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

CA-BTU-010751

Monday











9/14/2020

0700

to

9/15/2020

0700



Briefing Frequency - CDF - Tac 29

e a la companya di santa di s	* ·	
		,

1. Incident Name:	2. Operational Period:	Date From:	9/14/2020	Date To:	9/15/202
NORTH COMPLEX WEST ZONE		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
 Provide for and maintain public and first res 	ponder safety by utilizing the inc	cident safety anal	ysis process.		
- Ensure COVID-19 precautions and best pra	ctices are met at all times.				
 Protect the commercial timberland, historica watersheds. 	al and cultural assets within the	affected area, infr	astructure, impro	vements, a	nd
 All management actions and efforts will be f Counties. 	ocused on serving, safeguardin	g, and protecting	the citizens of Bu	itte and Plui	mas
- Ensure coordinated, timely and accurate rele	ease of public information.				
- Be financially responsible for all management					
Control Objectives					
Keep the fire North of Lamb Hill.					
Keep the fire East of Table Mtn.					
Keep the fire South of Gold Flat.					
Keep the fire West of Big Peak.					
General Situational Awareness:					
Steep and rugged terrain, critically dry and re	eceptive fuel beds, active area fo	or fire history and	drought stressed	I trees.	
In the COVID-19 environment, high density p	onulations of large groups are r	orticulors of siels			ır family
and to ensure all employees return home safe	ely, make sure to practice socia	l distancing.	. a noib protect y	oursen, you	ii lalliliy
Enhanced bygions (consolelly beads as his	DDE 4				
Enhanced hygiene (especially handwashing),	PPE & monitoring practices he	lp limit the infection	on rate of first res	ponders.	
. Site Safety Plan Required?	Yes □ No				
pproved Site Safety Plan(s) Located at:					
Incident Action Plan					
M ICS 203 M ICS 215A	☐ ICS 205 A				
ICS 204 ICS 220	Training Message				
ICS 205	Travel Map				
ICS 206 Weather Forecast	t 💹 Demob Plan	County	Health Message		
ICS 208 Fire Behavior	Finance Message	ICS 214			
Prepared By: David Shy	Position/Title: PSC	Signature:	DAV		
Approved by Incident Commander:	Darry Laws	Signature:	Muni	NANI	0
S 202		activities and activities activities and activities activities and activities activities and activities activitie	Dunnell	1000	-

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			l Period: Date Fron		Date To:	9/15/2020	
	EX WEST ZONE		Time Fror	7.7	Time To:	0700	
3. Incident Command	der(s) and Command		7. Operation Sec	ction:			
IC/UC	Dave Russell, Jay Kur s Aaron Wright		Operation	ns Shane Lauderda	ıle		
Deput	Darryl Laws (T), Cha y Blankenheim (T)		Deputy Operation	s Ron Bravo, Jim	Hudson (T)		
Safety Office			Night Op	s Monty Smith			
	r Steve Kaufmann, Ch		Staging Are	a			
Liaison Office	r Dave Pender, Ron K	arlen (T)	Branc	h XX	Barry Bierman	IN TEREMY SALI	
	Josh Allen, Tom Car	mpbell	Division/Grou	р С	Michael Schmi	dt	
4. Agency/Organizati	on Representatives:		Division/Grou	p D	Paul Lohan		
Agency/Organization	Name		Division/Grou	p F	Abby Bolt, Rya	n Riddle (T)	
CAL OES	Corey Zander		Division/Grou	рІ	Brian Desmet (
Butte Co Sheriff	Korey Honea		Division/Grou	р			
Butte Co OES	Cindy Dunsmoor		Branci	h XXIII	Bill Lopez, Robe	ert Szczepanek (T)	
California State Parks	Aaron Wright		Division/Group	p M	Jake Burgess		
BLM	Jeremy Strait		Division/Group	R		erek Schepens (12)	
ccc	Kelly Plagman		Division/Group		Samuel Samuel Control		
CDCR	Ben Ingwerson		Division/Group				
DWR	Gina House		Division/Group				
PG&E	David Hawks		Division/Group				
CALtrans	Eric Cummings		Branch		Sean Norman		
Butte Co Health Dept	Monica Sodersrom		Division/Group	Т	Jason Finney		
			Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
			Division/Group				
. Planning Section:				NORTH CONTINGENCY	Gus Boston (12	2)	
Chief	Chris Burch		Division/Group		The second secon	12), Patrick Byde(12	
Deputy	David Shy		Division/Group		Drandon Blady(12), I alliek byde(12	
Resource Unit	Gwyndolyn Ozard, No (T), Travis Rye (T)	2535005=240V=040600		SOUTH CONTINGENCY	John Fredrick(* Robinson(12)	12), Steve	
Situation Unit	Denny O'Neil, John Ga Collins (T), Dave Derb	addie (T), Tim y (T)	Division/Group				
Documentation Unit	Allison Liang		Division/Group				
Demobilization Unit	Chris Lynch, Tim Fox (T)		CHICO STAGING	Kelly Upson		
GISS	Daniel Dresselhaus		Division/Group				
FBAN	Jonathan Pangburn		Division/Group				
IMET	Dan Borsum		Division/Group				
Training Tech Spec	Dennis Martin		Air Operations Bra	ınch	Director: She	m Hawkins	
Air Resource Adviser				Group Supervisor			
ired Equip Tech Spec	Jason Emery			Group Supervisor			
Logistics Section				Helibase Manager	Ray Gomez		
Chief	Matt Reich				nay comez		
Deputy	Mathew Brandt	8	B. Finance/Adminis	stration Section:			
Supply Unit	Shawn Burris			Mara Zaver			
	Travis Heard, Jason W	Ison (T)		Rob Jenkins			
Ground Support Unit			Time Unit	the Mark transport of the Control of			
Communications Unit I			Procurement Unit	The state of the s			
	Steve McGary, Leif Juliu		Comp/Claims Unit	West of the second	$-\eta$		
Motel Specialist [220000000000000000000000000000000000000		Angela Davidson	//		
		sition/Title: F		Signature:	1		
about an extension		Sidult Hue.		SIGINATURA:	11 11/		

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

Communications

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

Protect yourself, your crew, and your camp!

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

NFES 002646 (06/2020)





Fire Weather Forecast

FORECAST NO: 5

PREDICTION FOR: Monday - Monday Night

DATE: September 14th, 2020

Fire: North Complex West Zone

UNIT: Plumas/Butte

Incident Meteorologist: Dan Borsum

FORECAST ISSUED: 1900 September 13th, 2020

Daniel L Borsan Signed:

...RED FLAG WARNING TODAY for Hotter and Drier and Breezy Conditions...

WEATHER DISCUSSION: Southwest winds aloft have shifted some of the denser smoke away from the region and kept dry conditions on the fire overnight. Expect more sunshine today producing warmer temperatures, lower humidity and greater instablilty. Southwest slope and valley winds will be stronger today and gust to 15-17 mph with elevations above 3000 feet gusting to 20 mph. Expect another poor recovery tonight with a slight increase in humidity on Tuesday but otherwise still breezy winds. Conditions moderate for Wednesday and the rest of the week

TODAY:

WEATHER: RED FLAG WARNING Smoke in the morning decreasing after 1200 with partial sun by afternoon

MAX TEMP: 2000 feet: 89-92°

4000 feet: 84-87°

MIN RH:

2000 feet: 15-20%

4000 feet: 15-20%

CHC WTG RAIN: 0%

LAL: 1

WINDS:

2000 feet: Light southeast wind before 1100. Southwest/upslope winds 7-10 mph with gusts to

16 mph after 1300.

4000 feet: Southeast wind 3-5 mph before 1000. Southwest/upslope winds 8-11 mph with gusts

to 20 mph after 1200.

MIXING HEIGHT: 2000 feet until 1100 and reaching 10000 feet around 1300.

TRANSPORT WIND: Southwest 20 mph.

VISIBILITY: 2-4 miles in the morning improving to 10 miles by 1400. Valley locations including helibase may

visibility only improve to 3 miles.

TONIGHT:

WEATHER: Areas of smoke but clearer on higher spots.

MIN TEMP:

2000 feet: 72-77° 4000 feet: 70-75°

MAX RH:

2000 feet: 24-28%

4000 feet: 21-26%

CHC WTG RAIN: 0%

LAL:

WINDS:

2000 feet: Southwest winds 4 to 8 mph after 2000 becoming less than 5 mph after midnight.

(20 FEET) 4000 feet: South winds 7-10 mph after 2100.

MIXING HEIGHT: Decreasing to 3500 feet AGL overnight.

TRANSPORT WIND: Southwest 15 mph.

INVERSION: Weak temperature inversion developing.

EXTENDED OUTLOOK: Tuesday through Friday: Critical weather conditions are likely to persist into Tuesday before improving Wednesday. Tuesday will see similar winds and less smoke but humidity could be a bit higher. By Wednesday humidity increases across the area but it remains breezy. Better humidity arrives Thursday.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5 TYPE OF FIRE: Wildland Fire

FIRE NAME: North Complex West Zone OPERATIONAL PERIOD: 24hr 9/14 (0700-0700)

DATE ISSUED: 9/13/2020 TIME ISSUED: 1900

UNIT: BTU SIGNED: Jonathan Pangburn, FBAN

INPUTS

WEATHER SUMMARY

RED FLAG WARNING See Weather Forecast in IAP.

OUTPUTS

GENERAL:

SW winds, low RH, poor recoveries, and warm temps. Clear air likely to produce plume development, and ember cast to both north and south. Fuel moisture levels remain critical for both live and dead fuels. Increased burn conditions into Wednesday. Burning will continue overnight with low RH.

NOPS has issued a fuels and fire behavior advisory for elevated ERCs & dry fuels. 1,000-hr/100-hr dead fuels, BI, & ERC above 97th 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	6' (1.8 m)	50 ch/hr (1.0 km/hr)	< 1/2 mile (.7 km)	90%
Grass/Shrub Mix	8' (2.4 m)	30 ch/hr (0.6 km/hr)	< 1/2 mile (.7 km)	90%
Shrub	18' (5.4 m)	75 ch/hr (1.5 km/hr)	< 1/2 mile (.7 km)	90%
Timber Understory	11' (3.3 m)	15 ch/hr (0.3 km/hr)	< 1/2 mile (.7 km)	90%
Timber Litter	5' (1.5 m)	10 ch/hr (0.2 km/hr)	< 1/2 mile (.7 km)	90%

^{**}minimum safety zone size for brush is 3/4-acre (0.3 Ha) for a Strike Team of Engines.

DIV C / D: Torching likely with any ladder fuels, with potential for crown fire runs. No recent fire history around Clipper Mills and Strawberry Valley. High spotting potential from Sugar Pine Point to Jackass Flat. Lost Creek & Sly Creek Reservoirs may produce crown fire and strong ember cast.

DIV F: Forbestown & Ponderosa Reservoir have heavier fuels, with torching likely. Crown runs in areas of understory. Forbestown Ravine aligned for updrainage run.

DIV I / M: Stringtown area still has spotting potential. Fine fuels in understory will respond to clear air. Limited fire behavior expected unless a slop or spot establishes.

DIV R: Wind favorable to push fire into itself, but fire weakened trees and downed material may lead to ember cast into fine fuels. Bloomer Hill area may try to carry fire to Cherokee, Spring Valley Gulch. Established spots or slops could spread quickly in fine dead fuels.

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

AIR OPERATIONS:

Mostly clear.

Mixing height: 10,000 ft. AGL. Transport winds: SW 20 mph. Sunrise 0646, Sunset 1914.

SAFETY

Fires tend to give you warning that they are about to get up and move! Watch for these thresholds: Temperatures at 90+ degrees, humidity below 20%, and winds more than 20 m.p.h. HEED these thresholds and COMMUNICATE them to those around you.

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

Fuels and Fire Behavior Advisory

Northern California Geographic Area

September 7, 2020

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

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

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

Fuels - Low Elevation Grass Crop

Sierra Foothills Rangeland Forage Production Data

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

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

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

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

Concerns to Firefighters and the Public:

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

Mitigation Measures:

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

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

CONTROLLED UNCLASSIFIED

		ASS	IGNMENT LIST	(ICS 204	4 WF)	INF	DLLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WES	r zon	IE	Date From: 09/14/20 Time From: 0700	Date To: Time To:	09/15/20 0700	xx	С
4. Operations Personnel:						Page 1 of 2	Charlie
Operations Section Chief: Shane Laud Branch Director: Barry Bierm Division/Group Supervisor: Michael Sch	ann/		MY SALIZZONI (T)	Night Ops; Branch Safety; Air Attack:	Monty Smit		
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC BDU 9351C			PIDGEON, JOE	16	E-50456	0700-0700	DP22
STC OES 1870C			TAVROS, CHRISTOPHER	18 +/-	E-50008	0700-0700	DP22
STC+						0700-0700	DP22
STG TGU 9257G			ZUCKERMAN, ANDY			0700-0700	DP22
STG AEU 9273G			CHOLICO, ALEJANDRO	33 +/-	C-50046	0700-0700	DP22
STG TUU 9413G			JOHNSON, SAM	33	C-50047	0700-0700	DP22
STG MMU 9424G			COMSTOCK, RICHARD	33	C-50039	0700-0700	DP22
STH LMU 9225H			MADSON, JOE	33	C-50051	0700-0700	DP22
DOZ LNU 1449 - SOUTH CON	UT		BUNDY, BILL	2	E-50172	0700-0700	DP22
DOZ BTU 2142 🤊 Sour u Co	104				E-50492	0700-0700	DP22
DOZ NEU 2342					E-30	0700-0700	DP22
DOZ NEU 2346					E-32	0700-0700	DP22
DOZ PVT E-27- STENT			STENT, BOB	2	E-27	0700-0700	DP22
DOZ PVT E-50119 - CLAYTON J			ROPER, GARRETT	2	E-50119	0700-0700	DP22
OOZ PVT E-50121 - RESTAD			RESTAD, BRUCE	1	E-50121	0700-1900	DP22
OOZ PVT E-50122 - JENNIFER			CRONAN, JOHN	3	E-50122	0700-0700	DP22
OOZ PVT E-50123 - TOMS EARTH			FUNES, TOM	2	E-50123	0700-0700	DP22
V/T1 BTC 25	1 88		CHURCHILL, B	1		0700-1900	DP22

6. Work Assignments:

Construct direct line from E Line to Fields Ridge.

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

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

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

7. Special Instructions:

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

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
CDF T5	5	TACTICAL	151.2500	192.8 (T16)	151.2500	192.8 (T16)	BRANCH XX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
167.9500	13	A/G COMMAND	167.9500		167.9500		"AIR TO GROUND COMMAND"
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250		EMERGENCY USE ONLY
O Decree of Leaving	The second second	Secretaria de constituir		7 and 10			TEMENOLINOT GGE ONLY

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Suyndo rersonnel Count:

Date/Time: 9/13/2020 2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

		7100101111	ILN I LIO	1 (103 20	- vvr)	IN	ORMATION//BASIC
1. Incident Name:			ational Period	:		3. Branch	Division
NORTH COMPLEX WEST	ΓZO	NE Date Fr	om: 09/14/20	Date To:	09/15/20	VV	
		Time Fr	rom: 0700	Time To:	0700	XX	С
4. Operations Personnel:						Page 2 of	2 Charlie
Operations Section Chief: Shane Laud			Walleton and a	Night Ops	: Monty Smit	th	
Branch Director: Barry Bierm	ann/	JEREMY !	SALIZZON	Franch Safety	/ :		
Division/Group Supervisor: Michael Sch	midt	Sale Carrie	ACMINA SAME	Air Attack			
. Resources Assigned:		** Resource	es Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locati
//T PVT E-50048 - FIRELINE		MCMII	LIAN, AUSTIN	2	E-50048	0700-0700	DP22
//T PVT E-50049 - BENDALLS		WAL	TON, MARK	1	E-50049	0700-1900	DP22
//T PVT E-50050 - RDL EQUIP		LEVE	RTON, RYAN	1	E-50050	0700-1900	DP22
//T PVT E-50053 - RUBINI		RUB	INI, NATHAN	2	E-50053	0700-0700	DP22
/T PVT E-50054 - BLACK CAT			SON, SCOTT	1	E-50054	0700-1900	DP22
ALM PVT O-35 - MORGAN TREE		MATN	IEY, THOMAS		O-50233	0700-1900	DP22
EQB+						0700-0700	DP22
EMT BABCOCK			COCK, KEN	1	O-50103	0700-0700	DP22
EMP MARTIN			TIN, JASON	1	O-50181	0700-0700	DP22
OFR RALLS		RALL	S, JASON M	1	O-50392	0700-0700	DP22
OFR GOMES			S, ANTHONY E	11	O-50437	0700-0700	DP22
102 PUT E-50128 P				WIT PUT	DARRAH	(12) E40	
02 PUT E-50129 WI		TZER		WTPVT		FIRST	
	CKR6	WEST		WTPVI	E-50292	PATANE	F
AT PUT E-18 MARYME							
NT PUT E- L4 COLEM	AN			-			
WT PUT E 37 DARR		2)					
enstruct direct line from E Line to Fi aluate the south side of the South I aform tactical patrol around structur op up 200' around structures to pre- sess structures for hazardous cond	Fork or res for vent s	of the Feather Riv r the potential of tructure damage.	new starts. . and alleviate c	itizen concern			
Special Instructions: ***FOR E	зитті	E CMD, SEE 205	FOR PROPER	R TONE-BASE	D ON LOCAT	TION***	
CALL THE POSITION AND DESCRIPTION OF THE PARTY.	Ch	Function	Rx Freq	Rx Tone	Tu C [T. T	
ITE CMD	1	COMMAND	154,4150	123.0 (T2)	Tx Freq 159,0000	Tx Tone	Notes
F T5	5	TACTICAL	151.2500	192.8 (T16)	151.2500	123.0 (T2)	BUTTE COMMAND
F T18	3.0	AIR TO GROUN		The second secon	Charles of Warrange	192.8 (T16)	BRANCH XX
0500	255			192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC
	13	A/G COMMAND		4507 (50)	167.9500		***AIR TO GROUND COMMAND***
	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATIO
SERVICE AND EXCHANGE	16	AIRGUARD	168.6250	DE01	168.6250	110.9 (T1)	EMERGENCY USE ONLY
204	wyna	olyn Ozard Date/Time	e: 9/13/2020	RESL 2200	Signature:	1	yn Jan sonnel Count: 11

1. Incident Name:			COMONG	o onciassin	3.	HOTH	Dasic	·······		
NORTH COMPLEX					1	Branc	h:		Division/Gro	oup:
2. Operational Period:										
Date/Time From; 09/14/2020 0600	MON	(Date/Time To 09/15/2020 06		Æ		X		MM	
4,				Operations F	ersonnel			***************************************		
NORTH OPERATIONS	CHIEF KY	LE JACOBS	N			BRAN	CH DIRE	CTOR	PATRICK LAEN	NG
DIVISION/GROUP SUPERI	#600 KIS	ALC MATTER								
DIVISIONGROUP SUPERI	/ISOR MA	RKMOTI			AIR AT	TAC	SUPER	VISOR		
5.	<u></u>		Resc	urces Assigne	d this Perio	od			12 16	
Strike Team / T							Number	T	ST AV	
Resource De	_		I.WD	Li	.eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
CRW2 GRAYBACK 17019 C			09/16	NYGREN, TI			20	QUIN	CY/0600	QUINCY/1800
ENG6 MT ADAMS 622 E-56			10/01	RANDOLPH,	ERIC		3	OUING	CY/060D	QUINCY/1800
DOZ2 LEPAGE TEHAMA RO	OCK E-112		09/19	NEWSOME,	RANDY		3	QUING	CY/0600	QUINCY/1800
DOZ2 LONESTAR 7 E-329			09/26	SUITES, PAL	JŁ	"	2	QUINC	Y/0600	QUINCY/1800
DOZ2 ALPINE FOREST E-50	06		09/14	BRIGGS, RU	SSELL		. 2	QUINC	Y/0600	QUINCY/1800
DOZ2 ALGERINE E-750			09/27	BARAJAS, C	ONNOR		3	QUINC	Y/0600	QUINCY/1800
DOZ2 ROEN #1 E-786			09/27	RYAN, MIKE	72 · · · · · · · · · · · · · · · · · · ·		2	QUINC	Y/0600	QUINCY/1800
0022 ROEN #2 E-787			09/27	ROEN, PAUL		2	2	QUINC	Y/0600	QUINCY/1800
SKG2 PITMAN RESOURCES	E-185		09/26	PIJMAN, STE	State of the state		2	QUINC	Y/0600	QUINCY/1800
SKD2 WYEAST E-670			09/22	WINTER, DE	W0		2		Y/0600	QUINCY/1800
MAST2 STATEWIDE 4 E-428			09/21	BRUINGTON	T.				Y/0600	QUINCY/1800
AAST2 LEPAGE E-430			09/19	BROWN, STE					Y/0600	
EL2 STATEWIDE E-516		الراقي.	09/25	HAYDEN, CE				QUINC		QUINCY/1800
EL2 STATEWIDE E-517			09/54	STUTESMAN						QUINCY/1800
IEQB O-431	<u> </u>		09/20					QUINC		QUINCY/1800
EQB (T) O-666		127/-		BAKOS, TOB				QUINC.		QUINCY/1800
	300	Anista _{lessin} e	09/17	TOWNSEND,				ONING.		QUINCY/1800
4050			09/27	MILLER, MICH			1 1	QUINC	Y/0600	QUINCY/1800
ALM HIGH COUNTRY 0-69	3		09/20	SWANTON, K	ELLY		5	30INC.	//0600	QUINCY/1800
ALM BROTHERS 0-697	Hillian participated in the State of the Sta		09/28	SHIVELY, MIC	HAEL		2 (QUINCY	//0600	QUINCY/1800
	b									
		<u> </u>		Group Commu	inication Su	mmai	y			
Function	Chan		K Frequency N	VW RX	Tone/NAC	TΧ	Frequenc	y N/W	TX Tone/NAC	Mode
OMMAND	4 NIFC		170.4250		107.2		168.075		107.2	Α
OMMAND ACTICAL	5 NIFC 9 CDF		172,5375		107.2	 	168.512		107.2	A
R TO GROUND	13 A/G		151.2500 167.9500	-	192.8	-	151.2500		192.8	A
R TO GROUND	14 A/G		168,4000		NONE NONE	-	167.9500		NONE	A
Prepared By (Resource Un				od By (Plannin		hief	168.4000) Da	NONE	A
IKE VETTI	,		1	AS MARCHAN	_			ĺ		Time
			1 112000	NAMONAM OA	11			(09/	13/2020	2200

1. Incident Name:					3.				
NORTH COMPLEX					Branc	h:		Division/Gro	(AA)
2. Operational Period:						•••		DIVISIONIO	up.
						v		2004	
Date/Time From; 09/14/2020 0600	MON	Date/Time To: 09/15/2020 060		TUE		X		MM	
4.			Operations	Personnel					
NORTH OPERATIONS	CHIEF KYLE JAC	OBSON	***************************************		BRA	NCH DIRE	CTOR	PATRICK LAEN	IG
DIVISION/GROUP SUPERV	VISOR MARK MO	11			2 ABC 114 A '-4-1				
Distriction of Living	WARK NO	1 1		AIR.	ATTAG	K SUPER	VISOR		As established
5.		Resou	ırces Assigr	l ned this Pe	riod			AN	
Strike Team / T]			Number	T	AP Ab	1
Resource De	esignator	LWD	<u> </u>	Leader		Persons		p Off PT./Time	Pick Up PT./Time
FOBS O-655		09/21	BRUCE, CO	ORY		1	OUING	CY/0600	QUINCY/1800
FOBS (T) O-768		09/22	RATAJ, RIC	CHARD		1	QUING	Y/0600	QUINCY/1800
REMS 2 PVT E-458		09/25	MACK, ADA	^М		4	QUING	Y/0600	QUINCY/1800
					•				
THE THE THE PARTY NAMED IN THE P					<u> </u>				
				2.30 Million 11 11 11 11 11 11 11 11 11 11 11 11 11	9,6				
6. Control Operations/Work	Assignmental			<u> </u>	<u> </u>				
Coordinate with West 27. Special Instructions: Back haul all trash, mo Drafting restrictions to payoidance Flagging: Note 18. No	dules need to to prevent spread orth Complex work (T) Shields	ake all trash bac of deadly fungus ill be red and bla assigned to DIV ilable Branch-wi	k to ICP. s to endan ack candy V's AA/TT de.	gered fro	-	- TOTAL STATE OF THE STATE OF T		· · · · · · · · · · · · · · · · · · ·	MANAGER BELLEVILLE OF THE STATE
			~ *						
		Division/G	iroup Comm	nunication	Summa	ry			
Function	Channel	RX Frequency N	/W R	X Tone/NA	TX	Frequenc	y N/W	TX Tane/NAC	Mode
OMMAND	4 NIFC C3	170.4250		107.2		168.075	0	107.2	A
OMMAND	5 NIFC C44	172.5375		107.2		168.512	5	107.2	A
ACTICAL	9 CDF T5	151.2500		192.8	-	151.250)	192.8	A
R TO GROUND	13 A/G CMD	167.9500		NONE	1	167.9500)	NONE	A
R TO GROUND	14 A/G TAC	168.4000		NONE	1	168.4000)	NONE	A
Prepared By (Resource Un	nit Leader)	Approve	d By (Planni	ing Section	Chief)		Da	te	Time
IIKE VETTI		ТНОМА	AS MARCHA	NT			09.	/13/2020	2200

		ASS		ENT LIS		ICS 20	4 WF)		ROLLED UNCLASSIFIED FORMATION//BASIC		
1. Incident Name:			2. Opera	tional Period	d:			3. Branch	3. Branch Division		
NORTH COMPLEX WES	T ZO	NE	Date From	m: 09/14/2	20	Date To: 09/15/20		VV			
			Time From	m: 0700		Time To:	0700	XX	D		
4. Operations Personnel:								Page 1 of	2 Delta		
Operations Section Chief: Shane Laur						Night Ops	: Monty Smit				
Branch Director: Barry Biern	nann	JERE	MY SAL	1220NIC	(7) B	ranch Safety	¢ -		#		
Division/Group Supervisor: Paul Lohan			Value at the same			Air Attack					
5. Resources Assigned:		**	Resource	s Below in E	Bold a	are 12 Ho	ur **				
Resource Identifier	ALS	LWD	L	.eader	I	Personnel	Request #	Hours	Reporting Location		
STC+								0700-0700	DP23		
T/F SHU 1 (3,3,3,3,CRW)			GF	RANT, A		30	E-50412	0700-0700	DP23		
STG FKU 9435G			CASTILI	LO, ROBERT	T_	27	C-50034	0700-0700	DP23		
STG+								0700-0700	DP23		
STG+					11567			0700-0700	DP23		
CRW1 SUGAR PINE 2						10	C-2.2	0700-0700	DP23		
CRW1 SUGAR PINE 63						14	C-2.3	0700-0700	DP23		
CRW2IA TGU CREW 2			NEIL, CH	IRISTOPHER	R	13	C-50032	0700-0700	DP23		
STL+				**************************************				0700-0700	DP23		
OOZ PVT E-19 - SCHREDER &			HALI	L, CORY		2	E-19	0700-0700	DP23		
OOZ PVT E-25 - TWO BROTHERS							E-25	0700-0700	DP23		
	SOLAT!	Cont	MILLEF	R, HAROLD		2	E-50211	0700-0700	DP23		
	RIV	R	PALME	R, JAMES		2	E-50385	0700-0700	DP23		
OOZ PVT E-30004- LENAHANS 💂	DIV	R	DUN	LAP, JIM		2	E-50471	0700-0700	DP23		
OZ PVT E-50098 - TRG EQUIP 🤛	DIV	C	GREG	ORY, TOM		2	E-50098	0700-0700	DP23		
	DIV	R	INGRA	M, BRAD		2	E-50117	0700-0700	DP23		
OZ PVT E-50130 - PRODUMP		1111	MCLOU	GH, TODD	24,35	2	E-50130	0700-0700	DP23		
OZ PVT E-50131 - PRODUMP Work Assignments:			NORTO	N, TRACY		2	E-50131	0700-0700	DP23		
construct direct line from E Line to F valuate the south side of the South erform tactical patrol around structulop up 200' around structures to pressess structures for hazardous condessess structures for hazardous condessess structures.	Fork or res for yent s	of the Feat the potestructure	ential of ne	w starts.	citizor	n concorne					
5	витт	E CMD,	SEE 205 F	OR PROPE	R TOI	NE-BASE	D ON LOCATI	ON***			
ime	Ch	For	nction	Rx Freq	D.	x Tone	Tv ==== T	T., T.			
ITTE CMD	1		MAND	154.4150		3.0 (T2)	Tx Freq 159.0000	Tx Tone	Notes		
DF T26	8		TICAL	159.2925		.8 (T16)		123.0 (T2)	BUTTE COMMAND		
OF T18	14		GROUND				159.2925	192.8 (T16)	BRANCH XX		
7.9500	NAME OF TAXABLE PARTY.	10 State 1902		159.3450	192	.8 (T16)		192.8 (T16)	***AIR TO GROUND TAC***		
LCORD	13		MMAND	167.9500	-		167.9500		""AIR TO GROUND COMMAND""		
RGUARD	15		ICAL	156.0750	156	5.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION		
NOONID	16	Alk(A	UARD	168 6250	1	T I	168 6250	110 0 /T1)			

9. Prepared by: Name:

Gwyndolyn Ozard

AIRGUARD

16

RESL

2200

168.6250

ICS 204 Date/Time: 9/13/2020 NIMS IAP

Signature: /fumble Personnel Count:

110.9 (T1)

168.6250

EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

NORTH COMPLEY ME	1. Incident Name: 2. Operational Period						3. Branch	Division
NORTH COMPLEX WEST ZONE		NE.	Date From	OUTS OF THE PARTY		09/15/20		
		N-80E	Time From	n: 0700	Time To:	0700	XX	D
4. Operations Personnel:							Page 2 of 2	. Delta
Operations Section Chief: Shane La	uderdale	2			Night Ops:	Monty Smit		
Branch Director: Barry Bie	rmann /	JERE	MY SALI	ZZONIG	Branch Safety:			
Division/Group Supervisor: Paul Lohi	an		S RNA		Air Attack:			
. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
OOZ+				-			0700-0700	DP23
OZ+							0700-0700	DP23
OZ+							0700-0700	DP23
OZ+							0700-0700	DP23
OZ+							0700-0700	DP23
OZ+							0700-0700	DP23
OZ+							0700-0700	DP23
//T1 BTC 64			JACKS	ON, RAY	2	E-50218	0700-0700	DP23
/T PVT E-1028 - DARRAH			CRETT	EN, BOB	2	E-50310	0700-1900	DP23
/T1 PVT E-1030 - HANNA			GRANT	, HANNA	2	E-50313	0700-1900	DP23
/T1 PVT E-1097- TOUGH			KENT	SCOTT	1	E-50326	0700-1900	DP23
/T PVT E-50290 - MATRIX					2	E-50290	0700-0700	DP23
/T PVT E-50291 - MATRIX			51		2	E-50291	0700-0700	DP23
EQB+							0700-0700	DP23
EQB+							0700-0700	DP23
EQB+							0700-0700	DP23
		-						
valuate the south side of the Sou erform tactical patrol around stru op up 200' around structures to p ssess structures for hazardous co	ctures for prevent si	the pot tructure	ential of nev damage, ar	w starts.				
	R BUTTE			ns as approp	itizen concerns oriate.		ON***	
FO Communications		E CMD,	SEE 205 F	ns as approp	riate.		ON	
***FO Communications me	Ch	E CMD,	SEE 205 F	OR PROPER	TONE-BASE	D ON LOCAT	Tx Tone	Notes
***FO Communications me TTE CMD	Ch 1	E CMD,	SEE 205 FO	OR PROPER Rx Freq 154,4150	Rx Tone 123.0 (T2)	Tx Freq 159,0000	Tx Tone 123.0 (T2)	Notes BUTTE COMMAND
***FO Communications me TTE CMD F T26	Ch	E CMD,	SEE 205 F	OR PROPER	TONE-BASE	D ON LOCAT	Tx Tone	SECTION OF THE PROPERTY OF THE
***FO Communications me TTE CMD F T26 DF T18	Ch 1 8	Fur COM TAC	SEE 205 FO	OR PROPER Rx Freq 154,4150	Rx Tone 123.0 (T2)	Tx Freq 159,0000	Tx Tone 123.0 (T2)	BUTTE COMMAND BRANCH XX
***FO Communications me TTE CMD F T26 DF T18	Ch 1 8	Fui COM TAC AIR TO	SEE 205 Formation	Rx Freq 154.4150 159.2925	Rx Tone 123.0 (T2) 192.8 (T16)	Tx Freq 159.0000 159.2925	Tx Tone 123.0 (T2) 192.8 (T16)	BUTTE COMMAND BRANCH XX ***AIR TO GROUND TAC*
***FO Communications me TTE CMD F T26 0F T18 7.9500	Ch 1 8 14	Fur COM TAC AIR TO A/G CC	SEE 205 Formation	Rx Freq 154.4150 159.2925 159.3450	Rx Tone 123.0 (T2) 192.8 (T16)	Tx Freq 159.0000 159.2925 159.3450	Tx Tone 123.0 (T2) 192.8 (T16)	BUTTE COMMAND BRANCH XX ""AIR TO GROUND TAC* ""AIR TO GROUND COMMAND"
***FO Communications me TTE CMD F T26 0F T18 7.9500 LCORD	Ch 1 8 14 13	Fur COM TAC AIR TO A/G CC	SEE 205 FO	Rx Freq 154.4150 159.2925 159.3450 167.9500	Rx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16)	Tx Freq 159.0000 159.2925 159.3450 167.9500	Tx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16) 156.7 (T6)	BUTTE COMMAND BRANCH XX ""AIR TO GROUND TAC* ""AIR TO GROUND COMMAND" MEDICAL COORDINATION
Special Instructions: ***FO Communications me ITTE CMD F T26 DF T18 7.9500 LCORD RGUARD Prepared by: Name:	Ch 1 8 14 13 15 16	Fur COM TAC AIR TO A/G CC	SEE 205 Formation MAND TICAL GROUND DMMAND DICAL BUARD	Rx Freq 154.4150 159.2925 159.3450 167.9500 156.0750	Rx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16) 156.7 (T6)	Tx Freq 159.0000 159.2925 159.3450 167.9500 156.0750	Tx Tone 123.0 (T2) 192.8 (T16) 192.8 (T16) 156.7 (T6) 110.9 (T1)	BUTTE COMMAND BRANCH XX ""AIR TO GROUND TAC"

es Below in Leader MULA, ERIK LL, RAYMO RECHT, WE NER, CHRIS RECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL Cigate the three coing.	O9/14/20 O700 ZON I IT Flow in Bole er ERIK AYMOND HT, WES CINDY CASY HNATHAN ODNEY JUSTIN RAYSON ARNIE ANIEL	Branch Safety Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50378	3. Branch XX Page 1 of th Hours 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900 0700-0700	Reporting Loca STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
es Below in Leader MULA, ERIK LL, RAYMO RECHT, WE NER, CHRIS RECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL Cigate the three coing.	elow in Boleer ERIK AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY JUSTIN RAYSON ARNIE ANIEL	Night Ops Night Ops Branch Safety Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	0700 F. Monty Smit Request # E-50007 E-50455 E-50202 C-50008 C-50019 C-50020 E-28 E-50378	Hours 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	Reporting Loca STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
es Below in Leader MULA, ERIK LL, RAYMO RECHT, WE NER, CHRIS RECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL Cigate the three cing.	Elow in Boler ERIK AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	Night Ops Branch Safety Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50378	Hours 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	Reporting Loca STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
LEADER MULA, ERIK MULA	AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	Branch Safety Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50378	Hours 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900	Reporting Loca STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
LEADER MULA, ERIK MULA	AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	Branch Safety Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50378	Hours 0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
LEADER MULA, ERIK MULA	AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50378	0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
LEADER MULA, ERIK MULA	AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	Air Attack Id are 12 Ho Personnel 19 17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
Leader MULA, ERIK LL, RAYMO RECHT, WE NER, CHRIS RECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL Ligate the three Light three Ligate the three Ligate three Ligate the three Ligate the three Ligate thr	ERIK AYMOND AT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	Personnel 19 17 4 30 20 16 +/-	Request # E-50007 E-50455 E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
MULA, ERIK LL, RAYMO RECHT, WE NER, CHRIS RECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL Ding. DIEW Starts. and alleviate.	AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	19 17 4 30 20 16 +/-	E-50007 E-50455 E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
LL, RAYMORECHT, WERECHT, WERECHT, WERECHT, WERECHT, WERECHT, CHRISTER, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSOES, EARNIE H, DANIEL Ligate the throping.	AYMOND HT, WES CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	17 4 30 20 16 +/-	E-50455 E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-0700 0700-0700 0700-0700 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54 STATION 54
RECHT, WE NER, CHRIS IECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSC ES, EARNIE CH, DANIEL Digate the thro Ding. The starts. The starts. The starts and alleviate.	CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	4 30 20 16 +/-	E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-0700 0700-0700 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54
RECHT, WE NER, CHRIS IECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSC ES, EARNIE CH, DANIEL Digate the thro Ding. The starts. The starts. The starts and alleviate.	CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	4 30 20 16 +/-	E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54 STATION 54
RECHT, WE NER, CHRIS IECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSC ES, EARNIE CH, DANIEL Digate the thro Ding. The starts. The starts. The starts and alleviate.	CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	4 30 20 16 +/-	E-50202 C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-0700 0700-1900 0700-1900	STATION 54 STATION 54 STATION 54
NER, CHRIS IECO, CIND RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSC ES, EARNIE CH, DANIEL Digate the throping. The sew starts. The sew starts. The sew starts. The sew starts.	CHRIS CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	30 20 16 +/-	C-50008 C-50019 C-50020 E-28 E-50378	0700-0700 0700-1900 0700-1900	STATION 54 STATION 54
RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL tigate the three bing.	CINDY CASY HNATHAN ODNEY , JUSTIN RAYSON ARNIE ANIEL	20 16 +/-	C-50019 C-50020 E-28 E-50378	0700-1900 0700-1900	STATION 54
RSE, CASY A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE H, DANIEL tigate the three bing.	ODNEY , JUSTIN RAYSON ARNIE	16 +/- 3	C-50020 E-28 E-50378	0700-1900	STATION 54
A, JOHNATH NE, RODNE DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL Digate the three Ding. The wew starts. The and alleviate	ODNEY , JUSTIN RAYSON ARNIE ANIEL	3	E-28 E-50378	-	
NE, RODNE DSON, JUST EN, TRAYSC ES, EARNIE CH, DANIEL Digate the thro Ding. new starts.	ODNEY , JUSTIN RAYSON ARNIE ANIEL		E-50378	0700-0700	STATION 54
NE, RODNE DSON, JUST EN, TRAYSC ES, EARNIE CH, DANIEL Digate the thro Ding. new starts.	ODNEY , JUSTIN RAYSON ARNIE ANIEL				STATION 54
DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL tigate the thro bing.	, JUSTIN RAYSON ARNIE ANIEL the threat of	1		0700-0700	STATION 54
DSON, JUST EN, TRAYSO ES, EARNIE CH, DANIEL tigate the thro bing.	, JUSTIN RAYSON ARNIE ANIEL the threat of	1	E-34	0700-0700	STATION 54
EN, TRAYSO ES, EARNIE CH, DANIEL cigate the thro bing. new starts. and alleviate	RAYSON ARNIE ANIEL the threat o		E-38	0700-0900	STATION 54
EN, TRAYSO ES, EARNIE CH, DANIEL cigate the thro bing. new starts. and alleviate	RAYSON ARNIE ANIEL the threat o	2	E-41	0700-0700	STATION 54
ES, EARNIE H, DANIEL tigate the thro ping. new starts.	ANIEL the threat o	2	E-42	0700-0700	STATION 54
igate the throping.	ANIEL	2	E-43	0700-0700	STATION 54
igate the thro	the threat o		E-45	0700-0700	STATION 54
igate the thro	the threat o	1	O-50067	0700-1900	STATION 54
oing. new starts.			0.00001	0700-0700	STATION 54
a. timely compl tions as appr	lleviate citi	n of renaire	ડ ્		¥
	PROPER 1	TONE-BASE	DONLOCAT	ION***	
timel tions	y	alleviate citi y completion as appropri	alleviate citizen concerns y completion of repairs. as appropriate.	alleviate citizen concerns. y completion of repairs. as appropriate.	alleviate citizen concerns.

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

168.6250

Signature: Aury Personnel Count: 117

110.9 (T1)

ICS 204 NIMS IAP

Date/Time: 9/13/2020 2200

168.6250

EMERGENCY USE ONLY

CONTROLLED UNCLASSIFIED

A trade at N					(103 20	J4 VVF)		ORMATION/BASIC
1. Incident Name:				al Period:			3. Branch	Division
NORTH COMPLEX	WEST ZOI	G#405	e From:	09/14/20	Date To:	09/15/20	XX	F
		Tim	e From:	0700	Time To:	0700		•
4. Operations Personnel					4		Page 2 of	2 Foxtrot
Operations Section Chief: Shar					Night Op	s: Monty Smit	h	
Branch Director: Barr	y Biermann/	JEREMY	SALI	22 ONI G				
Division/Group Supervisor: Abby	Bolt, Ryan F	The state of the s			Air Attac		_	
5. Resources Assigned: Resource Identifier	110				ld are 12 Ho			
FEMP PENNINGTON	ALS	LWD	Lead		Personnel		Hours	Reporting Locatio
FEMT SERENA	X			ON, TODD		O-50096	0700-0700	STATION 54
SOFR FREDERICK	^			YNOHTN		O-50107	0700-0700	STATION 54
OOT KT NEDERIOK		FRE	DERICK	, WILLIAM	1	O-50171	0700-0700	STATION 54
					-			
			22		 			
Mop up 100' interior to elimina Backhaul excess trash/hose/Nerform tactical patrol around Mop up 100' around structure te aware of and assist with redentify and document suppre essess structures for hazardo	water. I structures for s to prevent si epopulation ac ession repair n ous conditions	the potentia tructure dam stivities in the eeds to facili and provide	age, and area. tate timel locations	alleviate cii y completic as appropi	n of repairs. riate.	es.	ION***	
Communications								
ame	Ch	Function		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
UTTE CMD	1	COMMAN		54.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
DF T24	6	TACTICA	\L 1	51.3325	192.8 (T16)	151.3325	192.8 (T16)	BRANCH XX
DF T18	14	AIR TO GRO	UND 1	59.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
67.9500	13	A/G COMM	AND 1	67.9500		167.9500		"AIR TO GROUND COMMAND"
ALCORD	15	MEDICA	L 1	56.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
RGUARD	16	AIRGUAR	3345	68.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
Prepared by: Name:	Gwynd	olyn Ozard						
S 204					RESL	Signature: 2	myndo	han Pelm

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WEST	r ZOI	NE.	Date From: 09/14/20 Time From: 0700	Date To: Time To:	09/15/20 0700	xx	ſ
4. Operations Personnel:						Page 1 of 1	India
Operations Section Chief: Shane Laud Branch Director: Barry Bierm Division/Group Supervisor: Brian Desme	ann/	JERE	MY SALIZZONIE)	Night Ops: Branch Safety: Air Attack:	Monty Smith		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio
STC TGU 9250C			DESMET, BRIAN	19	E-50377	0700-0700	DP28
STC XLS 3075C PDIV R			HITCHCOCK, STEVE	18 +/-	E-8	0700-0700	DP28
STG SHU 9246G POIV R			CHENOWETH, DAN	25	C-50052	0700-0700	DP28
STH BTU 9270H -> DIV R			ABELOE, MARK	30	C-50040	0700-1900	DP28
CRW2 C-50018 - DUST BUSTERS			JENSON, TIM	20	C-50018	0700-1900	DP28
CRW2 C-50021 - DUST BUSTERS			SPENCE, MIKE	20	C-50021	0700-1900	DP28
DOZ BTU 2140			GUTZMAN, ZACH	2	E-50493	0700-0700	DP28
DOZ2 PVT E-12 - INGRAM			ADAMS, NICK	2	E-12-TG3	0700-0700	DP28
W/T1 BTC 42		22	ANDERSON, TIM	2	E-50496	0700-1900	DP28
W/T1 PVT E-14 - LEPAGE		=====	PONKE, FRANK	1	E-14-TG3	0700-1900	DP28
W/T PVT E-33 - KITE SOLUTIONS			GINTER, DERE	2	E-33	0700-0700	DP28
N/T PVT E-39 - RODGERS WATER			BUNDESAN, GERRY	1	E-39	0700-0900	DP28
N/T PVT E-50044 - ACKLEY			ACKLEY, RAY	1	E-50044	0700-0900	DP28
N/T PVT E-50047 - JOHNSON			LA MARE, DAVE	2	E-50047	0700-0700	DP28
ALM PVT O-50075 - LEPLEY		VI=+==	MERRILL, RUSSELL	1	O-50075	0700-1900	DP28
HEQB+						0700-0700	DP28
6. Work Assignments:							

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

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

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

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

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

Assess structures for hazardous conditions and provide locations as appropriate.

7. Special Instructions:

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

SOFR Fredrick assigned to Div F is available for Div I as well.

8.	Comm	uni	catio	ns
----	------	-----	-------	----

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 T27	9	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCHXX
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450		"AIR TO GROUND TAC"
167.9500	13	A/G COMMAND	167.9500		167.9500		715
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	1400/201	EMERGENCY USE ONLY

9. Pre	pared	by: I	Name:
--------	-------	-------	-------

Gwyndolyn Ozard

RESL

Signature: Any John Jan Personnel Count: 14

ICS 204

Date/Time: 9/13/2020 2200

CONTROLLED LINCLASSICION

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WES	ST ZON	E	Date From: 09/14/20 Time From: 0700	Date To: Time To:	09/15/20 0700	XXIII	М
4. Operations Personnel:		3			1900.000	Page 1 of 1	Mike
Operations Section Chief: Shane Lau Branch Director: Bill Lopez, Division/Group Supervisor: Jake Burge	Robert	Szcze	panek (T)	Night Ops: Branch Safety: Air Attack:	Monty Smith	h	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **	1	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC+						0700-0700	DP30
T/F XAL 2014 (6,3,3,3,3)			CARTER, MARK	21	E-50461	0700-0700	DP30
ENG5 PVT 75			CONGER, JOHN	3	E-50195	0700-1900	DP30
DOZ PVT E-50101 - GOLD			CLOWER, CONNOR	2	E-50101	0700-0700	DP30
DOZ PVT E-50134- MPETERS			JAY, SANDOL	1	E-50134	0700-1900	DP30
DOZ PVT E-50156- MPETERS			LENMOS, DARREL	1	E-50156	0700-1900	DP30
W/T PVT E-28 - M & C			KIDWELL, JEREMY	1	E-50207	0700-1900	DP30
W/T PVT E-30 - WEINRICH			WEINRICH, LUKE	1	E-50209	0700-1900	DP30
W/T PVT E-35 - DOC'S WATER			VAINE, JOE	2	E-35	0700-0700	DP30
W/T PVT E-36 - DOC'S WATER			WILSON, TIM	2	E-36	0700-1900	DP30
W/T1 PVT E-43 - ACT FAST			PETER, RUSSELL	2	E-50215	0700-0700	DP30
W/T PVT E-82 - HOLMES			NEWLAND, H	1	E-50429	0700-0700	DP30
W/T2 PVT E-1026 - WELLS			WELLS, JEFF	2	E-50308	0700-1900	DP30
N/T PVT E-1027 - DARRAH			KAUNDART, DAVE	2	E-50309	0700-1900	DP30
FALM PVT O-50073 - KNIGHT			MCALLISTER, CAMBEN	1	O-50073	0700-1900	DP30
EMP STAHL			STAHL, MICHAEL		O-50095	0700-0700	DP30
EMT FLANAGAN			FLANAGAN, BRIAN		O-50105	0700-0700	DP30
FALM 0-50068 ALLin 1	4 D	VR					
i. Work Assignments:	All III	1000		*			
all hazard trees, and trees that thre fold fire within established control I Aop up 200' interior to eliminate thre	ines.			f fire escaping	g, while maint	aining personr	nel safety.

Mop up 200' interior to eliminate threat to the fire line.
Assess structures for hazardous conditions and provide locations as appropriate.

7. Special Instructions:

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

8. Communications											
Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND					
5	TACTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	BRANCH XXIII					
14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450		***AIR TO GROUND TAC***					
13	A/G COMMAND	167.9500	1	167.9500		***AIR TO GROUND COMMAND***					
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 5 14 13 15	1 COMMAND 5 TACTICAL 14 AIR TO GROUND 13 A/G COMMAND 15 MEDICAL	1 COMMAND 154.4150 5 TACTICAL 151.2425 14 AIR TO GROUND 159.3450 13 A/G COMMAND 167.9500 15 MEDICAL 156.0750	1 COMMAND 154.4150 123.0 (T2) 5 TACTICAL 151.2425 192.8 (T16) 14 AIR TO GROUND 159.3450 192.8 (T16) 13 A/G COMMAND 167.9500 15 MEDICAL 156.0750 156.7 (T6)	1 COMMAND 154.4150 123.0 (T2) 159.0000 5 TACTICAL 151.2425 192.8 (T16) 151.2425 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 13 A/G COMMAND 167.9500 167.9500 15 MEDICAL 156.0750 156.7 (T6) 156.0750	1 COMMAND 154.4150 123.0 (T2) 159.0000 123.0 (T2) 5 TACTICAL 151.2425 192.8 (T16) 151.2425 192.8 (T16) 14 AIR TO GROUND 159.3450 192.8 (T16) 159.3450 192.8 (T16) 13 A/G COMMAND 167.9500 167.9500 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6)					

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Anymolo

ICS 204 NIMS IAP

Date/Time: 9/13/2020

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Szczepanek (T) ** Resource LWD L RUS EVAN HOGST	s Below in Bo eader STE, JOE IS, DOUG	Branch Safety Air Attack	Request # C-50022 E-29 E-50184 E-22	Hours 0700-0700 0700-0700 0700-1900	Pivision R R Reporting Location Cherokee Rd X Rocky Top Cherokee Rd X Rocky Top Cherokee Rd X Rocky Top
rdale obert ,Dere	Szczepanek (T) k Schepens (12) ** Resource LWD L RUS EVAN HOGST	s Below in Bo eader STE, JOE IS, DOUG	Night Ops Branch Safety Air Attack Id are 12 Hou Personnel 34 1 2	0700 Monty Smit Ir ** Request # C-50022 E-29 E-50184 E-22	Page 1 of 2 h Hours 0700-0700 0700-0700	Reporting Location Cherokee Rd X Rocky Top
bert Dere	Szczepanek (T) k Schepens (12) ** Resource: LWD L RUS EVAN HOGST	s Below in Bo eader STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	Night Ops Branch Safety Air Attack Id are 12 Hou Personnel 34 1 2	Request # C-50022 E-29 E-50184 E-22	Page 1 of 2 h Hours 0700-0700 0700-0700	Reporting Location Cherokee Rd X Rocky Top
bert Dere	Szczepanek (T) k Schepens (12) ** Resource: LWD L RUS EVAN HOGST	s Below in Bo eader STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	Branch Safety Air Attack Id are 12 Hou Personnel 34 1 2	Request # C-50022 E-29 E-50184 E-22	Hours 0700-0700 0700-0700 0700-1900	Reporting Location Cherokee Rd X Rocky To Cherokee Rd X Rocky To
bert Dere	Szczepanek (T) k Schepens (12) ** Resource: LWD L RUS EVAN HOGST	s Below in Bo eader STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	Branch Safety Air Attack Id are 12 Hou Personnel 34 1 2	Request # C-50022 E-29 E-50184 E-22	Hours 0700-0700 0700-0700 0700-1900	Cherokee Rd X Rocky To Cherokee Rd X Rocky To
,Dere	** Resource LWD L RUS EVAN HOGST	s Below in Bo eader STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	Air Attack Ild are 12 Hou Personnel 34 1 2	Request # C-50022 E-29 E-50184 E-22	0700-0700 0700-0700 0700-1900	Cherokee Rd X Rocky To Cherokee Rd X Rocky To
W	** Resource: LWD L RUS EVAN HOGST PEARSO	s Below in Bo eader STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	Personnel 34 1 2	Request # C-50022 E-29 E-50184 E-22	0700-0700 0700-0700 0700-1900	Cherokee Rd X Rocky To Cherokee Rd X Rocky To
ALS	RUS EVAN HOGST	eader STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	Personnel 34 1 2	Request # C-50022 E-29 E-50184 E-22	0700-0700 0700-0700 0700-1900	Cherokee Rd X Rocky To
ALS	RUS EVAN HOGST PEARSO	STE, JOE IS, DOUG TUT, STEVE DN, ROBERT	34 1 2	C-50022 E-29 E-50184 E-22	0700-0700 0700-0700 0700-1900	Cherokee Rd X Rocky To
	HOGST PEARSO	UT, STEVE	1 2	E-29 E-50184 E-22	0700-0700 0700-1900	Cherokee Rd X Rocky To
	HOGST PEARSO	UT, STEVE	2	E-50184 E-22	0700-1900	
	HOGST PEARSO	UT, STEVE		E-22	LIGHT AND THE PARTY OF THE PARTY.	Cherokee Rd X Rocky T
	PEARSO	N, ROBERT	2			
	PEARSO	N, ROBERT	2		0700-0700	Cherokee Rd X Rocky To
				E-26	0700-1900	Cherokee Rd X Rocky T
	MOOR	E 0011111	2	E-50332	0700-0700	Cherokee Rd X Rocky To
		E, SONNY	2	E-50118	0700-0700	Cherokee Rd X Rocky To
					0700-0700	Cherokee Rd X Rocky To
	SHULT	S, JUSTIN	2	E-15-TG3	0700-0700	Cherokee Rd X Rocky To
	LEEMA	AN, ELLEN	2	E-50361	0700-0700	Cherokee Rd X Rocky To
				E-48	0700-0700	Cherokee Rd X Rocky Top
			2	E-50037	0700-0700	Cherokee Rd X Rocky Top
	FUNES,	ANTHONY	2	E-50038	0700-0700	Cherokee Rd X Rocky Top
	EYERL	Y, JAMES	1	E-50039	0700-0900	Cherokee Rd X Rocky To
	UTOO	EN, BILLY	1	E-50040	0700-0700	Cherokee Rd X Rocky Top
	WOKOY	ANA, PAUL	1	E-50042	0700-1900	Cherokee Rd X Rocky To
DIV	M GILL,	TRAVIS	1	O-50068	0700-1900	Cherokee Rd X Rocky To
	BUND	Y, NICK	1	O-50072	0700-1900	Cherokee Rd X Rocky To
			42 33 0	- WW	SSIGNED	
r Roa	d to Oregon City	Trail.	30750	- + DIV	I	
ions a	and provide location	ons as approp	riate.9246	G & Du	I	
			9270	H & DIL	I	
en e	Darenteller - Bondano - Mayres - Le					
UTTE	CMD, SEE 205 F	OR PROPER	TONE-BASE	D ON LOCAT	'ION***	
Ch	Function	Ry Fron	Py Tono	Ty Eson	Tu T	NI CONTROL
1						Notes
6						BUTTE COMMAND
						BRANCH XXIII
			192.8 (T16)		192.8 (T16)	""AIR TO GROUND TAC"
			Annual Control	167.9500		"AR TO GROUND COMMAND"
5			156.7 (T6)	156.0750		MEDICAL COORDINATION
6		168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
vyndo	olyn Ozard		RESL	-/-	u .	1 1
			5	Signature:	musuld	un Cha
	Date/Time:	0/42/2000	2200	55 ST.	and the second second second	sonnel Count: 56
1	r Roadions a	THE CMD, SEE 205 F Ch Function 1 COMMAND 6 TACTICAL 4 AIR TO GROUND 3 A/G COMMAND 5 MEDICAL	BUNDY, NICK r Road to Oregon City Trail. ions and provide locations as appropriate CMD, SEE 205 FOR PROPER Ch Function Rx Freq 1 COMMAND 154.4150 6 TACTICAL 154.2950 4 AIR TO GROUND 159.3450 3 A/G COMMAND 167.9500 5 MEDICAL 156.0750 6 AIRGUARD 168.6250	UTOOEN, BILLY 1 WOKOYANA, PAUL 1 DLV M GILL, TRAVIS 1 BUNDY, NICK 1 TROAD to Oregon City Trail. 30 7 5 0 ions and provide locations as appropriate. 92 4 6 92 70 UTTE CMD, SEE 205 FOR PROPER TONE-BASE Ch Function Rx Freq Rx Tone 1 COMMAND 154,4150 123.0 (T2) 6 TACTICAL 154,2950 156.7 (T6) 4 AIR TO GROUND 159,3450 192.8 (T16) 3 A/G COMMAND 167,9500 5 MEDICAL 156,0750 156.7 (T6) 6 AIRGUARD 168,6250 vyndolyn Ozard RESL	UTOOEN, BILLY	UTOOEN, BILLY 1

CONTROLLED UNCLASSIFIED

1. Incident Name:	2.	Operatio	nal Period			3. Branch	Division	
NORTH COMPLEX V	WEST ZO	NE Da	ate From: me From:	09/14/20		09/15/20 0700	XXIII	R
4. Operations Personnel:				- 7/12707	111106 101	0,00	Page 2 of	2 Romeo
Operations Section Chief: Shane Branch Director: Bill Lo Division/Group Supervisor: Jack T	pez, Robe	rt Szczepan			Night Ops Branch Safety Air Attack			
5. Resources Assigned:		** Re	sources l	Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FEMP STOWELL	X		STOWEL	L, JAMYE	1	O-50301	0700-0700	Cherokee Rd X Rocky Top
FEMP ACKERMAN	X	A	CKERMA	N, PIERCE	1	O-50299	0700-0700	Cherokee Rd X Rocky Top
SOFR HARRIS			HARRIS	, RANDY	1	O-50391	0700-0700	Cherokee Rd X Rocky Top
		la l						
		= E-W						
		-						
6. Work Assignments: Construct contingency line from Assess structures for hazardou					oriate.			
	FOR BUTT	E CMD, SE	E 205 FO	R PROPER	TONE-BASE	D ON LOCAT	TON***	
. Communications	1 05	Extensive		D	Page State State	2200 2200000	Law Law work	
UTTE CMD	Ch	Functi		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE 23	1 6	COMM		154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
DF T18	6	TACTIO	SESTIMATE I	154.2950	156.7 (T6)	154.2950	156.7 (T6)	BRANCH XXIII
AND THE PROPERTY OF THE PROPER	14	AIR TO GF		159.3450	192.8 (T16)	159.3450	192.8 (T16)	"'AIR TO GROUND TAC"
67.9500	13	A/G COM		167.9500		167.9500		***AIR TO GROUND COMMAND***
ALCORD	15	MEDIC	30000000	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
IRGUARD	16	AIRGUA		168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
Prepared by: Name:	Gwynd	dolyn Ozard			RESL	Signature:	myndo	lyn Ogar
S 204		Date	e/Time: 9	/13/2020	2200			sonnel Count: 3

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX WES	ΓZON	ΙE	Date From: 09/14/20 Time From: 0700	Date To: Time To:	09/15/20 0700	xxv	T
4. Operations Personnel:						Page 1 of 3	Tango
Operations Section Chief: Shane Laud Branch Director: Sean Norma Division/Group Supervisor: Jason Finne	ın			Night Ops: Branch Safety: Air Attack:	Monty Smit		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC BTU 9210C			CONATY, MICHAEL	17	E-50445	0700-0700	DP36
STC XSB 1522C	Х		GALLAGHER, MICHAEL	20	E-50457	0700-0700	DP36
T/F BTU 1 (3,3,3,3,3)			PEERY, JON			0700-0700	DP36
T/F UTAH 2 (6,6,6,6,6) 🤝 NoRt	H C	ONT	CATHER, DAN	17	E-50022	0700-0700	DP36
STG SKU 9260G			PINDELL, SETH	33	C-50024	0700-0700	DP36
STG AEU 9275G			DRUMMOND, HOWARD	69	C-50049	0700-0700	DP36
STG TCU 9444G			BISHOP, JAMES	33	C-50037	0700-0700	DP36
STG TCU 9446G	_		BLAKEWAY, ERIK	29	C-50042	0700-0700	DP36
DOZ LMU 2242 🧇 NORTH CO	NT		STEVENSON, NORM	2	E-31	0700-0700	DP36
DOZ SHU 2442	A CONTRACTOR		GERRY, JEREMIAH	2	E-50191	0700-0700	DP36
DOZ PVT E-20 - DUNLAP FARMS				2	E-20	0700-0700	DP36
DOZ PVT E-21 - DUDLEY'S 🤛 🙌	2411-	Con	F ERBES, GREG	2	E-50203	0700-0700	DP36
DOZ PVT E-21 - DEUCES 🤝 🎢		CON		2	E-21	0700-0700	DP36
DOZ PVT E-22 - M & S			LINDAUER, MIKE	2	E-50205	0700-0700	DP36
DOZ PVT E-24 - RIDGE LOGGING	>NO!	eth c	LANDINGHAM	1	E-24	0700-1900	DP36
DOZ PVT E-26 - DIAMOND RING			REEVES, STEVE	2	E-26	0700-0700	DP36
DOZ PVT E-40 - SUNRISE 🤝 🙏	ORTH	CON	C'BRIAN, MIKE	2	E-50213	0700-0700	DP36
OOZ PVT E-1099- AAA 🤝 🎤	RTH	CON	HATLER, TIM	2	E-50327	0700-0700	DP36
i. Work Assignments: all hazard trees, and trees that three							

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

Prepare lines for implementation of firing plan. Implement firing plan in division.

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

Backhaul excess trash/hose/water.

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

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

Assess structures for hazardous conditions and provide locations as appropriate.

7. Special Instructions:

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

8. Communications		W					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
VFIRE 25	8	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXV
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159,3450	192.8 (T16)	"AIR TO GROUND TAC"
167.9500	13	A/G COMMAND	167.9500		167.9500		"AIR TO GROUND COMMAND"
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

Date/Time: 9/13/2020

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

2200

Signature: Personnel Count

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	PRMATION//BASIC Division
NORTH COMPLEX WEST	T ZON	E	Date From: 09/14/20 Time From: 0700	Date To:	09/15/20 0700	XXV	Т
4. Operations Personnel:						Page 2 of 3	Tango
Operations Section Chief: Shane Laud Branch Director: Sean Norma Division/Group Supervisor: Jason Finne	an		1	Night Ops: Monty Sm Branch Safety: Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ource Identifier ALS LWD I			Personnel	Request#	Hours	Reporting Location
DOZ PVT E-30003- LENAHANS			CARLTON, RODNEY	2	E-30003-BL	0700-0700	DP36
DOZ PVT E-50126 - OROVILLE 🤚	LIBRETT	Cou	MEDRANO, RAMERO	2	E-50126	0700-0700	DP36
DOZ PVT E-50127 - OROVILLE 🤿		Con		2	E-50127	0700-0700	DP36
W/T PVT E-3 - LENAHAN'S			PERRIOT, GERRAD	2	E-50208	0700-0700	DP36
W/T1 PVT E-13 - ACT FAST			ANDREW, TOMMY	1	E-50194	0700-1900	DP36
W/T PVT E-14 - GARR		= 7	GARR, TODD	2	E-50186	0700-0700	DP36
W/T PVT E-15 -DAVIS			DAVIS	2	E-50187	0700-0700	DP36
W/T1 PVT E-17- FORD			FORD, GERRY	2	E-50188	0700-0700	DP36
W/T1 PVT E-23 - TWO BROTHER			GOMEZ, ART	2	E-50398	0700-0700	DP36
N/T1 PVT E-25 - CONVERSE			SCHEPPS, STEVEN	2	E-50400	0700-0700	DP36
N/T PVT E-50045 - TAHOE			ARMSTRONG, ADAM	2	E-50045	0700-0700	DP36
N/T PVT E-50051 - TWO DOGS			SANCHEZ, MARTIN	2	E-50051	0700-0700	DP36
N/T PVT E-50055 - BURGESS &			BURGESS, DAVID	2	E-50467	0700-0700	DP36
GRD PVT E-30012- MILLSAPS	L		MILLSAPS	- 1	E-30012	0700-1900	DP36
ALM PVT 0-50070 - HODGSON			HODGSON, RUSS	1	O-50070	0700-1900	DP36
ALM PVT O-50071 - CTS			TOTH, BRIAN	1	O-50071	0700-0900	DP36
ALM PVT O-50074 - HIGH			BRINEGAR, WESLEY	1	O-50074	0700-1900	DP36
IEQB+						0700-0700	DP36

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

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

Prepare lines for implementation of firing plan. Implement firing plan in division.

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

Backhaul excess trash/hose/water.

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

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

Assess structures for hazardous conditions and provide locations as appropriate.

7. Special Instructions:

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

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND				
VFIRE 25	8	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXV				
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***				
167.9500	13	A/G COMMAND	167.9500		167.9500		AIR TO GROUND COMMAND				
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION				
AIRGUARD	16	AIRGUARD	168.6250		168.6250	7.72 2 20.1	EMERGENCY USE ONLY				

Date/Time: 9/13/2020

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

2200

Signature: Jungaloly Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

					1.00 2	, , , , ,	INI	FORMATION//BASIC
1. Incident Name:			2. Operat	ional Period:			3. Branch	Division
NORTH COMPLEX V	VEST ZO	NE	Date Fron	n: 09/14/20	Date To:	09/15/20	VVV	-
			Time Fron	n: 0700	Time To:	0700	XXV	Т
4. Operations Personnel:							Page 3 of	3 Tango
Operations Section Chief: Shane		e			Night Op	s: Monty Smit		
Branch Director: Sean N					Branch Safet	Mar september 21 - encourage		
Division/Group Supervisor: Jason	Finney				Air Attac	k:		
5. Resources Assigned:		**	Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personne	Request #	Hours	Reporting Location
HEQB+				-107-2-			0700-0700	DP36
FEMP KUNTZ	X		KUNT	Z, DUSTIN	1	O-50448	0700-0700	DP36
FEMT ZIEGLER			ZIEGLER	, THOMAS W	1 1	O-50447	0700-0700	DP36
REMS 2 (XLC 3)	X		SEPULVE	DA, ROBER	Г 4	O-50427	0700-0700	DP36
		\vdash			0			
		-	_					
		1						
	-	1						
		+			-			
	-	-						
					3			
			*				-	
						1		
mplement firing plan in division flop up 100' interior to eliminate sackhaul excess trash/hose/wa scout Fire/Branch/Division to va scout and complete contingenc assess structures for hazardous . Special Instructions:	e threat to the ter. Ilidate contr y dozer line s conditions	ol Lines, from Isla and pro	, division bi and Bar Pe vide locatio	ennisula to Sh ons as approp	ields Gulch D riate.	ozerline. ED ON LOCAT	'ion***	
Communications			- "					
ame	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
UTTE CMD	1	-	IMAND	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BUTTE COMMAND
FIRE 25	8		TICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCHXXV
DF T18	14		GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	According Tolks (see all 1970) and a second
67.9500	13		DMMAND	167.9500	.52.5 (1.10)	167.9500	102.0 (110)	***AIR TO GROUND TAC***
ALCORD	15	THE RESERVE AND ADDRESS OF THE PARTY OF THE	DICAL	156.0750	156.7 /Te\		156 7 (70)	""AIR TO GROUND COMMAND"
RGUARD	16	-	UARD		156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
Prepared by: Name:		olyn Oza	WHITE STATE OF	168.6250	RESL	168.6250	110.9 (T1)	EMERGENCY USE ONLY
	-wynu	Siyii OZe				Signature	The second	1. 12.
S 204		n	ato/Tima:	0/12/2020		Signature:	A STATE OF THE PARTY OF THE PAR	Le Charles
SIAP		U	ate/Time:	9/13/2020	2200		Pers	sonnel Count: 6

1. Incident Name:			00000	neu u	IIICIdaalii	3		/pasic				
NORTH COMPLEX							Branc	h:		Division/Gro	up:	
2. Operational Period:												
Date/Time From: 09/14/2020 0600	MON		Date/Time 09/15/2020		т	UE .		VII		J.J		
4,						Personnel						
SOUTH OPERATIONS C	HIEF DA	VIO PEREII	RA	~	2018(10)15	. 2.3011101	BRA	NCH DIRE	CTOR	GARY MONDA	Υ	
Proposition and the second sec											•	
DIVISION/GROUP SUPERVI			- LWD 9/18 NTER (T) L'		9/18	AIR A	RATTACK SUPERVISOR					
5.			Re	sourc	es Assign	ed this Pe	riod			all the same of th)
Strike Team / Ta Resource Des			L.WD			Leader		Number			Τ,	
CRW1 TRUCKEE IHC C-113	.3.141.51		09/15			T, SCOTT		Persons 20	<u> </u>	OP Of PT./Time		Pick Up PT./Time
CRW1 GILA HOTSHOTS IHC	C-180		09/23						Ĺ	VNSVILLE/0600		OWNSVILLE/1800
CRW1 BECKWOURTH IHC E			09/14							<u> </u>		OWNSVILLE/1800
CRW2 PACIFIC OASIS 17056					WINTCH, MIKE			20		NSVILLE/0600		OWNSVILLE/1800
			09/17		MOIT, JOHN			20		/NSVILLE/0600		OWNSVILLE/1800
CRW2 GRAYBACK 17021 C-	09/16	- 1	DAMS, JA		₹ ¹	20	BROW	/NSVILLE/0600	BR	OWNSVILLE/1800		
ENG3 S/T 4660 C E-576	09/15		KERMAN,			26	BROWNSVILLE/0600			OWNSVILLE/1800		
ENG3 S/T 2026 C E-704	09/22	JC	OHNSON,	DARREN		21	BROW	NSVILLE/0600	BR	OWNSVILLE/1800		
FOOTHILL TF 1 SEE CHECK IN				G	REEN, CH	RIS			BROW	NSVILLE/0500	BR	OWNSVILLE/1800
ENG3 PNF 15 E-304			09/16	iT.	HURBURN			7	BROW	NSVILLE/0600	BRI	OWNSVILLE/1800
ENG3 COUGAR FIRE E-285			09/19	RI	ELLY, CA	тну		3	BROW	NSVILLE/0600	BRO	OWNSVILLE/1800
WTS2 ALLIED WATER E-375			09/23	LI	EDTKY, CI	ARLES		7	BROW	NSVILLE/0600	BRO	OWNSVILLE/1800
NTT2 STF 242 E-678.5			09/30	Ç/	ARRILLO, I	MICHAEL		2	BROW	NSVILLE/0600		DWNSVILLE/1800
DOZ2 TRAPHAGEN 2 E-327			09/24	TH	IOMPSON	, TORIN				NSVILLE/0600		OWNSVILLE/1800
OOZ2 TRAPHAGEN 3 E-328		755 X.	09/23	TR	APHAGE	N, THOMAS	3			NSVILLE/0600	<u> </u>	OWNSVILLE/1800
OOZ2 PNF 2 E-334	, (77	n valv	 09/14		NCHEZ, T						i	WNSVILLE/1800
OOZ2 V WORKS E-356	a.55	A Market State	1	\perp	IDSROM,							
	W	ar Andrews and the state of the	09/23		NMETER.							OWNSVILLE/1800
EL2 WARNER ENT E-74												WNSVILLE/1800
TOTAL CITY E-14	94 94 94		09/16		AIR, ZANE	-		2	BROW	VSVILLE/0600	BRC	WNSVILLE/1800
-	og mangaget (Pilip											
Function	<i>/</i> ^1	T				unication \$					Т-	
COMMAND &	Chani 1 NiFC		XX Frequenc	<u> </u>	R	C Tone/NAC	; TX	Frequenc	·	TX Tone/NAC	-	Mode
OMMAND	3 NIFC		172.075			107.2		165.962 162.200		107.2	-	Α
OMMAND	4 NIFC		170.4250			107.2		168.075		107.2	_	Α
ACTICAL	12 VFIR		154.287		 	156.7		154.287			_	Α
IR TO GROUND	13 A/G (167.9500					167.9500				A A
IR TO GROUND	14 A/G		168.4000			NONE	_	168.4000				^\
Prepared By (Resource Unit					y (Planni	ng Section	Chief)			<u> </u>		ime
NKE VETTI			тно	SAMC	MARCHA	NT			en	/13/2020	220	
									1 7 7		سدر	

I. Incident Name:								3.							
NORTH COMPLEX								Bı	ranch	1:		Division/Gro	up:		******
2. Operational Period:															
Date/Time From: 09/14/2020 0600	MON			Date/Time To 9/15/2020 06		T	UE			VII		JJ			
4.				· · · · · · · · · · · · · · · · · · ·	Ope	rations	Personn			· · · · · · · · · · · · · · · · · · ·					
SOUTH OPERATIONS	CHIEF	DAVID PER	REIR.	A		10110110	1 01301111		BRAN	CH DIRE	CTOR	GARY MONDAY	,		
The state of the s															
DIVISION/GROUP SUPER\	/ISOR	GRAHM RIC CHARLES I		LWD 9/18 TER (T) LW[) ~ 9/·	18	All	AIR ATTACK SUPERVISOR							
5.				Resources Assigned this P				erio	đ				W.		
Strike Team / T Resource De	signato			L.WD	D Leader					Number Persons Drop Off PT/TI			T	rick Up PT./Tir	me
SKG2 DUKES EQUIP E-423					EGGER, KENNY					5	BROWNSVILLE/0600		BRO	WNSVILLE/1	800
SKG2 RIM ROCK E-426				09/19	WILLIAMS, TYLER					1	BROV	/NSVILLE/0600	BRO	WNSVILLE/1	800
MASTZ NORTHSTATE E-66						FLOURINOY, BERT			\dashv	2	BROV	/NSVILLE/0600	BRO	WNSVILLE/1	800
TFLD 0-838	-LD O-838					MILLER, JASON				1	BROW	/NSVILLE/0600	BRO	WNSVILLE/11	800
TFLD (T) O-678	FLD (T) O-678					OSTER, JEREMY J (1	1	BROW	NSVILLE/0600	BRO	WNSVILLE/18	800
HEQB (T) O-728		09/20	DAWSON, JEANNE,			<u> </u>	+	³ % 1	BROW	/NSVILLE/0600	Ι.	WNSVILLE/18			
EQB (T) Q-731				09/23	HA	RIS, JE	FREY			1	BROW	NSVILLE/0600	BRO'	WNSVILLE/18	300
EQB (T) 0-732				09/23	PET	'RY, HOI	1Y	- 		1	BROW	NSVILLE/0600	BRO	WNSVILLE/18	300
FALM UNDERDOG 0-317	ALM UNDERDOG 0-317			09/21	BRO	OWN, RIC	CHARD		-	2	BROW	NSVILLE/0600	BRO	WNSVILLE/18	300
FALM BROTHERS O-696				09/21	LAS	TER, BE	N.			2	BROW	NSVILLE/0600	BRO	WNSVILLE/18	300
REMS 3 E-650			,	09/19	HAL	JGE, STE	ΞN		-	4	BROW	NSVILLE/0600	BRO	NNSVILLE/18	300
SOFR 0-867				09/24	TYRRELL, MICHAEL					1 BROWNSVILLE/060			BROV	WNSVILLE/18	00
SOFR (T) (0-502		er).	i Salahari Karangan	09/14	MÄS	ON, RO	DNEY			1	BROW	NSVILLE/0600	BROV	VNSVILLE/18	00
		17.77	- W	*C-11.				•							
				The same of the sa				• • • • • • • • • • • • • • • • • • • •							-
	A.W.	San	ŵ/											VALUE	
p. P	entrone (Ag	1967.2%													
### ##################################		1 2													-
	Ostanije remakki	ž.													
	***************************************			Division/	Grou	p Comm	unicatio	n Şun	nmar	у		:			
Function	C	hannel	RX	(Frequency N	٧W	R)	CTone/N	AC .	TX	Frequenc	y N/W	TX Tone/NAC		Mode	
OMMAND 🗞		IFC C10		107.4125			107.2			165.962	5	107.2		Α	
OMMAND		IFC C47		172.0750			107.2			162,200)	107,2		Α	
OMMAND		HFC C3		170.4250	_		107.2			168.075	מ	107.2		Α	
AGTICAL		/FIRE25		154.2875			156,7			154.287		156,7		Α	
IR TO GROUND IR TO GROUND		VG CMD		167.9500			NONE			167.9500		NONE		Α	
Prepared By (Resource Un		VG TAC		168.4000 Approve	d B.	/Plansis	NONE	1			<u>.</u>	NONE		A	
	. v m 4= 64 feb	,		i				an Gh	ner)		Da		Tin		
KE VETTI THOMAS MARCHANT							09/13/2020				2200		- 1		

1. Incident Name: NORTH COMPLEX Branch: Division/Group: 2. Operational Period: VII JJ Date/fime From: Date/Time To: 09/14/2020 0600 MON 09/15/2020 0600 TUE 4. Operations Personnel SOUTH OPERATIONS CHIEF DAVID PEREIRA BRANCH DIRECTOR GARY MONDAY DIVISION/GROUP SUPERVISOR GRAHM RICE - LWD 9/18 AIR ATTACK SUPERVISOR CHARLES HUNTER (T) LWD - 9/18 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT/Time 6. Control Operations/Work Assignments: Life safety and point protection are priorities. Continue to prep La Porte Road from GG / JJ break to the Zone break at Sly Creek Reservoir. Hold and mop up direct dozer / handline from Lost Creek to 21N16 road. 7. Special Instructions: Back haul all trash, modules need to take all trash back to ICP. Avoidance flagging: North Complex will be red and black candy striped. DO NOT DRAFT FROM FIRE HYDRANTS IN LA PORTE. REMS 3 assigned to DIV GG and available Branch-wide. REMS 4 assigned to DIV BB and available Branch-wide. Ambulance Medic 2 @ DP 95 and available Branch-wide Ambulance Medic 5 @ DP 120 and available Branch-wide. **Division/Group Communication Summary** Function Channel RX Frequency N/W **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode COMMAND 1 NIFC C10 107.4125 107.2 165.9625 107.2 Α COMMAND 3 NIFC C47 172.0750 107.2 162,2000 107.2 Α COMMAND 4 NIFC C3 170.4250 107.2 168.0750 107.2 Α TACTICAL 12 VFIRE25 154.2875 156.7 154.2875 156.7 Α AIR TO GROUND 13 A/G CMD 167.9500 NONE 167.9500 NONE Α AIR TO GROUND 14 A/G TAC 168,4000 NONE 168,4000 NONE Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time MIKE VETTI THOMAS MARCHANT 09/13/2020 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:		2. Operational Period:				
NORTH COMPLEX WEST	ZON	IE	Date From: 09/14/20 Time From: 0700	Date To: Time To:	09/15/20 0700	3. Branch NORTH CONTINGENCY	Group NORTH 1		
4. Operations Personnel:						Page 1 of 3			
Operations Section Chief: Shane Laud Branch Director: Gus Boston Division/Group Supervisor: Brandon Bra	(12)		ck Byde(12)	Night Ops: Branch Safety: Air Altack:	Monty Smit				
5. Resources Assigned:		-	Resources Below in Bol	r **	1				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG6+						0700-0700	Rim Rd. X Dixie Rd.		
ENG6+						0700-0700	Rim Rd. X Dixie Rd.		
CRW2+	-					0700-0700	Rim Rd. X Dixie Rd.		
CRW2+						0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-17- MCCULLOUGH			MCCULLOUCH, KLYE	2	E-17	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-18 - JMBS			BARTON, JERRY	2	E-18	0700-1900	Rim Rd. X Dixie Rd.		
DOZ PVT E-23 - KDK GENERAL					E-23	0700-0700	Rim Rd. X Dixie Rd.		
DOZ2 PVT E-24 - LET R BUCK			LASSEN, STEVE	2	E-50196	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-1104 - MCDONALD			BURFORD, TONY	2	E-50335	0700-1900	Rim Rd. X Dixie Rd.		
DOZ PVT E-20063 - NORTHWESTE			STEVENSON, RON	2	E-50380	0700-0700	Rim Rd, X Dixie Rd.		
DOZ PVT E-50100 - SLAIGHT			SLAIGHT, JACOB	2	E-50100	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-50102 - KK			KURT, KRAMER	2	E-50102	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-50103 - MCGOWAN .			MCGOWAN, HENRY	2	E-50103	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-50104 - OILAR AG			WHITE, JAMES	2	E-50104	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-50105 - OILAR AG			OILER, PAT	2	E-50105	0700-0700	Rim Rd. X Dixie Rd.		
DOZ PVT E-50106 - EASTSIDE		18	SHERER, CHRIS	2	E-50106	0700-0700	Rim Rd. X Dixie Rd.		
OOZ PVT E-50124 - C&C			GOLTERMANN, CASEY	2	E-50124	0700-0700	Rim Rd. X Dixie Rd.		
DOZ+						0700-0700	Rim Rd. X Dixie Rd.		

Construct direct line where appropriate.
Construct secondary line where appropriate.
Continue contingency line construction to the northwest.
Identify and protect sensitive sites.

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

7. Special Instructions:

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

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
BUTTE CMD	1	COMMAND	154,4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND					
CDF T31	11	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	NORTH CONTINGENCY					
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	""AIR TO GROUND TAC"					
167.9500	13	A/G COMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION					
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY					
9. Prepared by: Name:	Gwyn	dolyn Ozard		DECL		1						

9. Prepared by: Name:

Gwyndolyn Ozard

RESL

Signature: Juny

ICS 204 NIMS IAP

Date/Time: 9/13/2020 2200

1. Incident Name:			2. Operational Period:			3. Branch	Group	
NORTH COMPLEX WES	T ZON	IE	Date From: 09/14/20 Time From: 0700	Date To: Time To:	09/15/20 0700	NORTH CONTINGENCY	NORTH 1	
4. Operations Personnel:						Page 2 of 3		
Operations Section Chief: Shane Laud Branch Director: Gus Boston Division/Group Supervisor: Brandon Br	n (12)		ick Byde(12)	Night Ops: Branch Safety: Air Attack:	PF-12-12-12-13-15-15-15-15-15-15-15-15-15-15-15-15-15-			
5. Resources Assigned:			Resources Below in Bo	ld are 12 Hou	r **	1		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+			-			0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
DOZ+						0700-0700	Rim Rd. X Dixie Rd.	
W/T PVT E-13-PRODUMP			SEABOURN, FLOYD	2	E-13-PT	0700-1900	Rim Rd. X Dixie Rd	
W/T PVT E-44 - PHOENIX					E-44	0700-1900	Rim Rd. X Dixie Rd	
W/T PVT E-46 - ALAN'S TRANS					E-46	0700-1900	Rim Rd. X Dixie Rd	
W/T PVT E-47 - DIAMOND ENT					E-47	0700-0700	Rim Rd. X Dixie Rd.	
W/T+						0700-0700	Rim Rd. X Dixie Rd.	
W/T+			Water and the same of the same			0700-0700	Rim Rd. X Dixie Rd.	
MAST PVT E-1003 - WURLITZER			NEVERKOVEC, TOM	1	E-50298	0700-1900	Rim Rd. X Dixie Rd.	
MAST PVT E-1004 - LESTER			LACKEY, CHES	2	E-50299	0700-1900	Rim Rd. X Dixie Rd.	
MAST PVT E-1005 - SUNRISE			WILLIAMS, BRANDON	2	E-50300	0700-1900	Rim Rd. X Dixie Rd.	
5. Work Assignments: Construct direct line where approprise Construct secondary line where approprise Continue contingency line constructing dentify and protect sensitive sites. Scout Fire/Branch/Division to validate	ropriate on to th	e north		nch breaks.				

7. Special Instructions:

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

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND					
CDF T31	11	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	NORTH CONTINGENCY					
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	"AIR TO GROUND TAC"					
167.9500	13	A/G COMMAND	167.9500		167.9500		"AIR TO GROUND COMMAND"					
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION					
AIRGUARD	16	AIRGUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY					
9. Prepared by: Name:	Gwyn	dolyn Ozard		RESL		11	11 0					

Signature: Juny Personnel Count:

ICS 204 NIMS IAP

Date/Time: 9/13/2020 2200

CONTROLLED UNCLASSIFIED

Table 11 and 12					. (T VVI)	INF	ORMATION//BASIC
1. Incident Name:	50000000000000000000000000000000000000		2. Operat	ional Period		ā .	3. Branch	Group
NORTH COMPLEX WES	ST ZO	NE	Date From Time From		Date To: Time To:	09/15/20 0700	NORTH CONTINGENCY	NORTH 1
4. Operations Personnel:							Page 3 of 3	
Operations Section Chief: Shane Lau	derda	e			Night Ops	: Monty Smit		
Branch Director: Gus Bosto	n (12)				Branch Safety	5 164F DAME		
Division/Group Supervisor: Brandon B	rady(1	2), Patri	ck Byde(1	2)	Air Attack			
5. Resources Assigned:					old are 12 Ho	ur **	1	
Resource Identifier	ALS			eader	Personnel	Request #	Hours	Reporting Location
MAST PVT E-1006 - LEPAGE			GREE	ER, MIKE	1	E-50303	0700-1900	Rim Rd. X Dixie Rd
MAST PVT E-1078- DIG IT				ND, CALEB	2	E-50320	0700-1900	Rim Rd. X Dixie Rd
MAST PVT E-50246 - KITE			NUNNE	LEE, CHAD	2	E-50246	0700-1900	Rim Rd. X Dixie Rd
GDR PVT E-50484 - DALE ULSH				H, DALE	1	E-50484	0700-1900	Rim Rd. X Dixie Rd
FELL PVT E-1060 - LESLIE				PRESTON	1	E-50318	0700-1900	Rim Rd. X Dixie Rd
HEQB NOYES				S, COLIN J		O-50078	0700-0700	Rim Rd. X Dixie Rd.
HEQB+			0.01-0.01				0700-0700	Rim Rd. X Dixie Rd.
HEQB+					1		0700-0700	Rim Rd. X Dixie Rd.
HEQB+							0700-0700	Rim Rd. X Dixie Rd.
HEQB+							0700-0700	Rim Rd. X Dixie Rd.
FALM+					-		0700-1900	Rim Rd. X Dixie Rd.
T/F UTAH 2 (66666)	4 7	DIVT	CATHO	ER, DAN			900-070b	
		-						
		-						
		-						
	-	-			-			
6. Work Assignments:	7							
Construct direct line where appropri Construct secondary line where app Continue contingency line construct Identify and protect sensitive sites. Scout Fire/Branch/Division to valida	propriation to t	he north		eaks, and bra	inch breaks,			3
7. Special Instructions: ***FOF	R BUT	re cmd,	SEE 205 F	FOR PROPE	R TONE-BASI	ED ON LOCA	TION***	
. Communications								
lame	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	CON	MAND	154.4150	123.0 (T2)	159.0000	2 W W W W W W W W W W W W W W W W W W W	BUTTE COMMAND
DF T31	11	TAC	TICAL	159.3825	192.8 (T16)	159.3825	400 0 (740)	NORTH CONTINGENCY
DF T18	14	PARTIE EXPENSE	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	The second secon
67.9500	13		DMMAND	167.9500	,,,,,,	167.9500		"AIR TO GROUND TAC"
ALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156 7 (76)	""AIR TO GROUND COMMAND""
IRGUARD	16		SUARD	168.6250	130.7 (10)		4400 (74)	MEDICAL COORDINATION
. Prepared by: Name:		dolyn Oz		100.0200	RESL	168.6250	110.9 (T1)	EMERGENCY USE ONLY
	Owyrit					Signature:	rugodo	yn Ogal
CS 204			ate/Time:	9/13/2020	2200		Pers	onnel Count: 8

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name:				onal Period:	Company (High Control Control Control	3. Branch			
NORTH COMPLEX WES	T ZO	NE	Date From		Date To:	09/15/20	o. Branen	SOUTH	
		47.77	Time From		Time To:	0700		CONTINGENC	
4. Operations Personnel:			1		Time 10.	0700	Page 1 of 2		
Operations Section Chief: Shane Lau	derdal	9			Night Ops	Monty Smit			
Branch Director: John Fred	rick(12)	, Steve	Robinson(12)	Branch Safety				
Division/Group Supervisor:				olice • I	Air Attack	E ₁			
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
STC+							0700-0700	DP21	
STC+							0700-0700	DP21	
DOZ PVT E-6- HUMPHERYS			HUMPHE	RYS, GREG	2	E-6	0700-0700	DP21	
DOZ PVT E-27 - LET-ER-BUCK					2		0700-0700	DP21	
OOZ PVT E-50107 - LONESTAR			GOODE	EN, MIKE	2	E-50107	0700-0700	DP21	
OOZ PVT E-50125- LEPAGE			MURF	HY, JOE	2	E-50125	0700-0700	DP21	
OOZ PVT E-50128 - RJ PAGE	20	IVC	sco	TT, TY	1	E-50128	0700-1900	DP21	
OOZ PVT E-50129 - WURLITZER	Q CE		WULITZI	R, CALEB	1	E-50129	0700-1900	DP21	
OOZ PVT E-50132 - NORTHWEST	TOFE	VC	MANZ	Z, JOHN	2	E-50132	0700-0700	DP21	
OOZ PVT E-50133 - COCKRELL	PDIV	C	COCKREL	L, WESTON	2	E-50133	0700-0700	DP21	
OOZ+		8					0700-0700	DP21	
OOZ+							0700-0700	DP21	
V/T1 PVT E-18 - MARYMEE 🧇	DIV	C	MARYM	E, PATTY	2	E-50189	0700-0700	DP21	
V/T PVT E-24 - COLEMAN 🤝	DIV	C	HARRIS	S, JAMES	2	E-50399	0700-0700	DP21	
V/T PVT E-37 - DARRAH 🤝	DIV	4	DARGE	R, MARVIN	1	E-37	0700-1900	DP21	
V/T PVT E-40 - DARRAH 🥏	DIV	C	PRESTO	N, COREY	1	E-40	0700-1900	DP21	
V/T PVT E-50041 - FIRST 🥏	DIV	C	QUALL	S, MARK	2	E-50041	0700-0700	DP21	
V/T PVT E-50292 - PATANE \Rightarrow	DIV	C	PATAN	IE, GINO	1	E-50292	0700-1900	DP21	
stablish and implement Contingen lentify and construct contingency lentify and construct to to to construct indirect line from DP20 to	ine whe	re feasi	ble. of Feather	River.					
. Special Instructions:	BUTT	E CMD,	SEE 205 F	OR PROPER	TONE-BASE	D ON LOCAT	TON***		
***FOR									
***FOR Communications	Ch	Fu	inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
***FOR Communications ame JTTE CMD	Ch 1	Fu	inction MMAND	Rx Freq 154.4150	Rx Tone 123.0 (T2)	Tx Freq 159.0000	Tx Tone 136.5 (T4)	BUTTE COMMAND	
***FOR Communications ame JTTE CMD FAC 11	Ch 1 10	Fu COI TAC	Inction MMAND CTICAL	Rx Freq 154.4150 151.1375	Rx Tone 123.0 (T2) 156.7 (T6)	Tx Freq 159.0000 151.1375	Tx Tone 136.5 (T4) 156.7 (T6)	BUTTE COMMAND SOUTH CONTINGENCY	
***FOR Communications ame JTTE CMD FAC 11 DF T18	Ch 1 10 14	Fu COI TAC AIR TO	Inction MMAND CTICAL GROUND	Rx Freq 154.4150 151.1375 159.3450	Rx Tone 123.0 (T2)	Tx Freq 159.0000 151.1375 159.3450	Tx Tone 136.5 (T4)	BUTTE COMMAND SOUTH CONTINGENCY ""AIR TO GROUND TAC""	
Communications ame JTTE CMD FAC 11 DF T18	Ch 1 10 14	Fu COI TAG AIR TO	Inction MMAND CTICAL GROUND OMMAND	Rx Freq 154.4150 151.1375 159.3450 167.9500	Rx Tone 123.0 (T2) 156.7 (T6) 192.8 (T16)	Tx Freq 159.0000 151.1375 159.3450 167.9500	Tx Tone 136.5 (T4) 156.7 (T6) 192.8 (T16)	BUTTE COMMAND	
	Ch 1 10 14	Fu COI TAG AIR TO A/G C	Inction MMAND CTICAL GROUND	Rx Freq 154.4150 151.1375 159.3450	Rx Tone 123.0 (T2) 156.7 (T6)	Tx Freq 159.0000 151.1375 159.3450	Tx Tone 136.5 (T4) 156.7 (T6) 192.8 (T16)	BUTTE COMMAND SOUTH CONTINGENCY ***AIR TO GROUND TAC***	

Date/Time: 9/13/2020

2200

Personnel Count:

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

1. Incident Name:	2. Operati	ional Period:		3. Branch				
NORTH COMPLEX WES	T ZO	NE	Date From			09/15/20		SOUTH
4. Operations Personnel:		_	Time From	n: 0700	Time To:	0700	D 0 0	CONTINGENCY
Operations Section Chief: Shane Lauc	derdal	Δ			Night On	: Monty Smit	Page 2 of	2
Branch Director: John Fredr			Pobinson/	(12)	Branch Safety	The second second second second	th	
Division/Group Supervisor:		, oleve	Nobiliadii((12)	Air Attack			
5. Resources Assigned:	1	**	Resources	Below in Bo	old are 12 Ho		T	
Resource Identifier	ALS	LWD		eader	Personnel		Hours	Reporting Location
MAST PVT E-50243- GREENOUS				SKI, FRANK		E-50243	0700-1900	DP21
MAST+				,	-	L-00240	0700-0700	DP21
MAST+							0700-0700	DP21
MAST+					+		0700-0700	DP21
FELL+						+	0700-0700	DP21
HEQB CRANDELL			CRANDE	ELL, KEVIN	1	O-50092	0700-0700	DP21
HEQB+	(0 00002	0700-0700	DP21
DOZ LNU 1449 +	DIV	C					0700-0700	DI ZI
	DIV							
DOZ E-34 4	DIV							
		_ /%						
,								
					2			
	-							
		1						
	-	1			+			
6. Work Assignments:		1				1		
Establish and implement Contingeno Identify and construct contingency lir Construct indirect line from DP20 to	e whe	re feasi	ble. c of Feather	River.				
	витт	E CMD,	SEE 205 F	OR PROPER	TONE-BASE	ED ON LOCAT	ΓΙΟΝ***	
3. Communications	CI.							XIII.
Name BUTTE CMD	Ch		inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1		MMAND	154.4150	123.0 (T2)	159.0000	136.5 (T4)	BUTTE COMMAND
/TAC 11	10		CTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	SOUTH CONTINGENCY
DDF T18	14	AIR TO	GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	"AIR TO GROUND TAC"
67.9500	13	A/G C	OMMAND	167.9500		167.9500		***AIR TO GROUND COMMAND***
CALCORD	15	ME	DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
IRGUARD	16	AIR	GUARD	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Prepared by: Name:		lolyn Oz			RESL		4	A. A.
CS 204		i	Date/Time:	9/13/2020	2200	Signature:	Do	In Orland
We ha			Jacor Hille.	5/ 15/2020	2200		Per	sennel Count: 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operat	ional Period	:		3. Branch	Staging
NORTH COMPLEX WES	T ZO	NE Date From		Date To:			CHICO STAGING
4. Operations Personnel:				71110 10.	0,00	Page 1 of 1	
Operations Section Chief: Shane Laur Branch Director: Division/Group Supervisor: Kelly Upso		le		Night Op: Branch Safety Air Attack			
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	V-52.4		
Resource Identifier	ALS		.eader	Personnel		Hours	Reporting Location
DOZ TGU 2544		WILBA	NKS, CLIFF	1	E-50210	0700-0700	Silver Dollar Fair Grounds
DOZ PVT E-50099 - SAM		THOM	PSON, SAM	2	E-50099	0700-0700	Silver Dollar Fair Grounds
W/T PVT E-50043 - FIVE STAR		нимрн	REY, MARC	1	E-50043	0700-1900	Silver Dollar Fair Ground
W/T PVT E-50046 - HUGHES		NABOR	RS, DUANE	2	E-50046	0700-0700	Silver Dollar Fair Grounds
W/T PVT E-50052 - TULE RIVER		GARCIA	, ANTHONY	1	E-50052	0700-1900	Silver Dollar Fair Ground
W/T PVT E-50056 - PETERS		PATA	NE, GINO	ARREL	E-50468	0700-1900	Silver Dollar Fair Ground
W/T PVT E-50288 - NORM PAUL			L NORM	1	E-50288	0700-1900	Silver Dollar Fair Ground
W/T PVT E-50289 - BURTON'S		BURTO	ON, LARRY	1	E-50289	0700-1900	Silver Dollar Fair Ground
W/T PVT E-50293 - ROGER			EY, ROGER	1	E-50293	0700-1900	Silver Dollar Fair Ground
EXC PVT E-20099 - DEPUE		STAMSB	ERRY, MIKE	2	E-50394	0700-1900	Silver Dollar Fair Ground
EXC PVT E-20100- PETER'S			AM, BILL	1	E-50396	0700-1900	Silver Dollar Fair Ground
GDR PVT E-50485 - LAMB			Y, CHUCK	2	E-50485	0700-1900	Silver Dollar Fair Ground
GDR PVT E-50486 - OILAR AG			AR, PAT	1	E-50486	0700-1900	Silver Dollar Fair Ground
DOZ PUTE 50109 - FORD		JOESER					onver bonar i an Ground
DOZ PUTE - SOILO DAD		SEAN C					
DOZ PUT E- SOIII STRIKE FIR	ST		CHAVEZ				
	-						
6. Work Assignments:							
Maintain 3 minute response time. 7. Special Instructions: ***FOR	R BUT	TE CMD, SEE 205	FOR PROPE	R TONE-BAS	ED ON LOCA	TION***	
8. Communications		*					-11
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BUTTE CMD	1	COMMAND	154.4150	123.0 (T2)	159.0000	100 - (-4)	BUTTE COMMAND
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
AIRGUARD	16	AIRGUARD	168.6250		168.6250	4400 (74)	EMERGENCY USE ONLY
Prepared by: Name:	Gwyn	dolyn Ozard		RESL	Signature:	4 ,	h. De 1
CS 204		Date/Time:	9/13/2020	2200	oignature.	/	sonnel Count: 17
IIMS IAP					0.011		



SAFETY MESSAGE North Complex, West Zone



E

V

E

R

Y

N

E

S

R

E

S

P

0

N

S

1

B

I

I

September 14, 2020 0700-0700 20-CA-BTU-10751

SAFET

Y

SAFET

SAFETY

CHANGE IN WEATHER

INCREASED WINDS and WIND SHIFTS IN FIRE AREA

Watch Out - Unstable atmosphere will lift the lid off the fire area

- Increased fire behavior due to WIND changing of direction
- Winds will cause decreased smoke, increased temperatures, and lower humidity's
- High probability for increased fire behavior as the air become less stable

Mitigation Watch your watch and intuition

- Keep informed on predicted fire weather conditions and forecasts
- Base all actions on current and expected fire behavior
- Keep a "Heads Up" and monitor weather in your area

FIRE WEAKENED TREES

SNAGS, and WEAKENED TREES PRESENT A SERIOUS RISK

Watch Out Tree and limb fall has been reported throughout the fire area

- Areas having burned several days ago 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 the fire

Mitigation Situational awareness is the key to mitigating this risk

- 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

EMOTIONAL FATIQUE

FATIGUE CAN CAUSE US TO SACRIFICE SAFETY FOR THE SAKE OF THE TASK

Watch Out - Emotional fatigue can disguise itself

- Look for short fuse attitudes, sharp tongue responses and change in overall behavior
- Feeling anxious, difficulty concentrating, increased cynicism or pessimism and sense of dread
- Look for signs and symptoms among your fellow workers, irritability, anger, depression4
 Mitigation Promote open discussions
 - Get as much quality rest as possible
 - Practice mindfulness
 - Talk about difficult situations with your peers seek help through Employee Support Services

Each Safety Message is designed for a daily Tailgate Safety discussion

Douglas M Ferro



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: North Complex West Zone 3. Date/Time Prepared: Date: 09/013/2020 Time: 1700 hours 4. Operational Period: Date From: 09/14/2020 To: 09/15/2020 Time Prom: 0700 hours To: 0700 hours 5. Incident Area Branch XX Branch XXIII, Branch XXV Branch XXIII, Branch XXV Poor visibility / Driving Conditions Branch XX Branch XXIII, Branch XXV Poor visibility / Driving Conditions Branch XXIII, Branch XXV Branch XX Branch XXIII, Branch XXV Bra				
. Incident Name: North Complex West Zone Date/Time Prepared: Date/Time Prepared: Date: 7001732020 Time: 1700 hours Incident Area G. Hazards/Risks Faigue – physical and mental Dehydration / Rhabdomyolysis Incident Area G. Hazards/Risks Faigue – physical and mental Dehydration / Rhabdomyolysis Incident XX Iranch XXIII, Branch XXV Pranch XX Iranch XXIII, Branch XXV Poor visibility / Driving Conditions Prive with lights on, slow down, know your reach XXIII, Branch XXV Iranch XXIII, Branch XXV Powerlines / Power Poles IRPG Pg. 24: Treat lines as if they are energized. Flig damaged poverlines / poles as hazard to others and notify, Deny Entry Stay Mobile and Identify Escape Routes and Safety Zones and make them known to your personnel. The radio plan is new and changing, stay alert and in touch with Croville ECC for any changes. Vatch for Evacuese; LICEs - utilize worst case scenario when working in or around pockets of unburned fuels. Personal Protective Equipment (PPE) Wear appropriate PPE for all operations until your supervisor indicates it's safe to remove anch XXIII, Branch XXV Airborne Hazards Airborne Hazards Be avared of the Ecc for any changes or heavy equipment. Airborne Hazards Airborne Hazards Be led avared of the Ecc for any changes or heavy equipment. Wear anch XXIII, Branch XXV Airborne Hazards Airborne Hazards Be led avared of the Ecc for all operations until your supervisor indicates it's safe to remove. Be avared of the Ecc for all operations until your supervisor indicates it's safe to remove. PER, Utilize SCBA's and N95 masks, hydrate with water to asset in closaing your system who working and maintain downhill tool placement. Be aware of hoose material. Look for ash pits and stump holes. COVID-19: Reduce exposure potential to your supervisor indicates it's safe to remove. Be avared of the environment, wear proper PPE, utilize SCBA's and N95 masks, hydrate with water to asset in closaining your system who working and maintain downhill tool potential to your supe				
	e: 1700 hours	oporacional		
5. Incident Area	6. Hazards/R	lisks		7. Mitigations
				signs and symptoms of heat illness. Plan for a 2-1 Work Rest Work Cycle, water and
Branch XXIII, Branch XXV	Poor visibility	/ Driving Condition	ons	Drive with lights on, slow down, know your location on the map, size up escape routes
ANSAMAR TARAK SAME	Powerlines / F	Power Poles		IRPG Pg. 24: Treat all lines as if they are energized. Flag damaged powerlines / poles
	Weather and	Fire Behavior		Stay Mobile and Identify Escape Routes and Safety Zones and make them known to your
Branch XXV	Poor commun	ications		alert and in touch with Oroville ECC for any
	Steep, unstab	le terrain		placement. Be aware of loose material. Look
	Unburned area	as		case scenario when working in or around
	Hazard Trees	/ Snags		Eliminate hazardous trees with qualified
" "RESULT DA	Personal Prote	ective Equipment	(PPE)	
	Airborne Haza	rds		PPE, utilize SCBA's and N95 masks, hydrate
				and with the public, and when six feet of social distancing is difficult. Wash hands for
		ater Drops and		safety zones know. LCES. Watch overhead
	2.00		7. Tage 1 September 2	Utilize Three Stripes Your Out flagging and notify line supervisor
	Animals maybe	stressed and co		Do not try to feed, pet, capture or rescue any domestic animals.
[1] : [1] :	Water Ways, W	/ater Craft		your PPE on, State Parks has two patrol
CONTROL OF THE PARTY OF THE PAR	-		75	
	rations Section C	Chief) Name: Ja	ames Hudso	on Signature:
CS 215A		Date/Time: 0	9.012.2020	1700 Hours

₹	AIR OPERATIONS SUMMARY	NNS SOR	MARY	ICS-220	-			2000	2	Date Prepared			Prepared By	
Incident Name	Incident Name / Incident Number	her	Summing	_	4		41	1400	Sunday, S	Sunday, September 13, 2020	3, 2020	S	SHEM HAWKINS	SN
NORTH COMPLEX WEST ZONE CARTINIOZE1	FST ZONE CAL	3TT 1010751	0.00	"	Cuton	Sunset	Shutdown	lown	Operatic	Operational Period - Date	- Date	Opera	Operational Period - Time	- Time
General Remarks.	Safety Notes H	azarde Air	Onomotion	Or IV	1848	1918	19	1948	Monday, S	Monday, September 14, 2020	4, 2020		0700-2000	
TRACK ALL DI	PSITE LOCATIO	NS / NUMBE	ER OF DIF	S/ GALLC	NS TAKEN	erc.	Helibase II	Helibase Information	1	TFR Information	uc	Rescu	Rescue Ship Information	nation
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES. MINI ITES. DECIMAL MINI ITES FORMS	OP LOCATIONS	/ NUMBER (OF DROP	S/GALLON	VS DROPPI	9	Latitude 39 47.67	39 47.67	Reduest #	ď.	MM	Name:	Hoist/Rescue	Night Rescue
AVOID Aerial Appli	AVOID Aerial Application of Relandant / Foam / Ament within 3001 of Michael Burit.	Dam / Ament with	WILLIAM SOO! OF IMA	COECIIMAL Source Barin	MINUIES	-ORMAT.	Longitude 121 51.52	121 51.52	Altitude:	12000'	MSL	Phone:	ß	805,895,5007
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	t is Dropped Within Th	lese Areas Imme	ediately Notify	the AOBD and	S of Water, etc.	Moving	Name		Centerpoint:			Make/Model:	BELL UH1H	BELL UH1N
Information AIR TO GROUN	Information: Lat / Long, Estimated Number of Galfons and a Map Detailing The Area. AIR TO GROUND COMMAND USED ON ALL ZONES TO HAIL AFRIAL SUPPRINSION	d Number of Gal	lions and a M.	ap Detailing The	e Area.	,	Latitude		NOTAMS:	9708	Long .	Location: Request P	Location: CHICO/VINA REDDING Request Procedure for These Aircraft	REDDING se Aircraft
USE COMMAND (PIKE) TO ORDER ARCRAFT THROUGH PNF/BUTTE CMD FOR CONTACTING WEST COMM.	O ORDER AIRCRAFT	THROUGH PNI	FIBUTTE CM	D FOR CONTA	CTING WEST	COMM.	(use page 2	ongitude (use page 2 if needed)	http://ffr.fg	Frequency: 135,725 http://ffr.fax.com/ffr.7 //fir.fax.com/ffr.7 //fir.fax.com/ff.7 //fir.fax.com/ffr.7 //fir.fax.com/ff.7 //fir.fax.com/ffr.7 //fir.fax.com/ff.7 //f	Mark Arter	Oct. Mark	i	
Frequencies	XX	Tone		X	Tone	AM / FM	Position		Name	Phone	יאם	Troimo	Territor Mann	monai Into
AIR TACTICS	166.6125		166	166.6125		FM	AOBD	SHEMH	SHEM HAWKINS	530 990 5128	15128	Hallie	Hallinge Maille	Frione
AIK / AIR TFR	135.7250		135	135.7250		AM	ASGS			2000	0.016.0	IAREN	MARTING LINE	200000000000000000000000000000000000000
AIR / AIR - Briefing			132	132.2750		AM	HEBM	RAYG	RAY GOMEZ	626.377.7406	7 740E	CHARLE	COLLINS	858.353.6261
AIR / GROUND - Command	167,9500		167	167.9500		FM	ATGS	SKYE MC	SKYE MCGREGOR	530.895.6505	5.6505			
AID / COOLING Tours		ZONE FREQUENCIES	UENCIES				HLCO	RUDYY	RUDY YNIGUEZ	530.515.4440	5.4440			
AID / AID DOTTOD	159.3450	192.8 (T16)			192.8 (T16)	FM	HLCO	BYRON	BYRON VANCE	530.588.4516	3.4516			
COMMAND INITIE CAR	+				A-61		AAML	CRYSTAL	CRYSTAL HENSON	707.599.5345	3.5345			
COMMENTED (BOLLE CAND)	154.4150	123.0 (12)	159	8	136.5 (T4)	FM	AOBD (PNF)	GALEN	GALEN YOUNG	575.574.8720	1.8720			
Alb Lebelium T. C.	NORIH / SO	SOUTH ZONE FREQUENCY	FREQUE	NCIES										
ATD (AID DOTOD	168.4000		168	168.4000		FM								
AIR - ROIOR						AM			Ī	HELICOPTERS	SS			
COMMAND (PINE COUNTY)	1/0.425	107.2 (710)		168.075	107.2 (T10)	FM	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	rhs
							CCU	۳	CH47	CHICO	0800	0800	TANK A-370	-370
DECK	122 1000		207	000,			35S	,	CH54A	CHICO	0800	0800	TANK A-371	371
CALCORD - MEDICAL	156,750	4507 (0)	163				5PG	1	S70i	CHICO	0800	0800	BUCKET A334	A334
AIRGAURD - Emergency Only		136.7 (6)	156.		156.7 (6)	EM	1AJ	1	CH47	CHICO	0800	0800	BUCKET A7	T A7
ino formaniano	100.0250	Ci Iconser	1	168.6250	110.9(1)	FM						ı		
FAA# Tvno	1 Special States	HELICUP I ERS	681		-			in the						
000	IIHEO	CUIDO	Avail	Start	Remarks	arks	302	2	UH1H	CHICO	0800	0800	HOIST/A400	4400
GUARD 841	ILIEN C		000	0800	KIN MA	MAIHER	9ГН	2	BELL 212	CHICO	0800	080	STAND/LL/A34	UA34
	OHEO	CHIC	080	0080	KIB MA	MATHER	3PA	2	BELL 212HP	CHICO	0800	0800	STAND/LL/A374	JA374
GUARD 858 1	OH90	CHICO	080	080	AMATA	MATUED								
GUARD 859 1	0HP0	CHICO	0800	0800	RTB MA	MATHER	2EV		Alboi to aco		0000			
							OHA	2 %	AIDELIS 260	3 5	0000	0800	RECON/BUCKET/A74	KETIAZ
							225	0 6	REI JOE I A		0000	0000	HLCO / A314	A314
					8		6GM	, e	BEI 1 206 L4		onen	0000	RECON/HICO/A385	CON SEC
-					FIXED WI	NG (Use	WING (Use Page 2 if Needed)	(pep		4	2000	0000	NECON FIEDO	22
FAA# Type	Make/Model	Base	Avail	Start	Rema	marks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	rks

`-
-
Ω.
-
_
35
7
_
$\langle \Lambda \rangle$
•
S
~
$\overline{}$
_
₫
8
₫
₫
₫
₫
₫
₫
OPERA:
₫
OPERA:

Prepared By: Galen Young

THE STATE OF THE S	COMMARK	Prepared By: Galen Young	: Galen Youn	ð	Prepared Date/Time:	9/13/2020	1800
1. INCIDENT NAME:		19 OPERATIONAL DEBLOS CATE	Š			;	
North Complex		S STATIONAL PERIOD DAILE;		Start Time	End Time	Sunrise	Camerof
		9/14/2020		7:00	21:00	6.45 ≲	10.45
3. REMARKS (Safety Notes L	average Air O	3. REMARKS (Safaty Notes Hannelly All Co.				10 ALL A	71:8:1
* Wires in the middle fork o visibility, Multiple TFR in pro use on incident notify Helibas contact aerial supervision, if r Command Air to Ground FM a supervision.	of Feather River C eximity of the fire ie and announce no supervision an ill zones. Announ	* Wires in the middle fork of Feather River Canyon, Smoke Conditions causing poor visibility, Multiple TFR in proximity of the fire area, be aware of transitioning aircraft. UAS use on incident notify Helibase and announce on Command, fixed or rotor wing entering TFR based in Redding, CA. Contact - Tony and Nervino. Command Air to Ground FM all zones. Announce on 5 minute intervals if no aerial supervision.	C.	4. MEDEVAC A/C: Santa Barbara Co N911HN, Medevac based in Redding, White, 805-895-50	4. MEDEVAC A/C: Santa Barbara County Fire, Copter 4 N911HN, Medevac NVG Hoist, Type 2 based in Redding, CA Contact - Tony and Nervino White, 805-895-5007, or 805-896-1135	5, IFR DESCRIPTION: FDC 0/9108 Polygon see TER map, 12,500 fool celling, NOTAM Issued for Quincy and Nervino	FDC 0/9108 12,500 foot for Quincy
6. PERSONNEI	Ohone						
		7. FREQUENCIES	AM	FM	8. FIXED-WING Wash I Tyme! Make Medal Francis at the	and Make Medal free	
- 1		A/A BRIEFING	132 275	2/2	The state of the s	yer mare-model / FAA	R# / Base(s)
AOBD Galen Young	575-574-8720	A/A TER NORTH COMBIEV 495 796	495 705		20 Car 10		
ASGS Jim Stratton	760-207-4325		120.025	40%	Aurankers		
H, CO			700 12		Ž.		
							•

	i	Γ		Г	7		_	•••		_		Γ	_	T		T		_		Γ		_
				START REMARKS	י יבילים וואואס																	
				START		730		730	3													7
				AVAII		700		760														
					Ŧ	Nervino		Nervino													1	Ý
				MAKE/MODEL BASE	30 0	'n															Stenn	Pinolai
				1 YPE	T	,	24	כ													7	,
			7 0 7	TAM #	45047	1001	63411	41111				1									114S P31	
6	,.	-100	REMARKS	C. (1)		4.55.5	No.		RAPPE	1					C#-0	215	H500 Baker	Jour - Daner				
4	3		START	ы.	3		3		730	ł	730		730	2	790		730	ŧ	730		730	
	Necessa		AVAIL	1	3				000		7000		700	3	700		₩ 700 0		700	Ī	700	
	Sheets As		BASE		, THE ST.	C. C.	CHIECO		Culncy 100		Very 20		Very		Onius		Quincy 700	Г	. Nervino	A CONTRACTOR	Ullingy	1000
	9. HELICOPTERS (Use Additional Sheets As Necessand		MAKEMODEL BASE	684	3	CSBT	1000	D.11 200.	Dell 2007+	3	- 00				Bell 212 뉴	7	Bell 209	The state of	DEN 40	Section 1995	Dell 203 ++	
	PTERS (707.0	TPE			^	•	5	,	•	٠,	,		,	. 7	,	۵,	4	,	5	,	
	9. HELICO	- # KU	* {	10487		115811		550H	1 1000	40/12T	7	047013	5	Toocta	IXZUP"	4002	1037	407RJ	1		20.00	

Chester Air Attack 06, Relief from RDD poof

Leadplanes

168.4000 167.9500

AIR/GROUND CMD NORTH

AIR/GROUND TACTICAL AIR TACTICS NORTH

DECK

541-216-3793 530-521-1843

Jason Horstman, Nerv.

-(EBM HEBM

Dave Dale, Quin.

530-515-0799

530-521-1843

Brian Rogers AA06 Brian Baker, H509

ATGS ATGS

166,6125 163,1000 ATGS

167.9500

CF West A/G Command

231-878-4033 916-296-4876

Andrew Whitehall, Nerv.

ABRO

CF West A/G Tactical

530-990-5128

Shem Hawkins, CalFire

AOBD

Quincy Helibase

928-273-3523

Matt Gosney

UASP

Other

121.850 Tx & Rx

159.345T16

Air Space 760-500-619 PNF 530-283-0193

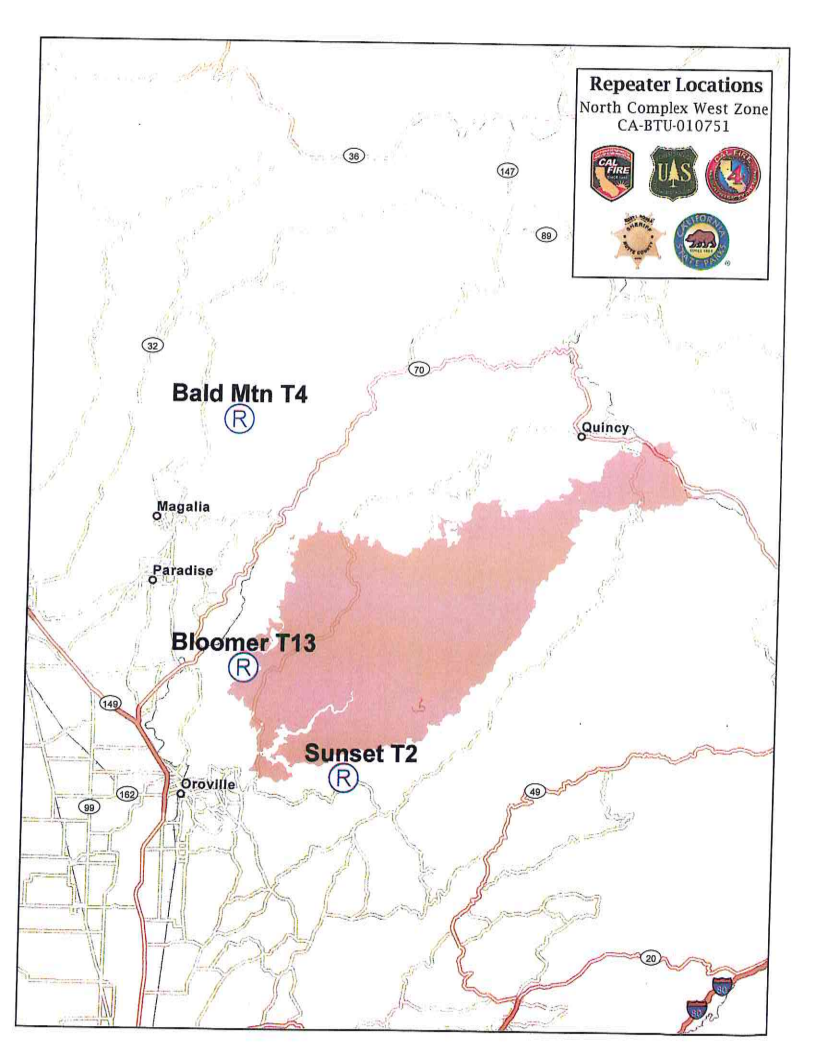
Z
A
$\overline{\Delta}$
S PI AN
9
Ž
0
Ξ
- 75
ICATIONS
IT RADIO COMMUNI
-
-
\circ
Ö
_
0
$\overline{}$
- 35
\mathbf{r}
\vdash
_
111
=
O
Ŧ

S
ICS 205 - INCIDENT
S
75

	ICS 2(ICS 205 - INCIDE	DENT RADIO COMMUNICATIONS PLAN	MUNICA	(TIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATIONIDA SIC
f. Inc	1. Incident Name:		2. Date/Fime Prepared		3. Operational Period:	nal Period;		
	NORTH COMPLEX WEST ZONE	WEST ZONE	Date:	09/13/2020	Date From:	09/14/20	Date To:	09/15/20
	PAGE 1 OF 2	F 2	Time:		1930 Time From:	02/00	Time To:	0700
9	4. Communications							
*	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 (TZ)	SUNSET
2	COMMAND	BUTTE CMD T4	ALL DIVS	154,4150	123.0 (72)	159.0000	136.5 (T4)	BALD MTW
60	COMMAND	BUTTE CMD T5	ALL DIVS	154,4150	123.0 (T2)	159.0000	146.2 (T5)	ST. JOHN
**	COMMAND	BUTTE CMD T13	ALL DIVS	154,4150	123.0 (T2)	159.0000	141.3 (T13)	BLOOMER
מים	TACTICAL	CDF T5	DIVC	151,2500	192.8 (T:16)	151,2500	192.8 (T16)	BRANCH XX
ф	TACTICAL	CDF T24	DIVF	151.3325	192.8 (T16)	151.3325	192.8 (T16)	BRANCH XX
~	TACTICAL	CDF 729	ALL DIVS	151,3475	192.8 (T16)	151.3475	192.8 (T16)	
40	TACTICAL	CDF 726	ONIO	159.2925	192.8 (716)	159.2925	192.8 (716)	192.8 (716) BRANCH XX
6	TACTICAL	CDF T27	I AIG	159.3075	192.8 (₹16)	159.3075	192.8 (716)	BRANCH XX
1	TACTICAL	VTAC11	CONTINGENCY	151.1375	156.7 (76)	151,1375	156.7 (76)	SOUTH CONTINGENCY
=	TACTICAL	CDF T31	CONTINGENCY	159,3825	192.8 (T16)	159.3825	192.8 (T16)	NORTH CONTINGENCY
12	AIR TO GROUND	167.9500	AIR TO GROUND	167.9500		167.9500		***AIR TO GROUND COMMAND***
<u>E</u>	AIR TO GROUND 168.4000	168.4000	ALL DIVS	168,4000		168.4000		"AIR TO GROUND TAC"
77	AIR TO GROUND	CDF T18	ALL DIVS	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
£	MEDICAL	CALCORD	ALL DIVS	155,0750	156.7 (TG)	156.0750	15:6.7 (TG)	156.7 (TG) MEDICAL COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
<u>0</u> 2							}	
202	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
S. S.	5. Special Instructions							
	"THE LATEST CLONE FOR SEPTEN	OR SEPTEMBER 1	14, 2020 IS NCWZ 4 IS TH	E GROUP N	AME IN YOU	R HT*** WE	ST ZONE CC	MBER 14, 2020 IS NCWZ 4 IS THE GROUP NAME IN YOUR HT*** WEST ZONE COMMUNICATIONS # 559-513-7251***
6. Pre	pared by (Commun	ications Unit Lead	6. Prepared by (Communications Unit Leader); Name: Mike Heyfron	}	Transmin (Signature:	n ala	la l
1CS 22	15 - CONTROLLED	UNCLASSIFIED IN	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC		AINS IAP	11 ≥	1) es l	1930

ď
PLAN
~
S
Z
\TIO
$\overline{\mathcal{Q}}$
S
MMC
O
\approx
_
0
RADIC
- (
α
$\overline{}$
Z
ш
$\overline{\Box}$
O
- INCIDENT
1
5
0
\sim
ICS 205
71
$\underline{}$

)		TOTAL COMMISSION OF THE BUILDING PLAN	THO INC.	222			CONTROLLED UNCLASSIFIED INFORMATION/STASIC
. nc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	lai Period;		
	NORTH COMPLEX WEST ZONE	WEST ZONE	Date:		09/13/2020 Date From: 09/14/20	09/14/20	Date To:	09/15/20
	PAGE 2 OF 2	F2	Time:		1930 Time From: 0700	0700	Time To:	0500
4. Co	4. Communications							
# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
4	COMMAND	BUTTE CMD T2	ALL DIVS	154,4150	123.0 (T2)	159.0000	123.0 (T2)	SUNSET
N	COMMAND	BUTTE CMD T4	ALL DIVS	154,4150	123.0 (T2)	159.0000	136.5 (T4)	BALD MTN
m	COMMAND	BUTTE CMD T5	ALL DIVS	154.4150	123.0 (TZ)	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
50	TACTICAL	CDF T32	DIVM	151.2425	192.8 (T16)	151.2425	192.8 (T15)	BRANCH XXIII
φ	TACTICAL	VFIRE 23	DIVR	154.2950	156.7 (76)	154.2950	156.7 (T6)	BRANCH XXIII
<u></u>	TACTICAL	CDF T29	ALL DIVS	151.3475	192.8 (T16)	151.3475	192.8 (T16)	***MORNING BRIEFING***
00	TACTICAL	VFIRE 25	DIV T	154.2875	156.7 (T6)	154.2875	156.7 (T6)	BRANCH XXV
65	TACTICAL	CDF 713	UNASSIGNED	151.3775	192.8 (716)	151.3775	192.8 (716)	
10	TACTICAL	VTAC11	CONTINGENCY	151.1375	156.7 (T6)	151.1375	156.7 (T6)	SOUTH CONTINGENCY
-	TACTICAL	CDF T31	CONTINGENCY	159.3825	192.8 (T16)	159.3825	\$92.8 (T16)	NORTH CONTINGENCY
12	AIR TO GROUND	167.9500	AIR TO GROUND	167.9500		167.9500		*** AIR TO GROUND COMMAND***
5.5	AIR TO GROUND 168.4000	168.4000	AIR TO GROUND	168.4000		168.4000		***AIR TO GROUND TAC****
4	AIR TO GROUND CDF T48	CDF T48	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	***AIR TO GROUND TAC***
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
5	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
67								
19					TTANTA TENT			
20 5. Spe	20 AIRGUARD 5. Special Instructions	AIRGUARD	ALL DIVS	168.6250	ir umanor u r sur	168.6250	110.9 (T1)	EMERGENCY USE ONLY
HL	***THE LATEST CLONE FOR SEPTEMBER 14, 20	FOR SEPTEMBER	14. 2020 IS NCWZ 4 IS T	HF GROUP N	A WE IN YOU	COUT*** INCO	70 2002 20	20 IS NCW7 4 IS THE GROUP NAME IN VOLID UTAK MEET TAND COMMENS.
							10 18/07 16	JAMINONICA IIONS # 559-513-7251***
6. Pre	pared by (Commun	lications Unit Lead	6. Prepared by (Communications Unit Leader): Name: Mike Heyfron			Signature:	Man	3
ICS 31	35 - CONTROLLET	UNCLASSIFIED II	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS 3AP	11	09/13/20	1930



MEDICAL PLAN (ICS 206)

*				•	•				
1. Incident Name:		M-24	2. 0	Operational Per	riod:	Date From:	9/14/20	Date To:	9/15/20
NORTH COM	PLEX WEST ZO	NE		TO THE WASHINGTON		Time From:	0700	Time To:	0700
3. Medical Aid Stations:				The state of the s	********	<u></u>	The state of the s		
Name	75.14 St.		Loca	ition		Contact Nur	mber/Freq	Paran	nedics
CAL-MAT	1-5(1)-3 (0) (3)		fC	P		(408)34	1-9589	1	ID
MERT	II THE THAT I STATE OF THE STAT		ic	P		N//	4	 	A
4. Transportation (indicate a	ir or ground):		WATER CO.			L		<u> </u>	
Ambulance Serv	ice		Loca	tion		Contact N	vumber	Level of	Service
Butte Co EMS			DP 30 8	DP 24		Comm	and	Al	***************************************
Medic 53			DF	36		Comm	nand	Al	THE MANUAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS
Reach / CAL-STAR	(Air)		Marys	sville		(800)338	3-4045	R	
Enloe (Air)			Chi			(800)344		R	***************************************
Santa Barbara Copter 4 (24	Hour Hoist)		Redding (N	lorth Ops)		Comm		AL	
5. Hospitals:	T-773770/11/4.4/4	TATION ALAM				W-FW-M-L		£	
	Addr	ess	Contac	t Number(s)/	Tr	avel Time	Trauma	Patro	
Hospital Name	Lat & Long	Helipad		equency	Ai	Ground	Center	Burn Center	Helipad
Orovile Hospital Oroville, CA	2767 Oliv N39°30.47' W		(53	0)532-8334	5 Mi	N 30 MIN	Level 3	N/A	
Enloe Medical Center Chico, CA	1531 Esp N39°44.53' W	lanade /121°50.95'	(53	0)332-7417	10 M	IN 30 MIN	Level 2	N/A	1055 P. Haliffe
UC Davis Medical Center Sacramento, CA	2315 Stock N38°33.28' W		(91	5)734-3790	30 M	IN 90 MIN	Level 1	(SE) Earl S	ÇZ.
6. Special Medical Emergency Line Emergency	y Procedures					.	TVTOTAL MARKET TO THE STATE OF		ATTENDED TO A STATE OF THE STAT
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 request 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will strunt medical emergency on assigned of 1. A pre-assigned factical frequency (for IWI and only for duration of the recommunications Unit will clear the Cotraffic as needed for duration of the needed and only for duration of the needed and Unit will patient complementations unit will clear the Cotraffic as needed for duration of the needed and Unit will patient complementations unit will clear the Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	erve as point of conta thannel. .e. CALCORD) shoul emergency, mmand channel for e ed.	ect and Id be used ⊇mergency	Nature Location Point of Transport Point of Patient Is an EM Age:	MT with Patie Sex pergencies - ses for later	ueste ent: Yo : Male Secui	d by: Air Long: es N	Groun o emale_	d	
Check box if aviation asse	The second secon	rescue. If a	issets are us	sed, coordinate	with Air	Operations.		muu	
. Prepared by (Medical Unit L	eader):	Ster Leif J	ve McGary Juliussen (t)	Signat	ure;	MEZ	Jum	
. Approved by (Safety Officer):		oug Ferro Stangeland		Signat				
CS 206	NIMS LAP			Date/Time	· · · · · · · · · · · · · · · · · · ·	9/13/20	/ //	1900	



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

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

GENERAL MESSAGE (ICS 213)

1. Incident Name (Optional):		(100 210)	
2. To (Name and Position):	THE STATE OF THE S		
3. From (Name and Position):		· Once the second second second second second	
4. Subject:		5. Date:	6. Time
7. Message:			
		¥	
Approved by: Name:	Signature:	Position/Title:	
Reply:			
	i i		
	ig .		
	¥		
eplied by: Name:	Position/Title:	Signature:	_

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

Incident#:
Request #:

CAL FIRE-101 page 1 of 2 (1/07)

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

ONE FINE-101	page roiz ((/0/)			7,000	Complet	DOC. NO	MBER:
LOCATION/IN	CIDENT NAM	fE:	INCIDENT NUM	BER:	UNIT:	REGION:	<u> </u>	
THE FOLLOWIN	G ARTICLE	S WERE: (b)	oken, left on line, dar	negad or other		ACGION:	DATE:	
		1	onon, tott on line, oar	negeo, or other)		DATE OF	OCCURANC
QUANTITY	UNIT OF MEAS.	CAL FIRE (COMPLETE	STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, PROVIDE AL	DESCRIPT MAKE, MODEL, TYPE, ETC., DEGUATE DATA TO EFFECTI PROPERTY	TO CLEARLY DESCRIVELY IDENTIFY EQUIP	BE THE ITEM. MENT OR	PROPERT NUMBER
					, pp. 1			
TARREST TOTAL								
						-		
ATION OF ITEM	S:							
ARKS:								
	SIGN	VATURE O	OF PERSON CE	RTIEVING O	CCURANCE AS E			
ATURE:		PRIN	ITED NAME:	THE HING O	TITLE:			
						[]	DATE:	
IV:		Div'	s Name:					
iv. Sigi			~ · · · · · · · · · · · · · · · · · · ·					
IV. DIE	iatu!	C:			-			
dent and me	on Grou	p Sup., b	y signing you a	re verifyin	g that the above	e list items w	here left o	n the



CAL-FIRE INCIDENT MANAGEMENT TEAM IV



24HR LINE RESOURCE - 2 OPERATOR

The FIRST & LAST HEST & LAST Operator #1 X Contractor Operating Supplies EEL X Contractor Operating Supplies Released by Gove Remarks/Comments** 2 OPERA** NA Print Your Name and F Govt. Rep. Signature Govt. Rep. Signature Govt. Rep. Signature Govt. Rep. Signature Contractor Signature John Smith Date Operator Signature Signature Signature Govt. Rep. Signature Signature Govt. Rep. Signature Signature Signature Govt. Rep. Signature Si		The respo	nsible Gove	amment (Hicer wi	spansible Government Officer will complete this form each	The responsible Government Officer will complete this form each shift.		Contractor Name	o outle
MMU-0000015953 X Contractor Function Contractor Function Contractor Contractor License Number 12345A1 Released by Cover Contractor Contract	mediani	MISSIC	Neme	Incide	A-Min	11.01211E	Request Nun	. per	Operator #1	ĭ۲
MMU-0000015953	Agreeme	nd Number				2000	444	4	FIRST & LAST	FIRST & LAST
LT 379 Equipment Model / Type TRANSPORT 18 WHEEL X Contractor Contractor License Number 12345A1 Released by Contractor Circle) Fours Days / Miles Released by Contractor DIV X				MWD.	00000	15953			Operator	Fumished By:
TRANSPORT 18 WHEEL X Contractor Contract	Equipmen	t Make	1000		-	quipment Mode	M/Type		A Contractor	Government Dies Einniched Du
Fquipment Use Equipment Use 12345A1 Inspected Equipment Use Inspected Inspecte	Serial Man	DA BER	EKB	1 379	1	TRANSPO	JRT 18 WHE	山	X Contractor	Grandman
Work Circle Cir		COMP	LETEV	#	_	icense Number	24541		Equipm	nerii Status
Work (Circle) (Fours Days / Miles 17				For	inmani!		I Charles		Declad	X Under Agreement
Vendor Rating	Date				Cind				Released by G	Sovernment
17 DIV X	Mo / Day	-01	Stop	Work		7	ays / Miles		Withdrawn by	Contractor
Vendor Rating Vendor Rating ondition VENDOR RATING MUST BE DONE any rating of POOR requires an explanation in Comment St	9/2	0701	2400	17		no.	mem	T	Remarks/Commen	12.5
Vendor Rating Sondition Ordition VENDOR RATING MUST BE DONE any rating of POOR requires an explanation in Comment Si	9/6	0001	0200	1		5 6	×/		ZOPE	RATORS
S Poor Avg. Good Exc. N/A ordition NENDOR RATING NUST BE DONE Any rating of POOR requires an explanation in Comment Si								T	0.00	
ondition VENDOR RATING MUST BE DONE Any rating of POOR requires an explanation in Comment St				Ven	dor Ras	DO.			NO DAMAG	E / NO CLAIM
ondition VENDOR RATING MUST BE DONE Total Standard Total S					Poor	Aun	-	\neg	Govt. Rep. Name a	nd Position - PRINT
ondition VENDOR RATING Square Signature MUST BE DONE John Smith any rading of POOR requires an explanation in Comment Section.	Met Perfor	mance Ex	pectations			+	+	_	Print Your Name	0
MUST BE DONE John Signature Goriffeetor Signature John Smith Date Of none dozumentation as a CM store	Equipmen	t in Safe V	Vorking Cor	ndition	-				Govt. Rep. Signatur	9
MUST BE DONE Total Sensitive Total Sensitive MUST BE DONE Total Sensitive Sensitive	Operator \$	Mal Level				VENDO	CHILD		Your Signature	
any rating of POOR requires an explanation in Comment Section.	Operates	Safely				TOTAL STATE	CALING		Contractor Signature	9
any rating of POOR requires an explanation in Comment Section.	Operator's	Cooperat	ion Level			S ISOM	E DONE		John Smith	
*NOTE: any rating of POOR requires an explanation in Comment Section.	Overall Pe	rformanoe				-			Date	Time
				OV Cation	of BOOD	-				1000
		*Finale	valuation or	for more	docume	mation uses of	planation in Con	ment Se	sclon,	CAL FIRE 297

The responsible Covernment Officer and EVALUATION FORM	GENCY ble Gow	SHIFT TI	CKET ar	IN EVALU	EMERGENCY SHIFT TICKET and EVALUATION FORM Contract	W	L	Contractor Name	
Incident or Project Name	e H	Incide	1 1 1	marking	B WIOL SID	ach shiff.		THE BEST DOZERS 11 C	0
MISSION	_	0	CA-MIMU	CA-WIMU-018115		Request Number	lber.	-	2
Agreement Number					2	1		FIRST & LAST FIRST	FIRST & LAST
		MMU-0000015953	00000	5953				Operator Furnished By:	
Equipment Make			9	quipment	Equipment Model / Type	a		A Contractor Gove	Government
1999 PETERBILT 379	RBIL	T 379		TRAN	TRANSPORT 18 WHEEL	S WHE	ū	Sejiddn	hed By:
Serial Number COMPLETE VIN#	Y ETF	#N	2	Licanse Number	nber		1	A Juditiractor Gove	Government
	1		-		12345A1	-		Inspected X Under	X Under Annement
Date 1		100	eso manninh					Released by Gurammont	
Mo / Day Start	Stoo	Work	(CICGB)		Hours Days / Miles	Miles		Withdrawn by Contractor	I
9/6 0701	1900	12			ASSIGNMENT A			Remarks/Comments**	
9/6 1901	2400	20		0	OFF SHIFT			2 OPERATORS	
					5		T		
		Veno	Vendor Ration				T	NO DAMAGE / NO CLAIM	LAIM
			Poor	Aim	1	1	_	GOVI. Rep. Name and Position - PRINT	- PRINT
Met Performance Expectations	clations		3	Ď.	2000	S S	N/A	Print Your Name	
Equipment in Safe Working Condition	King Cor	ndition				1		Govt. Rep. Signature	
Operator Skill Level				VENT	200	- 0		Hour Signature	Ī
Operates Safety	l			VEIN	VENDOR RATING	S	Ĭ	Contractor Signature	T
parator's Cooperation	Lovei			200	MOSI BE DONE	NE NE		John Smith	
Overall Performance								Date	
×.	OTE ar	v rating o	POOP	Town inner	NOTE: any rating of POOR receipts	1		5/17	1900
** Final evaluation or for more documentation uses a Pat trop to	uation or	for more	document	application and	in exprenance	HI COM	ment Se	ction. CAL FIRE 297	282

12HR LINE RESOURCE -- 1 OPERATOR

Marcon Number CA-MMU-018115 E-555 FIRST & LAST Operator #2	Incident or De	respon	sible Gove	amment (Officer wil	sponsible Government Officer will complete this form each	The responsible Government Officer will complete this form each shift.		Contractor Name THE REST	THE REST DOZEDO 110
MMU-0000015955	M	SSIC	N N	a Deide	A-MM	er U-018115	Request Nur	uper u	Operator #1	Operator #2
MMU-0000015955	Agreement N	umber	n/c			2	20-1	0	TIRST & LAS	
Equipment Model / Type I Equipment Model / Type I Equipment D6N / TYPE I Equipment D6N / TYPE I Equipment Use Equipment Use Equipment Use Equipment Use Equipment Use Equipment D5 OFF SHIFT Remarks/Commans 1/2 OFF SHIFT OPE				MMC	000000	5955		18	Operato	r Furnished By:
	Equipment M.	ake 201	04 CAT		Ш	quipment Mode	al/Type		Operating Su	Government polies Furnished By:
Equipment Use Circle Circ	Serial Number	OMP	LETEV	#N	2	oense Number			X Confractor Equip	Government ment Status
Work Circle Hours Days / Miles Reliesed by Gand Circle Hours Days / Miles Work Circle Hours Days / Miles Remarks/Comments					1 Samuel				Inspected	X Under Agreeme
Mork Court	Date				(Circle				Released by	Government
7 OFF SHIFT Re 12		lart	Stop	Work	2000	7	ays / Miles		Withdrawn by	Contractor
12 DIV X		001	0200	7		OFF	MIET		Remarks/Commer	#S#
5 OFF SHIFT	5 1	701	1900	12		2	1 1/	I	100	ERATOR
Vendor Rating Good Exc. N/A Pri		901	2400	2		OFF	HE	T	NO DA	
ondition VENDOR RATING MUST BE DONE INVESTIGATION OF THE POOR STATE OF THE POOR S				Ven	dor Rafin			Î	NO DAMA	SE / NO CLAIM
ondition VENDOR RATING MUST BE DONE INVESTIGATION Comment Sorvice To the Comment Sorvice					Dane	- W	ŀ		JOVE, Kep. Name a	and Position - PRINT
Covt. Rep. Signature	fet Performan	NO Ex	peclations		5	+	+		Print Your Nam	e
VENDOR RATING Queu. Signature	quipment in §	Safe V	Anking Co.	ndition			-		3ovt. Rep. Signatu	E.
MUST BE DONE Jafar Smalure MUST BE DONE Jafar Smalure Tim Sty rating of POOR requires an explanation in Comment Section. Stror more documentation, use a CAL FIRE Form 239 or equivalent CAL	perator Skill (Level				VENDOR	CHILL	2	Jour Signature	
INDOS I SEE DONE Jafer Smitte Date Time Stry reting of POOR requires an explanation in Comment Section. CAL Str more documentation, use a CAL FIRE Form 230 or equivalent CAL	perates Safel	*				S POLICE	SALING.	J	Confractor Signatu	e
Date 17m 8/15/17 17m 8/15/17 17m 18/15/17 17m 18/15/17 17m 18/15/17 18/15/17 18/15/17 18/15/17 18/15/17 18/15/15/17 18/15/15/15/15/15/15/15/15/15/15/15/15/15/	perator's Coc	Derat	level no			NICS I B	E DONE	-	John Smith	
1117 CAL	werall Perform	mance							Jate	Time
CAL		ľ	NOTE: ar	W rating g	# POOR	and			9/5/17	100
	1	ma ev	aluation or	пот тога	documen	nation, use a C	ALFIRE Form	ment Se 230 or eq	ction.	CAL FIRE 297

24HR IN CAMP RESOURCE

CA-MMU-018115		he respor	sible Gove	mment	Officer will	complete	The responsible Government Officer will complete this form each shift.	Contractor Name	
Circle Circle Contractor Circle Contractor Circle Contractor Circle Circle Contractor Circle Cir	o manenii	MISSIC	S Kame	Incid	A-Mini	LOTRA	-	Operator #1	Operator #2
Circle C	Agreemer	t Number	95				-	FIRST & LAST	-30
Equipment Model / Type WESTERN SHELTER 19X35 X Contractor License Number (Circle) Guipment Use (Circle) Guipment Use (Circle) Guipment Use (Circle) Guipment Use (A) Tents, CAA (A) Tents, CAA (B) Tents, CAA (Circle) Good Exc. N/A Print Your Name and Poor August Name and Contractor Signature (A) Tents, CAA (B) Tents, CAA (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) Good Exc. N/A Print Your Name and Goot Rep. Signature (Circle) Good Exc. N/A Print Your Name and Goot Rep. Signature (Circle) Good Exc. N/A Print Your Name and Contractor Signature (Circle) August Augus				MARIE	-000001	5050		Operator	Furnished By:
WESTERN SHELTER 19X35 X Contractor Liberase Number Remarks/Comments* All Tenrs. can (4) TENRS. can Ro DaMage Rod. Rep. Name and Sout. Rep. Signature Gout. Rep. Signature Wuws Signature Anust be Done Date 1059 1060 Rep. Signature Contractor Signature Anust be Done Date 1060 Rep. Signature Contractor Signature Anust be Done Date 1060 Rep. Signature Contractor Signature Anust be Done Date 1060 Rep. Signature Contractor Signature Anust be Done Date Date 1071 107	Equipmen	1 Make			i i	2000		X Contractor	Government
Libense Number Inspected Equipment Use Circle Hours Days / Mijes Withdrawn by Co. Assignment Remarks/Comments* Comments* Comme			TENT		j S	APSTEC	nodel / Type	Operating Sup	plies Furnished By:
Inspected Insp	Serial Nun	paqu			-	Special Marie	N SUELIER 19X.	SS X Confractor	Government
Circle Gurs Days / Miles Refeased by Gov			•		1_	III) DEI IN	Jack .	Equipo	nent Status
(Circle) Hours Days / Miles Assignment ICP ICP ICP Poor Ave Good Exc. N/A VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store Redocument Store Reserved.				For	inment I lo	9		Inspected	X Under Agreemen
ndor Rating Poor Ave Good Exc. N/A VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store recognised to the store of the stor	Date		8		(Circle			Released by G	overnment
Index Rating Poor* Avg. Good Exc. N/A VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store re-	MO / Day		Stop	Work)		Wilndrawn by	Contractor
Poor Ave Good Exc. N/A VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store and Comment Store and Comment Store and Comment Store Stor	9/2	1000	2400	24			ICP	Remarks/Comment (4) TENTS, C	S** ANOPY WISIDES
Poor Avg. Good Exc. N/A VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store are documentation, use a CALFIRE Form 230 or explanation in Comment Store are supplementation, use a CALFIRE Form 230 or explanation in Comment Store are a CALFIRE Form 230 or explanation in Comment Store and CALFIRE Form 230 or explanation in Comment Store and CALFIRE Form 230 or explanation in Comment Store and CALFIRE Form 230 or explanation in Comment Store and CALFIRE Form 230 or explanation in Comment Store and CALFIRE Form 230 or explanation in CALFIRE Form 23								FLOOR & INSUL	ATED ROOF 570sq ft
VENDOR RATING MUST BE DONE MOST BE DONE 9 of POOR requires an explanation in Comment Stores				Man	doe Dotte			NO DAMA	SE / NO CLAIM
VENDOR RATING MUST BE DONE 9 of POOR requires an explanation in Comment Store requires and Comment Store requires and Comment Store requirements and Comments Store Requirements and Comments Store Requirements and Comments Store Requirements and Comments Requirements and Comments Requirements and Comments Requirements and Comments Requirements Requir				2	ממו עשוו		ŀ	Govt. Rep. Name at	nd Position - PRINT
VENDOR RATING Govt Rep. Signature Vendor Rating Govt Rep. Signature Vendor Rating Govt Representation Government Vendor Rating Govt Rating Government Vendor Rating Government Vendor Rating Govt Rating Govt Rating Vendor Rating Govt Rating Govt Rating Govt Rating Vendor Rating Govt Rati	Met Perfon	nance Ex	Declations		3	AVB.	Exc.	\neg	0
VENDOR RATING Queue Signature	Equipment	in Safe W	forking Cor	Officen				Govt. Rep. Signatur	a
Contraction Signature MUST BE DONE Zonitaction Signature MUST BE DONE Zonitaction Signature MUST BE DONE Date MUST BE DONE Date MUST BE DONE Date MUST Be done documentation, use a CALFIRE Form 230 or neminated	Operator S.	foll Level				VEND	000	Your Signature	
on Level John Smith Date Time NOTE: any rating of POOR requires an explanation in Comment Section. CAL	Operates S	afoly				NEW D	OK KALING	Contractor Signature	
NOTE: any rating of POOR requires an explanation in Comment Section. CAL CAL CAL CAL CAL CAL CAL CA	Operator's	Cooperati	on Level			SOS	I BE DONE	John Smith	
NOTE: any rating of POOR requires an explanation in Comment Section. CAL Substituting of POOR requires an explanation in Comment Section. CAL	Overall Per	formance	200					Date	Time
CAL		ľ	NOTE: ar	v ration	M DOOD .			9/5/17	1
	S	Final ev	aluation or	for more	documen	equires ar fation, use	n explanation in Commen s a CALFIRE Form 230 o	f Section.	CAL FIRE 297

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

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

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

Contract Crew/Equipment:

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

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

Administratively Determined (AD) Resources:

Please send us the following information:

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

Federal Employees:

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

Federal S# Requests:

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

WHEN YOU ARE CLOSE TO DEMOB:

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

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

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











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



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

REMEMBER: YOU MUST STILL VISIT TIME UNIT!











DMOB NORTH COMPLEX WEST ZONE INCIDENT CA-BTU-010751

- Resources must check-in prior to the Demobilization process.
- In order to be deemed excess, supervisors must submit an ICS 213 to the Resources Unit.
- Resources report to Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and posted to the Box Account.
- Prior to reporting to DMOB, <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
 - o 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 caused by fire suppression activities (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: <u>0-10</u>	11-25	26-50	>50
Fireline waterbreak spacing:	150'	100'	75'	50'
Road waterbreak spacing:	300'	200'	150'	100'
Fireline and road gradient(%) Timber	:0-10	11-25	26-50	>50
Fireline waterbreak spacing:	100'	75'	50'	25'
Road waterbreak spacing:	200*	150'	100'	75'

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

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

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

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

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

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

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

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

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

All Trainee's

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

North Complex West Zone Incident.

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

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

Training Specialist Dennis Martin (707) 479-8421

TRAINING SPECIALIST 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 OR 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

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

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

FIRING OPERATION CHECKLIST

Date:	Time:
Firing Supervisor	
1. Personnel Briefing	
Objectives Conditions (fire environn Resource assignments in Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	nent) dentified
. <u>Go / No-Go</u>	
All personnel briefed Weather forecast reviewe Resources in place Lookouts posted as neede Anchor and termination fire Communications systems Fire behavior forecast reviets Escape routes and safety: Adjoining forces/Air Attack	ed ing points identified in place ewed zones established and made known
Approval Prior To Firing	
☐ Division Supervisor ☐ Branch Director ☐ Operations	
Other Notifications	
Other:	

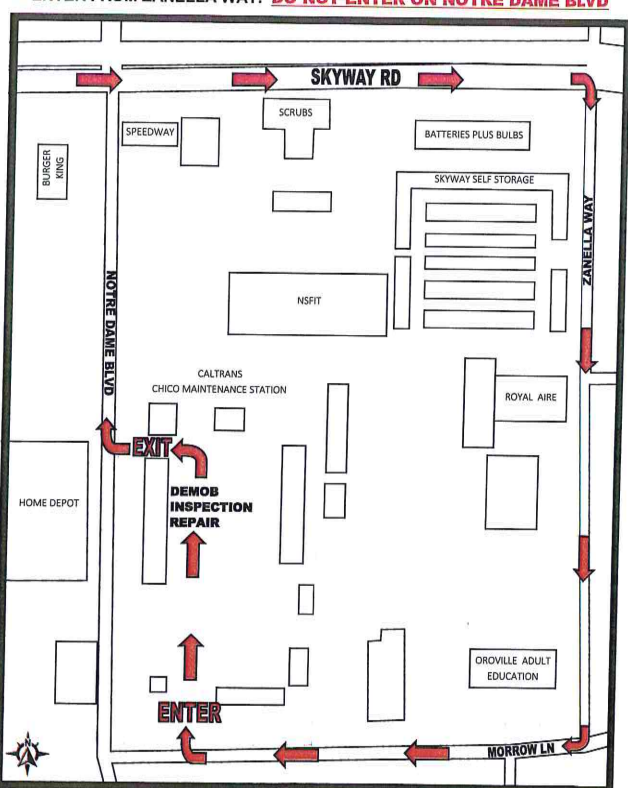
Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

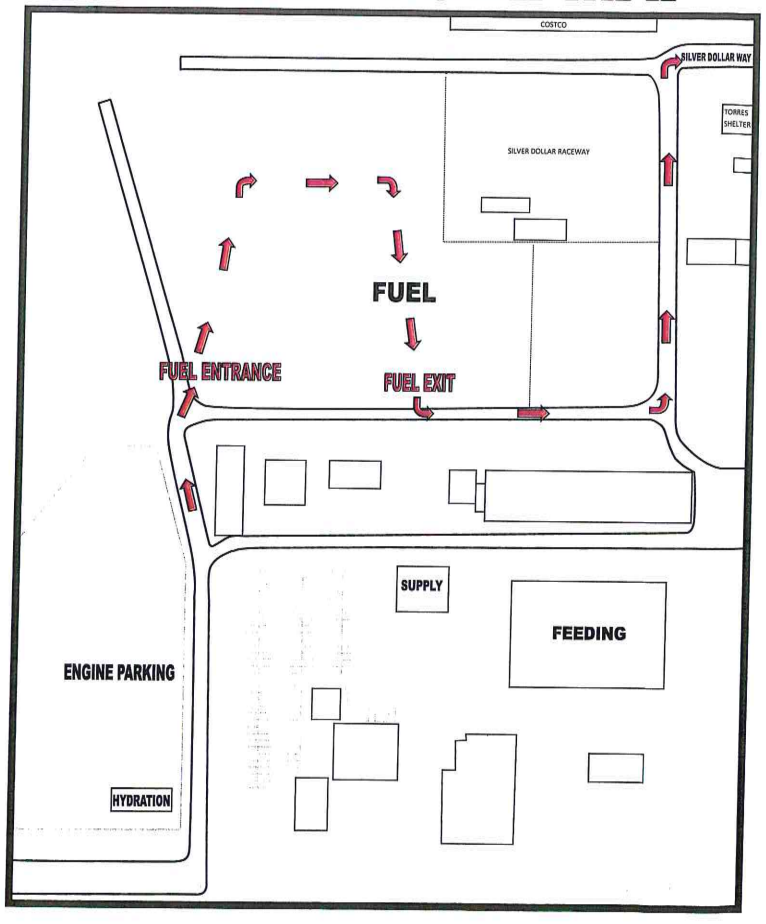
GROUND SUPPORT

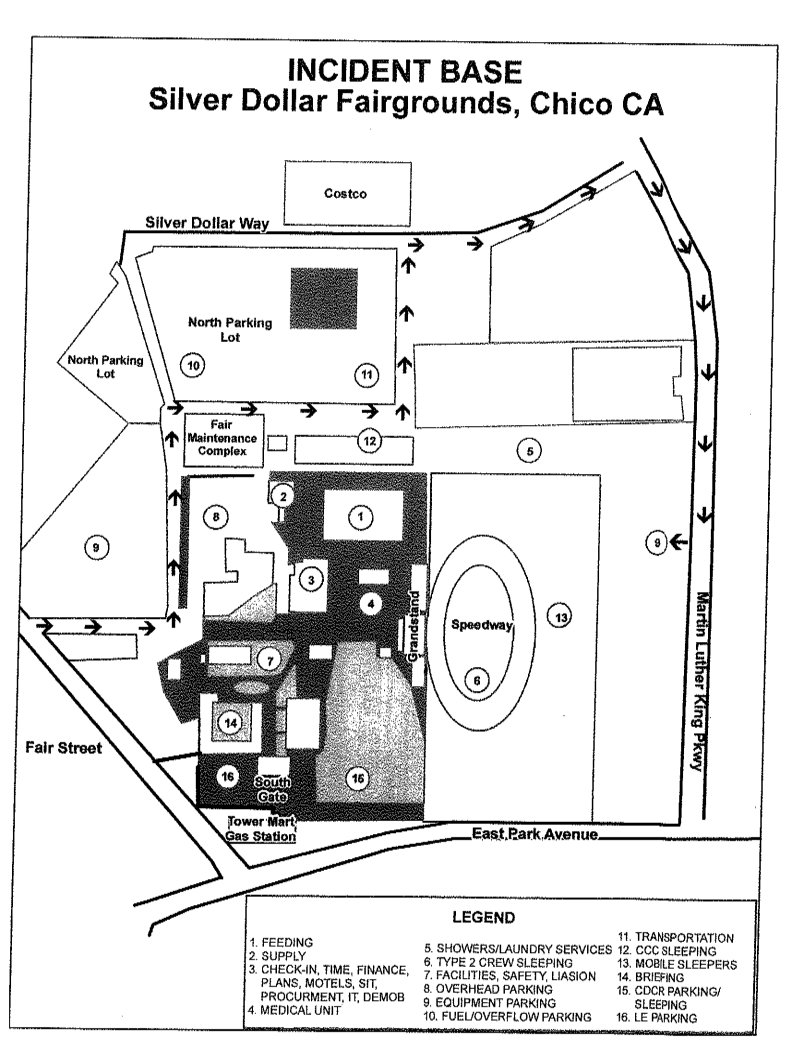
2535 NOTRE DAME BLVD CHICO, CA 95928

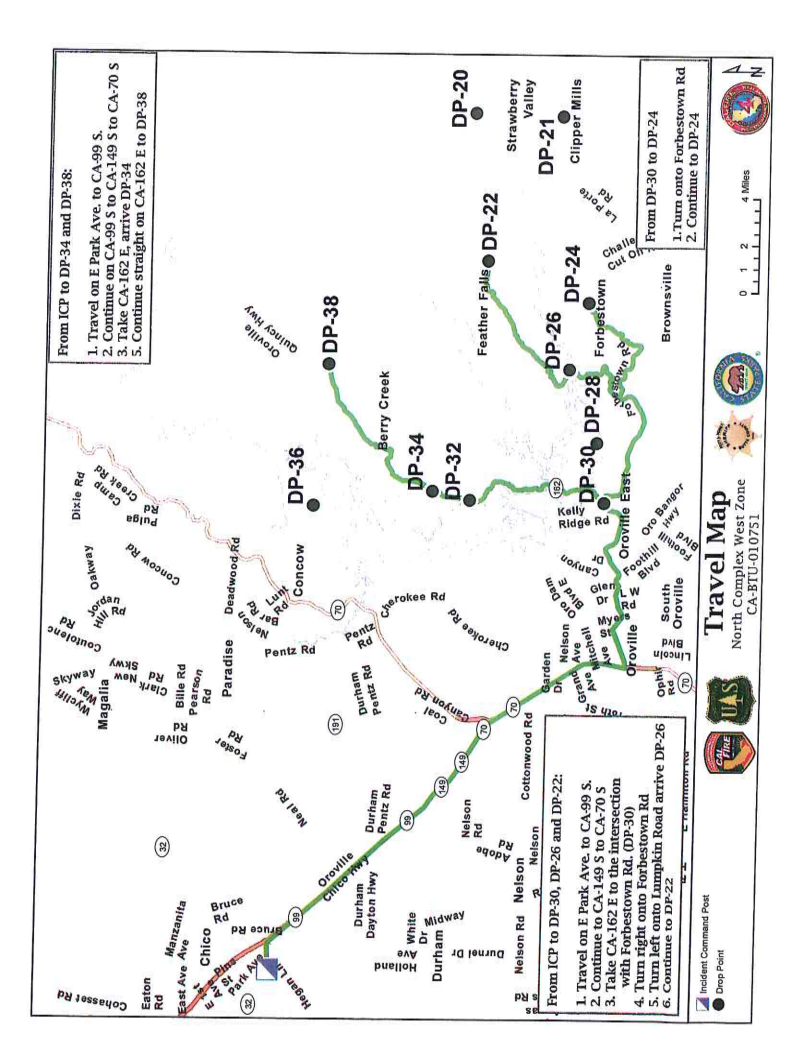
ENTER FROM ZANELLA WAY. DO NOT ENTER ON NOTRE DAME BLVD



IN-CAMP FUEL MAP







	UNI	IT L	OG (IC	CS 214)				
1. Incident Name:	THE RESIDENCE OF THE PROPERTY		2. Ope	erational Period:	Date From:		Date To:	9/15/20
NORTH COMPLEX	WEST ZONE			The state of the s	Time From:	0700	Time To:	0700
3. Unit Name/Designators	3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)	1	74,000
5. Personnel Assigned/Designator	rs					<u> </u>		
NAME			ICS	POSITION		HOME 6	AASE	
- The state of the	THE PROPERTY OF THE PROPERTY O			, and the filter		THE REAL PROPERTY OF THE PERSON OF THE PERSO		J
	THE PROPERTY OF THE PROPERTY O							
- THE STATE OF THE			тими					
				TTT TOTAL TO		THE STATE OF THE S		
THE WARM TO THE WARM	ATTICLE OF THE PROPERTY OF THE	\bot						
TTTTTTVW/WALLEY III								
THE RESERVE OF THE PROPERTY OF		-			-			
THE PROPERTY OF THE PROPERTY O	The state of the s			THE THE THE PARTY OF THE PARTY			***************************************	
THE TANKE OF THE T	THE THEORY						<u></u>	
NAME OF THE PARTY	ONTHE THE PERSON NAMED IN	+		A				
		-	***************************************		- THE THE PROPERTY OF THE PERSON OF THE PERS			
	T T T T T T T T T T T T T T T T T T T							
WARRENCE TO THE PROPERTY OF TH				THE RESIDENCE OF THE PARTY OF T				
CALL THE							***************************************	
		+		WARRANT .				
ATTENDATION OF THE PROPERTY OF	THE STREET STREET	-				***************************************		
	WITH THE PROPERTY OF THE PROPE	-		TTTTTUTTEANUARY III.			THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERS	
		+		WALKER THE TAXABLE TO				
3. Activity Log (Continue on Reverse)	The state of the s	1	**************************************					MULTI II
TIME			Perculpation	*** COD EV		CORPTON TO A CO.		
\$ PARK NO.			***************************************	MAJOR EV	ENIS	A		
				AVAILULES III. II. II. II. III. III. III. III.				
THE PROPERTY OF THE PROPERTY O	7 TO THE WAY TO THE WAY A SECURITY OF THE SECU				ATTENDANCE OF THE STATE OF THE			
A STATE OF THE STA	The state of the s							,
T THE STREET STR	TTTMATTEL MATTER LINE LINE LINE LINE LINE LINE LINE LINE							
				WHITE CO.	***************************************		THE STREET	
LICENSE DE LE CONTROL DE LE CO	THE THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRE				MINISTER AND ADDRESS OF THE PARTY OF THE PAR			TRITUTAL T
				THE STREET STREET			**************************************	
AMERICAN PROPERTY OF THE PROPE				THE STATE OF THE S			THE OWNER OF THE OWNER OWNE	
CONTRACTOR OF THE CONTRACTOR O				A	THE VIEW OF THE PARTY OF THE PA			
					West Programme 11 11			<u> </u>
	- AND CONTRACT OF THE PARTY OF			y	117707121111111111111111111111111111111			~
					TT STORY TO			
THE STREET WAS ARREST OF THE STREET WAS ARREST								
THE RESERVE THE PROPERTY OF TH		~						
							17/41	
The second secon						THE RESIDENCE OF THE PARTY OF T		
Prepared By:			D	Date/Time:				

UNIT	LOG CONT. (ICS 214)				
Incident Name: NORTH COMPLEX WEST ZONE	2. Operational Period:	Date From: Time From:	9/14/20 0700	Date To: Time To:	9/15/20 0700
6. Activity Log				71170 107	0,00
TIME	MAJOR E	/ENTS			**************************************
	TANKE TO THE TANKE	**************************************			
				····	
WARRANT TO THE PARTY OF THE PAR	#7/MS_LESS:				
THE TAXABLE AND THE PARTY OF TH			MT/ME		
The state of the s	THE THE TRANSPORTED BY THE BY THE TRANSPORTED BY THE BY TH				
The state of the s	,	W-0.11.11.11.11.11.11.11.11.11.11.11.11.11		•	
			W		
	THE THE TAXABLE BUT IN THE TAXAB	WITH A LIE LAND A LIE	· · · · · · · · · · · · · · · · · · ·		
THE PARTY OF THE P		THE WALL		· · · · · · · · · · · · · · · · · · ·	
THE PROPERTY OF THE PROPERTY O					
	AND THE STATE OF T	TANAMATA AND AND AND AND AND AND AND AND AND AN			WITH WALLES
			Walter III		
	THE VERNAL WAS ALLEY OF THE VE				
The state of the s	· · · · · · · · · · · · · · · · · · ·			-	
THE PROPERTY OF THE PROPERTY O		NAME OF TAXABLE PARTY.			
THE VALUE OF THE PARTY OF THE P	THE THE PARTY OF T			· · · · · · · · · · · · · · · · · · ·	·
				IWITE THE STATE OF	
THE PROPERTY OF THE PROPERTY O	THE THE TAXABLE PARTY AND THE TAXABLE PARTY		T-TM-T-W		***************************************
	1704 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		770			
· · · · · · · · · · · · · · · · · · ·					
THE THE WAY AND A SECOND SECON	ATTOCK MEDICAL CONTRACTOR OF THE PROPERTY OF T				
THE STATE OF THE S	THE THEORY AND ADDRESS OF THE PARTY AND ADDRES				
	THE THREE PARTY OF THE PARTY OF				
The state of the s			•••		
	TO THE PARTY OF TH				***************************************
	· · · · · · · · · · · · · · · · · · ·				
	TTVOTTALIBUTE TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL	NATIONAL PROPERTY.			VIII
THE STATE OF THE S	TO THE				
	,				
	The second secon				

Prepared By:					
s cupration	Date/Time:				німв и.Р