak and fire weakened trees when appropriate
- Flag hazard trees, prevent access as possible, and notify falling modules to mitigate hazard trees

# **DEFENSIVE DRIVING**

REDUCE YOUR EXPOSURE

- SLOW DOWN AND ANTICIPATE:
  - Drive safely for the conditions of the road
  - ✓ Expect that someone will be in the road around the next turn
  - Anticipate what other drivers may do

Douglas MFerro
CAL FIRE IMT 4 Safety



# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: North Co	mplex West Zo	one 2. Inciden	t Number: 20-CA-BTU-10751
3. Date/Time Prepared:	200000000	4. Operational Period: D	
	1700hrs		me From: 0700hrs To: 0700hrs
5. Incident Area	6. Hazards/R	lisks	7. Mitigations
Branch XX, XXIII Div T, Contingencies		vsical, mental, dehydration / sis, other illness	Continually monitor your crew. Know the signs and symptoms of heat illness. 2-1 work rest work cycle, water and caloric intake regime.
Division C, D, F	Firing Plans		Provide a briefing on the plan, use the Go-No-Go checklist and confirm communications.
Branch XX, XXIII Div T	Driving and R Chippers / Cr	and the same of th	DRIVE WITH CAUTION / SLOW DOWN, Drive with lights on, and allow extra time to get to destination. Use Traffic Signs
Branch XX, XXIII Div T	Powerlines / I	Power Poles	IRPG Pg. 24: Treat all lines as if they are energized. Flag downed powerlines as hazard to others, and notify.
Branch XX, XXIII Div T	Weather and	Fire Behavior	Stay mobile and identify escape routes and safety zones and make them known to your personnel.
Branch XX, XXIII Div T, Contingencies	Poor Commu	nications	Review ICS 205 and ensure radio clone is current. Preplan a backup relay plan. Ensure all resources are briefed.
Branch XX, XXIII Div T, Contingencies	Steep, under	cut and unstable terrain	Watch footing and maintain downhill tool placement. Be aware of loose material. Look for ash pits/stump holes.
Branch XX, XXIII Div T	Unburned are	eas / Repopulation	Watch for evacuees; LCES - utilize worst case scenario when working in or around pockets of unburned fuels.
Branch XX, XXIII Div M,R,T	Hazardous tre	ees	IRPG Pg 22: Identify and flag. LOOK UP! No extended breaks under trees. Post lookouts if working under trees.
Branch XX, XXIII Div R,T, Contingencies	Airborne haza	ards	Be aware of your surroundings, wear proper PPE, utilize SCBA's and N95 masks when appropriate.
Branch XX, XXIII Div T, Contingencies		educe exposure potential to crew and the public	Wear a mask while in the ICP, while feeding and with the public, and when six feet of social distancing is difficult. Wash hands for at least 20-seconds.
Branch XX, XXIII Div T	Helicopters - v	water drops and turbulence	Post lookouts and make escape routes and safety zones know. LCES. Watch overhead for hazard trees.
Branch XX, XXIII Div T	Burned reside hazardous ma	ences may contain aterials.	Utilitze "3-stripes You're Out" flagging and notify line supervisor.
Div I, F, T, R, M	Water ways a	nd water craft	Be vigilant working around water with your PPE on.
All incident locations		educe exposures our crew and the public	Wear a mask in ICP, with public, and when 6-feet of distancing is difficult. Wash hands for at least 20-seconds.
8. Prepared by (Safety Office Prepared by (Deputy Ope		Name: Douglas M F Chief) Name: Jim Hudson	111
ICS 215A		Date/Time: 09.24.2020	1700 Hours

							18	1800	Thursday, 5	Thursday, September 24, 2020	, 2020	ອັ	Greg Bradshaw	
Incident Name and Incident Number	nd Incident Num	ber	Sunrise	Startin	Cutoff	Suncot	Shirtdown	lown	Oneration	Operational Period - Date	Patro	Onorotic	CmiT Poirod Icanificant	Time
North Complex West Zone   CA-BTU-010751	Zone   CA-BT	U-010751	0656	0726	1832	1902	19	1932	Friday, Se	Friday, September 25, 2020	2020	Operatio	O700 - O700	- IIIIe
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	neral Remarks, Safety Notes, Hazards, Air Operations Special Equipment,	azards, Air (	Operations	Special E	equipment,	etc.	Helibase Information	nformation	TFR	TFR Information	Emil .	Rescue	Rescue Ship Information	nation
TRACK ALL DR	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	/ NUMBER C	F DROPS /	GALLON	S DROPPEL	-	Name Chico Latitude 39° 47.67	Chico 39° 47.67	Request # Radius:	Polygon NM	5	Name	030 N	Night 821
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	COLLECTED IN [	JEGREES, N	IINUTES, D	<b>ECIMAL!</b>	MINUTES FC	DRMAT.	Longitude 121° 51.52	121° 51.52	Altitude:		MSL		121	(530) 225-2411
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	ion of Retardant / Fo	am / Agent with	nin 300' of Wat	lerways, Bo	dies of Water,	efc.			Centerpoint			Make/Model E		Sikorsky UH60
In Netal Dallick Floating Agent 18 Information: L.	oann 7 agent is Lrioppea Wittim These Areas Immediately Notify the AOBD and Provio Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Number of Gal	diately Notify fons and a Maj	the AOBD of Detailing	and Provide the The Area.	Following	Name		NOTAMS	121° 41.11' Lo	Long	Location C	ocation Chico / Vina Redding	Redding Aircraft
To Hail Aircraft - Air / Ground (CDF T18) in OROVILLE ZONE & Air to Ground COMMAND in NORTH ZONE	und (CDF T18) in O	ROVILLE ZON	E& Air to Gro	und COMA	TAND in NORT	'H ZONE	Longitude		Frequency			Contact	Contact Incident Comms Unit	s Unit
HLCO & AIR ATTACK Call Signs will match their respective zones. Example: OROVILLE HLCO   NORTH AIR ATTACK	ins will match their re	sspective zones	. Example: OR	OVILLE HL	CO   NORTH A	IIR ATTACK	(use page 2 if needed)	if needed)	http://tfr.fa	· (O)	t.html	See Medical	See Medical Plan For Additional Info	tional Info
	OROVILL	OROVILLE ZONE FREQUENCIES	QUENCIES				POSITION	NAME	IE I	PHONE	E	TRAINEE NAME	NAME	PHONE
Frequencies	XX.	Tone	ΧŢ		Tone	AM / FM	AOBD	Greg Bradshaw	dshaw	(949) 887-2841	-2841			
Air factics	167.9125		167.9125	125		FM	ASGS							
Air / Ground /CDE T18)	121.8250	100 0 (16)	121.8250	250	077 0 007	AM	HEBM	Jared Collins	ollins	(858) 353-6261	-6261			
Command (Butte CMD)	154 4150	123.0 (10)	159 0000	000	192.0 (10)	M N	AIGS	Skye McGregor	Gregor	(530) 895-6505	cnca			
DECK	163.1000	(2) 0.02	163.1000	000	130.3 (4)	FM	HCO	rudy miguez (ocivi)	lez (ocimi)	(000)	4440			
	SHAR	SHARED FREQUENCIES	NCIES					CALI	FORNIA & N	CALIFORNIA & MULTI - STATE NATIONAL GUARD	ENATION	AL GUARD		
Frequencies	RX	Tone	XT	J	Tone	AM / FM	AAML	Crystal Henson	lenson	(707) 599-5345	5345 IN	Mather Army Aviation Support Facility (AASF	ation Support F	acility (AASF
Air / Air TFR	135.7250		135.7250	250		AM	MHEM	Eric Chisholm (RDD)	Im (RDD)	(707) 321-8157	350	821   24 hr Rescue Ship Mgr	oue Ship Mgr	
Air / Air Briefing	132.2750		132.2750	750		AM	MLCO	Frank Podesta (GOO)	sta (GOO)	(209) 768-3730	Г	Grass Valley Air Attack Base	Attack Base	
Calcord - Medical		156.7 (6)	156.0750	750	156.7 (6)	FM	MFL	Mike Decosta (Mather)	a (Mather)	(916) 215-7282		California National Guard	onal Guard	
Airguard - Emergency Only	168		168.6250	250	110.9 (1)	FM						2		
	NORTH	NORTH ZONE FREQUENCIES	NENCIES						ROCKY	ROCKY MOUNTAIN BLACK TEAM	LACK TE	AM		
Frequencies	XX.	Tone	XI		Tone	AM / FM	AOBD	Carolyn Blatz	Blatz	(573) 778-2810	2810			
Air Tactics	166.6125		166.6125	125		FM	ASGS							
Air / Air Rotary Wing			120.0250	250		AM	HEBM	Dave Dale (Quincy)	(Quincy)	(530) 515-0799	-0799			
Air / Ground - Command			167.9500	200		FM	HEBM	Tom Kennedy (Nervino)	y (Nervino)	(541) 216-	3793			
Command (Pike County)	170.4250	107 2 (10)	168.0750	000	107 2 (10)	E E	ATGS	Brian Rogers (AA06)	rs (AA06)					
	İ	S (Use pag	e 2 if Needs	( pa			2010		HELICOPTE	HELICOPTERS ( Use page 2 if Needed )	ge 2 if Nec	eded )		
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	arks	FAA#	Type	Make/Model	Helibase	Avail	1	Remarks	
0CU 1	Chinook CH47	Chico	700	800	Tank / A-50019	-50019		П				H		
335	SIKOrsky CH54A	Chico	7007	800	lank / A	ank / A-50020	834		Sikorsky UH60		006	1000	LL Bucket / A - 34	/A-34
	Rell 212HD	Silco	2007	800	Std / LL Bucket / A-50016	et / A-50015	840		Sikorsky UH60		006	+	LL Bucket / A - 81	/ A - 81
	Bell UH1H	Chico	2007	800	Hoist / Helitack / A-50018	*/ A-50018	862			Chico	000	1000	LL Bucket / A - 50023	50023
1000.200	Airbus 350 B2	Chico	700	800	Recon / Bucket / A-50015	et / A-50015	863		Sikorsky UH60 Grass Valley	Grass Valley	006		LL Bucket / A - 50025	4 - 50025
	Airbus 350 B3E	Chico	700	800	HLCO / A - 50013	- 50013						+		
	Bell 206 L4	Chico	200	800	Recon / HLCO / A-50014	O / A-50014								
6GM 3	Bell 206 L4	Chico	200	800	Recon / HLCO / A-50027	O / A-50027								
		FIXED WING	(2)					V	MOBILE RET.	MOBILE RETARDANT BASE INFORMATION	SE INFOR	MATION		
FAA # Type	Make/Model	Base	Avail	Start	Remarks	arks	Name	Lattitude	Longitude	Manager	Manager Phone	Phone	Address	SS
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1800

9/23/2020

Prepared Date/Time:

Prepared By: Carolyn Blatz

	Sunset	18:55	5. TER DESCRIPTION: FDC 0/6370 Polygon.see TFR map, 12,500 foot ceiling, NOTAM Issued for Quincy and Nervino
9	Sunrise	6:54	5. TFR DESCRII Polygon see TF ceiling, NOTAM and Nervino
	End Time	21:00	4. MEDEVAC A/C: Medevac NVG Hoist, based in Redding, CA Contact - Eric Chisholm 530-551-1222
	Start Time	7:00	4. MEDEVAC A/C: Medevac NVG Hoi UAS Redding, CA ring TFR Contact - Eric Chis 530-551-1222 t Zone
	2. OPERATIONAL PERIOD DATE:	9/25/2020	rations Special Equipment, etc.)  n. Flat. Smoke Conditions causing poor e area, be aware of transitioning aircraft. on Command. Fixed or rotor wing enter innounce on TFR Freq., Command FM, nce on 5 minute intervals if no aerial ints and location. Coordinate with Wes
		North Complex	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)  * Wires in the forks of Feather River Canyon. Flat. Smoke Conditions causing poor visibility, Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. UAS Redding, CA use on incident notify Helibase and announce on Command. Fixed or rotor wing entering TFR Contact - Eric Chisholm 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. Track all retardant usage, amounts and location. Coordinate with West Zone when working near zone break.

						100 400	
6. PERSONNEL	ONNEL	Phone	7. FREQUENCIES	MA	FM 🤝	8. FIXED-WIN	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
			A/A BRIEFING	132.275			
AOBD	Carolyn Blatz	573-778-2810	A/A TFR NORTH COMPLEX 135.725	135.725		7	
ASGS			A/A ROTARY WING NORTH 120.025	120.025			
HLCO			AIR/GROUND CMD NORTH		167.9500	>	
ATGS	Brian Rogers AA06	530-521-1843	AIR/GROUND TACTICAL		168.4000		
ATGS	Brian Baker, H509	530-394-8110	AIR TACTICS NORTH	1	166.6125		
HEBM	Tom Kennedy, Nervino	912-308-6036	DECK	5000	163.1000		
HEBM	Dave Dale, Quin.	530-515-0799	CF Oroville Command	990	100		Rx 154,4150 T2 123.0 Tx 159.000 T4 136.5
ABRO	Andrew Whitehall, Nerv.	231-878-4033	CF Oroville A/G Command		167.9500	ATGS	Chester Air Attack 06, Relief from RDD pool
	Quincy Helibase	916-296-4876	CF Oroville A/G Tactical	Tx & Rx	159.345T16		
	Nervino Helibase, cell	916-296-9174	CF Oroville A/G Rotor	121.850		Other	Air Space 760-500-9619 PNF 530-283-0193
	Nervino Helibase, land	530-832-9944					X
AOBD	Greg Bradshaw, Oro.	949-887-2841					

COPTERS (Use Additional Sheets As Necessary)           TYPE         MAKE/MODEL         BASE         AVAIL         START         REMARKS         FAA #         TYPE         MAKE/MODEL         BASE         AVAIL         START           1         S61         Quincy         700         730         730         722LM         3         Bell-206-L4         Nervino         700         730           2         Bell 205++         Quincy         700         730         RAPPEL         109Z         3         Bell 209         Nervino         700         730           2         Bell 205++         Quincy         700         730         407RL         3         Bell 209         Nervino         700         730           1         S-61         Nervino         700         730 <th></th> <th></th> <th></th> <th></th> <th></th> <th>600</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						600								
TYPE         MAKE/MODEL         BASE         AVAIL         START         REMARKS         FAA #         TYPE         MAKE/MODEL         BASE         AVAIL         START           1         S61         Quincy         730         730         730         722LM         3         Bell-206-L4         Nervino         700         730           2         Bell 205++         Quincy         700         730         RAPPEL         407RL         3         Bell 209-L4         Nervino         700         730           1         S-61         Nervino         700         730         407RL         3         Bell 407         Nervino         700         730           1         S-61         Nervino         700         730	의	OPTERS	(Use Additional	Sheets As	Necessal	(A)								
1         S61         Quincy         730         730         722LM         3         Bell-206-L4         Nervino         700         730           2         S58T         Quincy         700         730         RAPPEL         109Z         3         Bell-206-L4         Nervino         700         730           2         Bell 205++         Quincy         700         730         F407RL         3         Bell 209         Nervino         700         730           1         S-61         Nervino         700         730         RAPPEL         407RL         3         Bell 407         Nervino         700         730           1         S-61         Nervino         700         730         RAPPEL         RAPPEL         RAPPEL         8         8         RAPPEL         8         RAPPEL         8         RAPPEL         8         8         RAPPEL         8         RAPPEL         8         8         8         8         RAPPEL         8         8         8 <td></td> <td>TYPE</td> <td>MAKE/MODEL</td> <td>BASE</td> <td>AVAIL</td> <td>START</td> <td>REMARKS</td> <td>FAA#</td> <td>TYPE</td> <td>MAKE/MODEL</td> <td>BASE</td> <td></td> <td>START</td> <td>REMARKS</td>		TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	BASE		START	REMARKS
2         S58T         Quincy         730         730         730         730         730         RAPPEL         109Z         3         Bell-206-L4         Nervino         700         730           2         Bell 205++         Quincy         730         730         F12         407RL         3         Bell 209         Nervino         700         730           1         S-61         Nervino         700         730         A07RL         3         Bell 407         Nervino         700         730           1         S-61         Nervino         700         730         A07RL         A07	>	1	S61	Quincy	700	730								200
2         Bell 205++         Quincy         730         RAPPEL         109Z         3         Bell 209         Nervino         700         730           1         Sell 212 HP         Quincy         700         730         512         407RL         3         Bell 407         Nervino         700         730           1         Sell         Nervino         700         730         8	1168U	2	S58T	Quincy	700	730		722LM	က	_	Nervino	700	730	
2         Bell 212 HP         Quincy         700         730         512         407RL         3         Bell 407         Nervino         700         730           1         S-61         Nervino         700         730         80 <td>H699</td> <td>2</td> <td>Bell 205++</td> <td>Quincy</td> <td>700</td> <td>5.45-45</td> <td>RAPPEL</td> <td>109Z</td> <td>3</td> <td>T</td> <td>Nervino</td> <td>700</td> <td></td> <td>H509 - Baker</td>	H699	2	Bell 205++	Quincy	700	5.45-45	RAPPEL	109Z	3	T	Nervino	700		H509 - Baker
1 S-61 Nervino 700 730	N20PF	2	Bell 212 HP	Quincy	700	A.	512	407RL	3	Bell 407	Nervino	700		
S-61         Nervino         700         73					green	egito-								
1 S61 Nervino 700 730	17	-	S-61	Nervino	700	730								
1 CH47 Nervino 700 730 UAS R31 3 M600 TBD 700	3T	-	S61	Nervino	700	730								
2 Bell 205 ++ Quincy 700 730 UAS R31 3 M600 TBD 700	프	-	CH47	Nervino	700	730								
201	_	2	Bell 205 ++	Quincy	700	730		UAS R31	8	W600	TBD	700	730	

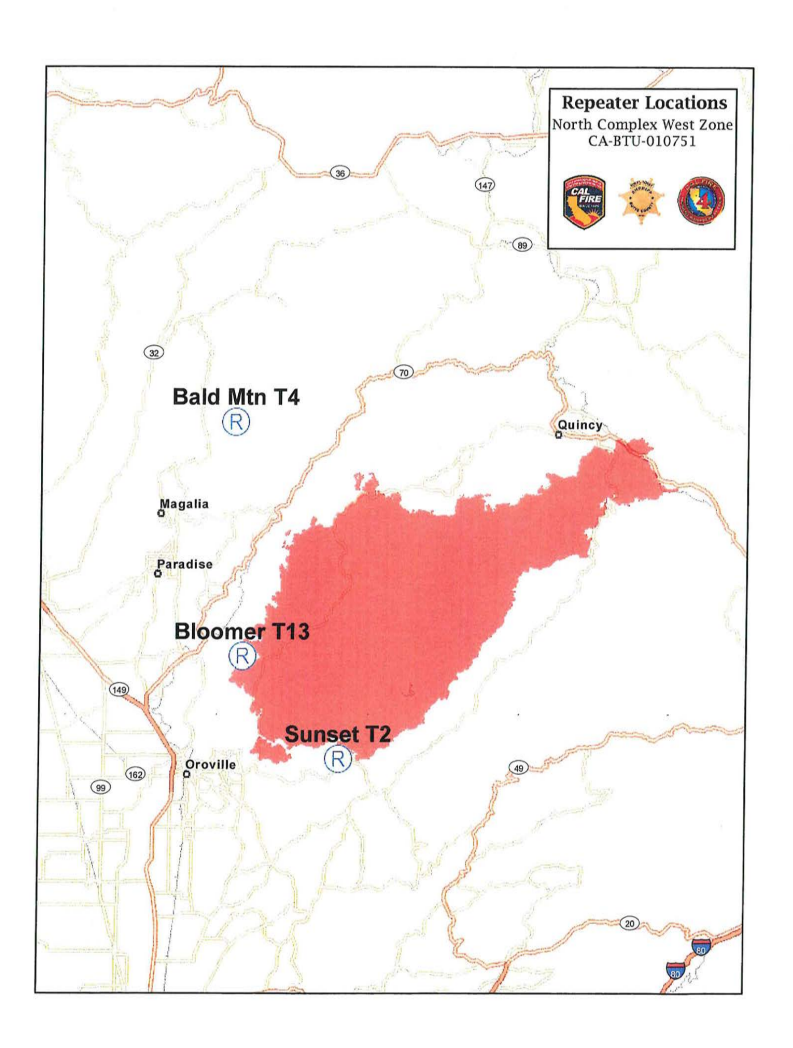
ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	NORTH COMPLEX WEST ZONE	WEST ZONE	Date:	09/24/2020	09/24/2020 Date From: 09/25/20	09/25/20	Date To:	09/26/20
	PAGE 1 OF 2	F 2	Time:		1930 Time From: 0700	0020	Time To:	0700
4. Co	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes
-	COMMAND	BUTTE CMD T2	ALL DIVS	154.4150	123.0 (TZ)	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
က	COMMAND	BUTTE CMD T5	ALL DIVS	154.4150	123.0 (T2)	159.0000	146.2 (T5)	ST. JOHN
4	COMMAND	BUTTE CMD T13	ALL DIVS	154.4150	123.0 (T2)	159.0000	141.3 (T13) BLOOMER	BLOOMER
2	TACTICAL	CDF T5	DIVC	151.2500	192.8 (T16)	151.2500	192.8 (T16)	192.8 (T16) BRANCH XX
9	TACTICAL	CDF T24	DIVF	151.3325	192.8 (T16)	151.3325	192.8 (T16)	192.8 (T16) BRANCH XX
7	TACTICAL	CDF T29	ALL DIVS	151.3475	192.8 (T16)	151.3475	192.8 (T16)	192.8 (T16) ***MORNING BRIEFING***
80	TACTICAL	CDF T26	DIVD	159.2925	192.8 (T16)	159.2925	192.8 (T16)	192.8 (T16) BRANCH XX
o	TACTICAL	CDF T27	I NIG	159.3075	192.8 (T16)	159.3075	192.8 (T16)	192.8 (T16) BRANCH XX
10	TACTICAL	VTAC11	SOUTH CONT	151.1375	156.7 (T6)	151.1375	156.7 (T6)	156.7 (T6) BRANCH XX
7	TACTICAL	CDF T31	UNASSIGNED	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
12	AIR TO GROUND 167.9500	167.9500	AIR TO GROUND	167.9500		167.9500		***AIR TO GROUND COMMAND***
13	AIR TO GROUND 168.4000	168.4000	ALL DIVS	168.4000		168.4000		***AIR TO GROUND TAC***
14	AIR TO GROUND CDF T18	CDF T18	ALL DIVS	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	156.7 (T6) MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	110.9 (T1) EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
#T.	IE LATEST CLONE	FOR SEPTEMBER	25, 2020 IS NCWZ 4*** W	EST ZONE C	OMMUNICA	TIONS # 555	9-513-7251***	***THE LATEST CLONE FOR SEPTEMBER 25, 2020 IS NCWZ 4*** WEST ZONE COMMUNICATIONS # 559-513-7251*** MORNING BRIEFING IS ON CDF T29***
6. Pre	spared by (Commun	vications Unit Lead	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron			Signature:	Hum	Sold
ICS 2	105 - CONTROLLE	UNCLASSIFIED II	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP		09/24/20	1930

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			TOO OLDING!	CINICI	200			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	NORTH COMPLEX WEST ZONE	WEST ZONE	Date:	09/24/2020	Date From:	09/25/20	Date To:	09/26/20
	PAGE 2 OF 2	F 2	Time:	1930	Time From:	0020	Time To:	0700
4. Co	4. Communications							
#S	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
က	COMMAND	BUTTE CMD T5	ALL DIVS	154.4150	123.0 (T2)	159.0000	146.2 (T5)	ST. JOHN
4	COMMAND	BUTTE CMD T13	ALL DIVS	154.4150	123.0 (T2)	159.0000	141.3 (T13) BLOOMER	BLOOMER
2	TACTICAL	CDF T32	REPAIR 2	151.2425	192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
9	TACTICAL	VFIRE 23	REPAIR 1	154.2950	156.7 (T6)	154.2950	156.7 (T6)	SUPP REPAIR
7	TACTICAL	CDF T29	ALL DIVS	151.3475	192.8 (T16)	151.3475	192.8 (T16)	192.8 (T16) ***MORNING BRIEFING***
80	TACTICAL	VFIRE 25	DIV M/R/T	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXIII/XXV
б	TACTICAL	CDF T13	UNASSIGNED	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
10	TACTICAL	VTAC11	SOUTH CONT	151.1375	156.7 (T6)	151.1375	156.7 (T6)	BRANCH XX
1	TACTICAL	CDF T31	UNASSIGNED	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
12	AIR TO GROUND 167.9500	167.9500	AIR TO GROUND	167.9500		167.9500		***AIR TO GROUND COMMAND***
13	AIR TO GROUND	168.4000	AIR TO GROUND	168.4000		168.4000		***AIR TO GROUND TAC***
14	AIR TO GROUND	CDF T18	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***OROVILLE ZONE***
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
HT#	***THE LATEST CLONE FOR SEPTEMBER 25, 20	OR SEPTEMBER	25, 2020 IS NCWZ 4*** W	EST ZONE	COMMUNICA	TIONS # 55	9-513-7251**	20 IS NCWZ 4*** WEST ZONE COMMUNICATIONS # 559-513-7251*** MORNING BRIEFING IS ON CDF T29***
								14
6. Pre	pared by (Commun	ications Unit Lead	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron			Signature:	June	ler
ICS 2	05 - CONTROLLEC	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	09/24/20	1930



								l		
	INCIDENT RADIO	RADIO	Incident Name (Version 7)			Date/Time Prepared		Operat	onal Per	Operational Period Date/Time
ဗ	MMUNICATION	COMMUNICATIONS PLAN ICS 205	North C	North Complex		9/24/2020 2100 Hrs	2100 Hrs	6	25/2(	9/25/20 0600 - 9/26/20 0600
			CONTROLLED	OLLED UNCLASSIFIED INFORMATION//BASIC	IED INF	ORMATION	//BASIC			
끙	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev	40	Pwr Mode A.	Remarks
~	Command	NIFC C10	ALL DIVISIONS	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	z	H	Claremont Peak
7	Command	NIFC C26	ALL DIVISIONS	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	z	V →	Mt. Hough
ო	Command	NIFC C47	ALL DIVISIONS	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	)z	Н	Lexington
4	Command	NIFC C3	ALL DIVISIONS	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	z	H	Pike county LO
2	Command	NIFC C44	ALL DIVISIONS	172.5375	107.2 Tone 10	168.5125	107.2 Tone 10	z	Н	Bald Eagle PK
9	Tactical	NIFC T3	Div Z	168.6000	107.2 Tone 10	168,6000	107.2 Tone 10	z	Н	Road Grp use Div Tac
۷	Tactical	NIFC T5	DIV QQ	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	z	Н	Night Div QQ
œ	Tactical	NIFC T6	DIV BB	166,7750	107.2 Tone 10	166.7750	107.2 Tone 10	z	Н	DIV BB SHARING NIFC TAC 3
6	Tactical	CDF T5	Div C, Div MM	151.2500	192.8 Tone 16	151.2500	192.8 Tone 16	z	H	Bold West Zone
10	Tactical	VFIRE23	Div AA	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	z	H	
Ξ	Tactical	VFIRE24	Div. DD	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	z	H	Night Div DD
12	Tactical	VFIRE25	Div T,Div GG	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	А	Bold West Zone
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	z	А	
14	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	z	H	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	Н	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	z	Α H	
Prepar	Prepared By (Communications Unit Leader)	Prepared By (Communications Unit Leader)  Lim Midvett COMI Rocky Mountain Team Black	Team Black		Incident I	Incident Location: Quincy, CA	ncy, CA			
	4				Citty, Fluillas	IIIds	ranimoe		z	Longitude

Communications Unit (916)291-8132

				7		0					
	INCIDENT RADIO	RADIO	Incident Name (Version 4)	5		Date/Time Prepared	Corto a	)perati	onal Pe	Operational Period Date/Time	
္ပ	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North Compl	plex - IA Group	dn	09/24/20 2100	2100		=	Initial Attack Group	dno
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	UNCLASSIF	FIED INF	DRMATION	//BASIC				
ᆼ	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev	4	Pwr Mode A,	Remarks	rks
-	Dispatch	PNF	Plumas Forest Net	170.5500	None	164.8750	OST / MPL	Z		"Plumas"	las"
2	Dispatch	PNF Adm	Plumas Admin Net	171.4250	None	163.1625	OST /	z	H A	"Plumas"	las"
က						V		<u></u>			
4											
5							<b>*</b>				
9	Tactical	CDF T1	Cal Fire Tac 1	151.2575	192.8 Tone 16	151.2575	192.8 Tone 16	Z	Н		
7	Air to Ground	CDF A/G2	Cal Fire Air to Ground 2	159.2625	192.8 Tone 16	159.2625	192.8 Tone 16	z	Н		
∞	Air to Ground	CDF A/G1	Cal Fire Air to Ground 1	151.2200	192.8 Tone 16	151.2200	192.8 Tone 16	z	Н		
თ	Tactical	NIFC T2	IA Tactical	168.2000	None	168.2000	None	z	Н		
01	Tactical	R5 T4	IA Tactical	166.5500	None	166.5500	None	z	Н		
Ξ	Tactical	R5 T5	IA Tactical	167.1125	None	167.1125	None	z	Н		
12	Tactical	VFIRE22	IA Tactical	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	z	Н		
13	Air to Ground	A/G 14	Plumas Primary	167.5000	None	167.5000	None	z	H A		
4	Air to Ground	A/G 59	Plumas Secondary	169.1125	None	169.1125	None	z	Н		
15	Tactical	CALCORD	Interoperability	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	H		
16/20	Emergency	AIRGUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	z	Н		
Prepar	Prepared By (Communications Unit Leader)	is Unit Leader)	i d		Incident L	Incident Location: Quincy, CA	ncy, CA			ı	
E	JIIII MIGYETT COMIL ROCKY MOUNTAIN LEAM BIACK	Rocky Mountain	I leam Black		Cnty:		Latitude		z	Longitude	W

Plumas National Forest Dispatch (916)291-8132

# A GROUP

# **MEDICAL PLAN (ICS 206)**

1. Incident Name:			Part de la company	2 000	ational Barla	nd:	Data From:	0/25/20	Date To:	9/26/20
NORTH COMP	I EY WEST 7	ONE		z. Oper	ational Perio	_	Date From: Time From:	9/25/20	Time To:	0700
3. Medical Aid Stations:	LEX WEST ZO	JNE		1			Time From.	0700	Time 10.	0700
Name				Location			Contact Nur	nber/Erea	Paran	nedics
CAL-MAT				ICP		2007	(408)887		М	
MERT		1		ICP			N/A		-	Α
4. Transportation (indicate air	r or ground):			101			14/7	-	<u> </u>	
Ambulance Servi		1		Location			Contact N	lumber	Level of	Service
Medic 2309				DP 21			Comm		AL	
Medic 2312	· · · · ·			DP 27		-	Comm		AL	7,57
Medic 53				DP 35		_	Comm		AL	15251
Reach / CAL-STAR	(Air)		Λ.	Marysville			(800)338		R	
Enloe (Air)	V /	1		Chico			(800)344		R	57
Guard Copter 821 (24 Ho	our Hoist)		Reddir	ng (North	Ops)		Comm		AL	
5. Hospitals:			. 1000		. 0,00,					
	Add	dress	To	ontact Ni	umber(s)/	Tra	avel Time	Trauma	Burn	
Hospital Name	Lat & Lor	ng Helipad		Frequ		Air		Center	Center	Helipad
Orovile Hospital Oroville, CA	N39°30.47'	live Hwy W121°32.63'		(530)53	2-8334	10 MI	IN 30 MIN	Level 3	N/A	
Rideout Memorial Hospital Marysville, CA		h Street W121°35.57'		(530)74	9-4511	10 MI	N 30 MIN	Level 3	N/A	
Enloe Medical Center Chico, CA		splanade W121°50.95'		(530)33	2-7417	10 MI	N 30 MIN	Level 2	N/A	V
UC Davis Medical Center Sacramento, CA		ckton Blvd W121°27.35'		(916)73	4-3790	30 MI	N 90 MIN	Level 1		
6. Special Medical Emergency	y Procedures									
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque: 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of 1. A pre-assigned tactical frequency ( for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the needed for duration	erve as point of contract of c	intact and ould be used or emergency	Nat Loc Poi Tra Poi Pat Is a Age	ture of cation of int of C insport int of P Lat ient Ur in EMT e:	nit ID: with Patie Sex: gencies - es for later	ueste	d by: Air_ Long:	and ider	ntified	
Check box if aviation asse	ets are utilized	for rescue.	If assets	are used	d, coordinate	with Ai	r Operations.			
7. Prepared by (Medical Unit L		on Barker Juliussen	(t)		1	Signat	ture:	1		
8. Approved by (Safety Office	r): Dou	ıg Ferro Murphy	, ,			Signat			>	
ICS 206	NIMS IAP				Date/Time		9/24/2	20	190	00



# 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):			<u> </u>
2. To (Name and Position):			
3. From (Name and Position):			
4. Subject:		The state of the s	
4. Gubject.		5. Date:	6. Time
7. Message:			
		<b>*</b>	
	) ·		
Approved by: Name:	Signature:	Position/Title:	
	Signature:	Position/Title: _	
	Signature:	Position/Title:	
	Signature:	Position/Title: _	
	Signature:	Position/Title:	
	Signature:	Position/Title: _	
	Signature:	Position/Title: _	
	Signature:	Position/Title:	
Approved by: Name:	Signature: Position/Title:		

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

Incid	lent#:	
Req	uest #:	

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

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



# VEHICLE REPAIR REQUEST CHECKLIST

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

	destricted for the transfer ■ 1.250mil at	STREET, STREET			
Resource Ord	der # (O, E, C)				
Contact Nam	ie				
Contact Phor	ne Number		1-200-100-1		
Branch		Division			
Command		Tone		Тас	
	: Engine #, Do		ity #) &		
Year, Make, I	Model				
Exact Locatio	n of Vehicle:				
		*			
Description o	f Problem:				
				Y	



# CAL-FIRE INCIDENT MANAGEMENT TEAM 4



# 24HR LINE RESOURCE - 2 OPERATOR

Incident or Project Name	
MMU-0000015953   Equipment Model / Type   TRANSPORT 18 WHE    TRANSPORT 18 Working Condition   Transport 19	Operator #1
MMU-0000015953   TRANSPORT 18 WHE	
Stop   Vendor Rating   Expectations   Vendor Rating   Vendor	V Contractor Furnished By:
TRANSPORT 18 WHE   TRANSPORT 1	Contractor Covernment
12345A1   1234	HEEL X Contractor Government
12345A1   Equipment Use   Circle   Hours   Days / Miles	Carinasa
Stop   Work   Circle   Hours   Days / Miles	Inspected X Under Agreement
Stop   Work   Circle   Hours   Days / Miles	100
Stop   Work   Assignment	Mithdraup by Costnoise
1 2400   17   DIV X     1 0700   7   DIV X	Remarks/Commenters
1 0700 7   DIV X	
Vendor Rating Poor* Avg. Good Exc.  Re Working Condition Vendor Mulst Re Done	
Vendor Rating Poor Avg. Good Exc.  E Expectations Fe Working Condition VENDOR RATING MIST BE DONE	
Poor* Avg. Good Exc.	Govt. Rep. Name and Position – PRINT
Te Expectations for Working Condition vel MIST BE DONE	NA
fe Working Condition	$\mathbf{T}$
level	Plane Signature
on Level	Date
Overall Performance	9/6/20

Incident or Project Name MISSION Agreement Number Equipment Make		Der will o	complete It	The responsible Government Officer will complete this form each shift	ach shift		Contractor Name	01100
et	Incident Number	Number - Number	dent Number	Rec	Request Number	nber A	Operator #1	ME   DOZERS LLC
							ייייייים מייייי	
Equipment Make	MMU-0000015953	00001	5953				X Contractor	uperator rumished by: tractor Government
1999 PETERBILT 379	T 379	쁘	Equipment Model / Type TRANSPORT 18 WHEEL	PORT	e 18 WHB	Į.	Operating Supp	Operating Supplies Furnished By:
Serial Number COMPLETE VIN#	#N	음	License Number	12345A1	2	1	Equipm	Equipment Status
	Equip	Equipment Use	9				Dalacada hu	The second second
Date		(Circle)	Hours	Davs / Miles	Miles		Withdrawn by Contractor	Contractor
Mo / Day Start Stop	Work			1 %			Remarks/Commente**	***
9/6 0701 1900	12			DIVX				,
9/6 1901 2400	2		P	OFF SHIFT	_			
	Vondy	Vondor Bating						
	2010	I Nau	n n				GOVI. Rep. Name al	GOVI. Rep. Name and Position - PKIN I
		Poor*	Avg.	Good	Exc.	N/A	Print Your Name	d
Met Performance Expectations							Govt Rep Signature	g.
Equipment in Safe Working Condition	ndition						Hour Stonofore	
Operator Skill Level			VEND	VENDOR RATING	TING		Contractor Signature	
Operates Safely			MUST	MUST BE DONE	- NC		Tohn Smith	
Operator's Cooperation Level			10010000000				Date	Time
Overall Performance							9/6/20	1900
* NOTE: any rating of POOR requires an explanation in Comment Section.  ** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent	NOTE: any rating of POOR requires an explanation in Comment Section aluation or for more documentation, use a CALFIRE Form 230 or equivalent	POOR r	requires an	explanat a CALFII	on in Cor RE Form	nment S 230 or e	Section.	CAL FIRE 297 (Rev 3-2011)

# 12HR LINE RESOURCE - 1 OPERATOR

					ייייי ביייב ייבסססיים ייייבי		-	1	5	)
-	EME he respon	ERGENCY Isible Gove	SHIFT T	ICKET ar Officer will	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.	TION FOR	RM ach shift.		Contractor Name	tractor Name
Incident o	Incident or Project Name MISSION	Name ON	incide	Incident Number CA-MMLI	dent Number CA-MMI I-018115	Re	Request Number	nber	Operator #1	Operator #2
Agreemer	Agreement Number						3	,	- Indiana Designation	- Openium
			MMU	MMU-0000015955	15955				X Contractor	Government
Equipment Make	it Make				Equipment Model / Type	Model / Tw	90		Oneration Supplies	Opposition Supplies Comished On
	20	2004 CAT	27		ă	D6N / TYPE II E	E II E		X Contractor	Government
Serial Number	nber				License Number	nber			Fourth Status	nt Status
	COMP	COMPLETE VIN#	#NI			•			Inspected	X Under Agreement
			Equ	Equipment Use	Ise				200	promont
Date				(Circle)	e) (Hours	Davs / Miles	Miles		Withdrawn by Contractor	ofractor
Mo / Day	Start	Stop	Work		)				Remarks/Commente**	
2/6	0001	0200	7		Ö	OFF SHIFT	L			ŭ.
2/6	0701	1900	12			DIVX				
9/7	1901	2400	2		Ö	OFF SHIFT	-			
			Ven	Vendor Rating	ing				Govt. Rep. Name and Position - PRINT	Position - PRINT
				Poor*	Avg.	Good	Exc.	NA	Print Your Name	
<b>Net Perfor</b>	mance Ex	Met Performance Expectations	"						Gout Ben Signature	
quipment	t in Safe V	Equipment in Safe Working Condition	ondition						Hour Signature	
Operator Skill Level	Skill Level				VEN	VENDOR RATING	TING		Contractor Signature	
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith	
<b>Dperator's</b>	Operator's Cooperation Level	tion Level								Time
Overall Performance	rformance								9/7/20	1900
No.	* Final e	NOTE: a	iny rating or for mon	of POOR	<ul> <li>NOTE: any rating of POOR requires an explanation in Comment Section.</li> <li>Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.</li> </ul>	n explanal e a CALFI	ion in Con RE Form	230 or e		CAL FIRE 297 (Rev 3-2011)

# 24HR IN CAMP RESOURCE

Incident Number   CA-MMU-018115   E-333   FIRR	F	EME	RGENCY sible Gove	SHIFT TI	CKET and	EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.	TION FOR	tM ach shiff.		Contractor Name	actor Name
MMU-0000015950	Incident or	Project N MISSIO	ате N	Incide	A-MML	J-01811		quest Nun E-33	nber 3	Operator #1 FIRST & LAST	Operator #2
MMU-0000015950	Agreemen	Number	0.54							Operator	Furnished Rv
TENT   Equipment Model / Type   ZO X 30   X   Contractor				MMU-	000001	5950				X Contractor	Government
License Number	Equipment	13			E	quipment M	odel / Typ	96		Operating Supp	olies Furnished By:
License Number			ENT				20 X	8		X Contractor	Government
Inspected   Insp	Serial Num	per			Č	cense Num	per			Equipm	ent Status
Released by Gord   Released by Gord   Released by Gord					ij		•			Inspected	X Under Agreeme
Circle   Circle   Cours   Days / Miles				Equ	ipment Us	1.50				Released by Gr	overnment
Work	Date				(Circle	_		Miles		Withdrawn by C	Confractor
24   ICP	Mo / Day	Start	Stop	Work		)		-		Remarks/Comments	**
Vendor Rating Sandition  Vendor Rating  NENDOR RATING  MUST BE DONE	9/2	0001	2400	24			ICP			4 X 60	00 SQFT
Vendor Rating         Good         Exc.         N/A           s         ondition         VENDOR RATING         MUST BE DONE											
Poor				Ven	dor Ratir	DG.				Govt. Rep. Name an	nd Position - PRINT
Covi. Rep. Signature   Govi. Rep. Signature   Signat					Poor*		Good	Exc.	N/A	Print Your Name	
VENDOR RATING   Venture   Vendor Signature   VENDOR RATING   Contractor Signature   Infinity   In	Met Perfon	mance Ex	pectations							Govt Rep Signature	a
MUST BE DONE Tates Signature  MUST BE DONE Tates Tates  Authority Time  912/20	Equipment	in Safe V	Vorking Co	ndition						Hour Signature	
MUST BE DONE John Smills Time	Operator S.	kill Level				VEND	OR RA	TING		Contractor Signature	
Date Time	Operates S	afely				MUS	F BE D	ONE		John Smith	
9/2/20	Operator's	Cooperat	ion Level						17.7		Тіте
	Overall Per	formance								9/2/20	







# 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, <u>please return all supplies and equipment.</u>
- Resources will get signatures from the following units:
- Ground Support
- O Training (If they have a trainee)
- Documentation
- Time
- 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 woodle	and:0-10	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.

#### TRAINING SPECIALIST CHECK-IN

A Training Specialist is available for trainees on the incident.

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

Dennis Martin
Training Specialist
(707) 479-8421



Register using the QR Code

### Trainee 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:	0-14 
Firing Supervisor	_
1. Personnel Briefing	
Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. <u>Go / No-Go</u>	
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made kno Adjoining forces/Air Attack notified	wn
3. Approval Prior To Firing	
☐ Division Supervisor ☐ Branch Director ☐ Operations	
4. 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-

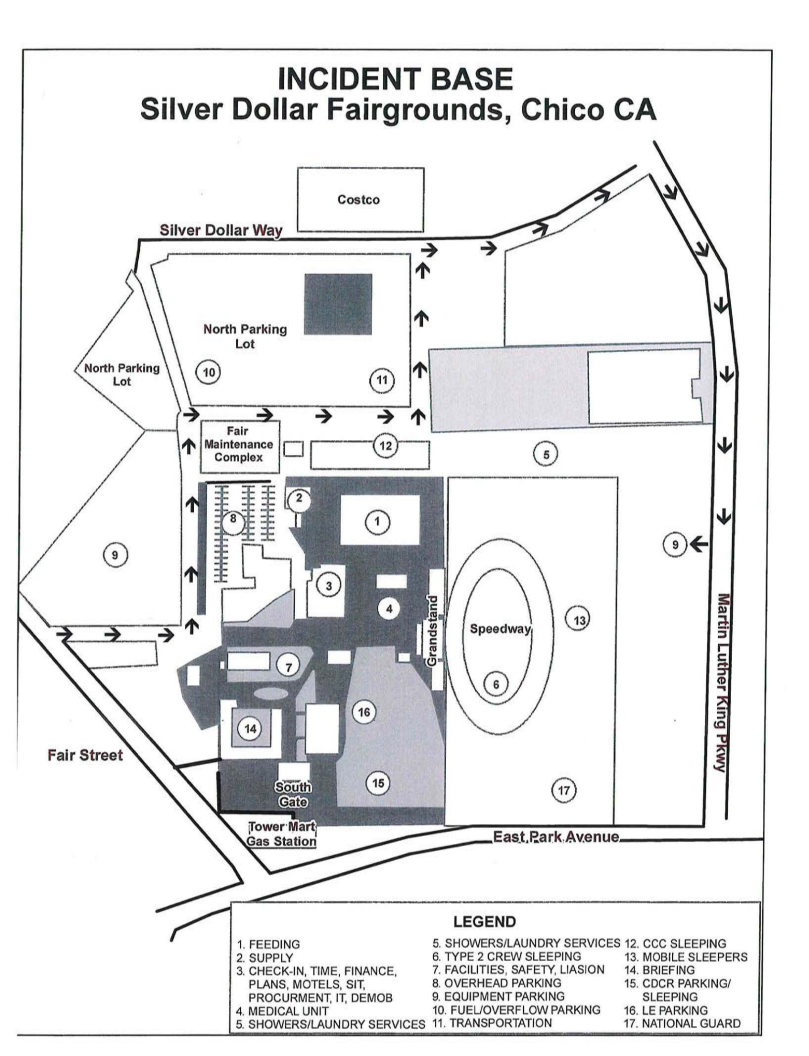
- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance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

#### **CAL FIRE**

#### **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

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

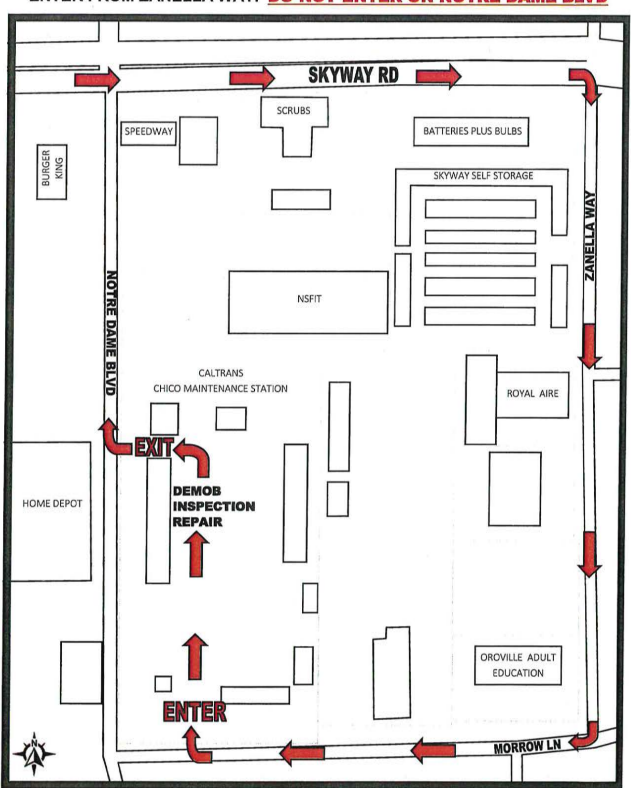
The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



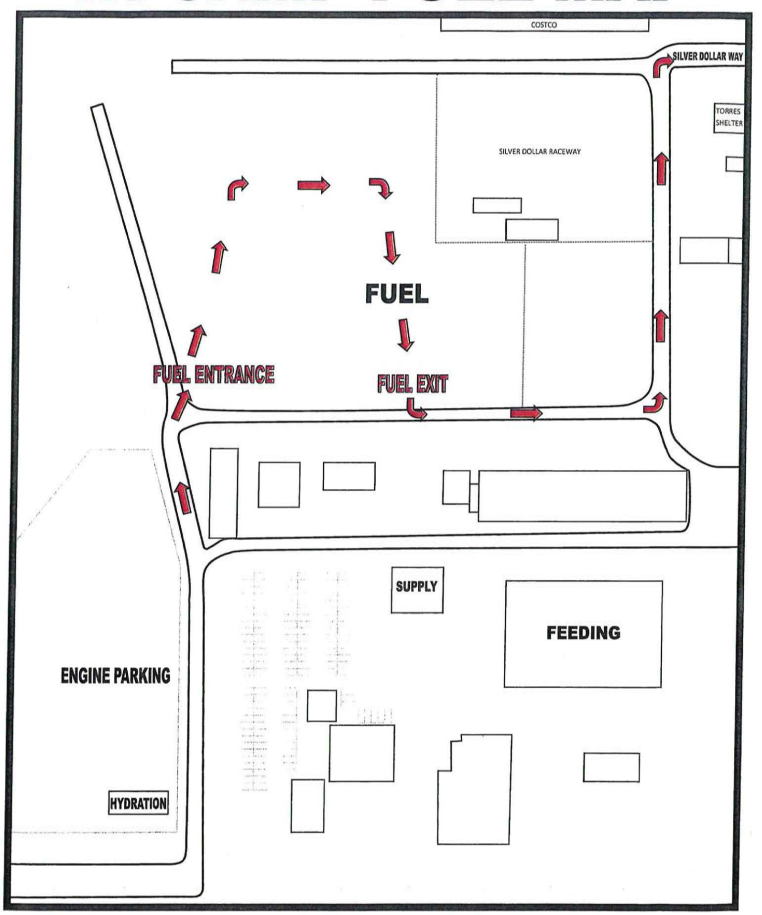
### **GROUND SUPPORT**

#### 2535 NOTRE DAME BLVD CHICO, CA 95928

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



## IN-CAMP FUEL MAP

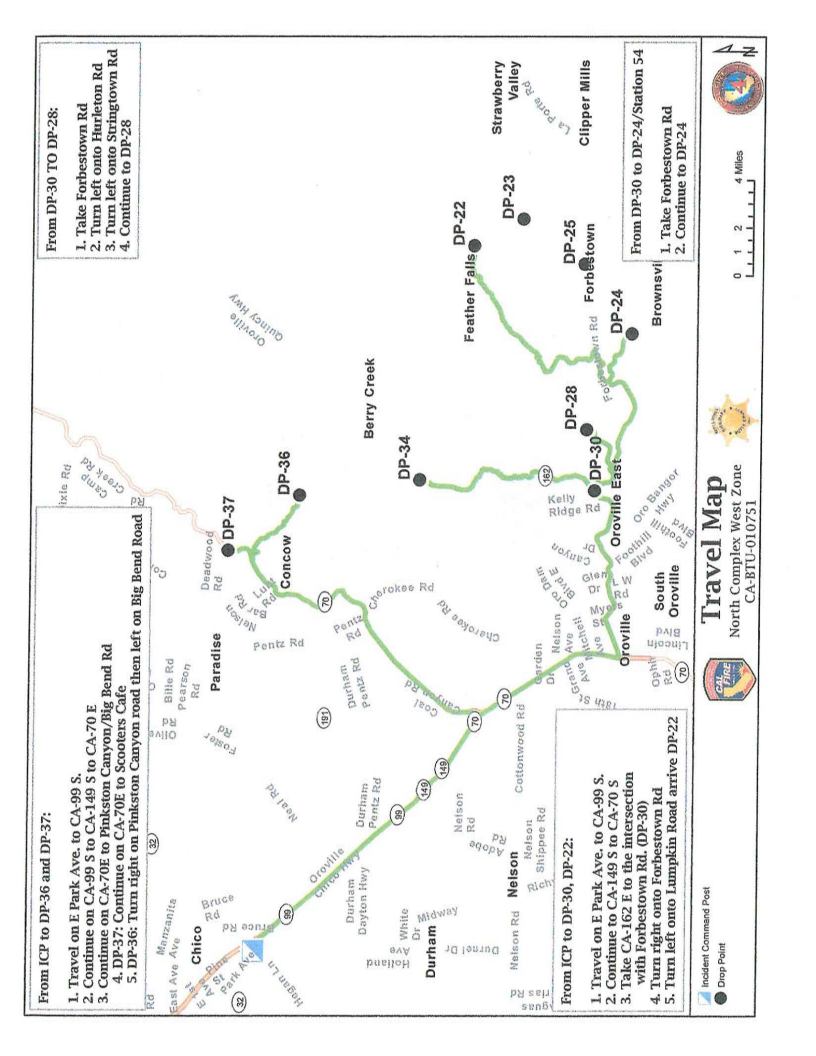


#### Directions from basecamp to DP 21 fueling



Directions from basecamp to Forbestown rd fueling





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	UNIT	LO	G (IC	S 214)					
1. Incident Name:  NORTH COMPLEX WES	T ZONE		2. Oper	ational Period:		ate From: ime From:	9/25/20 0700	Date To: Time To:	
3. Unit Name/Designators				4. Unit Leader					
5. Personnel Assigned/Designators				M					
NAME			ICS I	POSITION			HOME	BASE	
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6. Activity Log (Continue on Reverse)								-100 5-10-10	
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	Value -								
7. Prepared By:			}	Date/Time:					NIMS IAD

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	9/25/20	Date To:	9/26/20
NORTH COMPLEX WES	ST ZONE	6	Time From:	0700	Time To:	0700
6. Activity Log	T		Note the second			
TIME		MAJOR E	VENTS			
			1000-2			
		10-100				
7 Drangrad Bur		<b>N</b>				
7. Prepared By:		Date/Time:				NIMS IAP