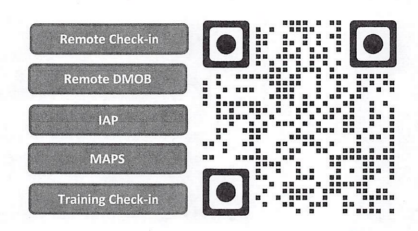




INCIDENT ACTION PLAN

OPERATIONAL PERIOD 8/24/2020 0700 - 8/25/2020 0700





PNF North Complex CA-PNF-001308 P5 NFZ7 (0511)

PNF Sheep Incident CA-PNF-001299 P5 NGS4 (0511)

0700 - Operations Briefing

1000 - Cooperators Zoom

1800 - Planning Meeting

1900 - Night Operations Briefing

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/24/2020	Date To:	8/25/2020
NORTH COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
Leaders Intent: Suppress the North Complex and exposure to firefighters, communities, and red Management Objectives: Ensure safety of emergency responders & pule Protect natural and cultural resources, commerces in Foster and maintain good relationships with lost timely information. Effectively manage cost by implementing strate Control Objectives: Suppress all new fires in the complex on the Name Keep all fires within existing perimeters Sheep Fire - keep the fire: West of Richmond & Wingfield Rd North of Fruit Growers Blvd East of Road 29N46 South of Hwy 36 Claremont Fire - keep the fire: South and West of Pine Creek Valley East of Road 24N21 North of Cleghorn Bar Road and Trail Bear Fire - keep the fire: West of the 8M07 trail North of Middle Fork Feather River East of Road 23N60 and Hartman Bar Trail South of Roads 24N28, 23N14, and 23N16	uce the susceptibility to CO blic utilizing strategies & risk ercial timber, and critical infracal cooperators, stakeholde tegies and tactics that have	VID19. c management pro astructure while ut ers, and public whil	cesses. ilizing resource le providing cod	and agenc	v advisors.
General Situational Awareness:					
Steep and rugged terrain, critically dry and recept	tive fuel beds, and drought s	stressed trees.			
In the COVID-19 environment, high density popul	ations or large groups are p	particulary at risk.	Γο help protect	yourself, yo	ur family
and to ensure all employees return home safely,	make sure to practice physi	cal distancing and	wear a face co	vering.	
Enhanced hygiene (especially handwashing), PP	E & monitoring practices he	lp limit the infectio	n rate of first re	sponders.	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A		•		
ICS 204 ICS 220	Training Message				i
ICS 205 Facility Maps	Travel Map	Water l	Jse Log		
ICS 206 Weather Forecast	Demob Plan	County	Health Messag	je	
ICS 208 Fire Behavior	Finance Message	ICS 214	1 AD -11	مئی	
7. Prepared By: Christie Neill / Derek Parker (t)	Position/Title: PSC	Signature:	MANUEL	JULIA	
8. Approved by Incident Commander: ICS 202	Jerry McGowan	Signature:	Jones	MOLL	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	8/24/2020	Date To:	8/25/2020
NORTH CO			Time From:	0700	Time To:	0700
3. Incident Commande			7. Operation Secti	30-21-20-0		
	Jerry McGowan, Jim F	erguson	Operations	Chad Cook / Marie	Gomez(t)	
Deputy	Ken Kempter		Sheep Fire Ops	Jim Topoleski / Tr	avis Thane (t)	AND SERVICE
2.1.00	Doug McKelvey / Ch	arles	TOTAL TOTAL	en in the seal		arphari or energy etc.
Safety Officer			Night Ops	01.1.01.11.1		
	Kristin Allison / Jim I	Nackensen		Chris Childers	and the same	
Liaison Officer	Jacob Fuller		Staging Area			
		Berl J	Branch	II - Claremont		no / Kerri Gilliland (t)
4. Agency/Organization			Division/Group	Р	Leland Ratcliff	
Agency/Organization	Nam	е	Division/Group	S S		m / Clint Isbell (t)
USFS - PNF AA	Chris Carlton		Division/Group	V	Patrick Callaha	an
USFS - PNF AA	Barbara Drake		Division/Group	X	Ryan Bauer	Party and the probability
USFS - PNF AREP	Dave Brillenz, Feath	er River RD	Division/Group	Z	(t)	n/Shawn Woodbury
USFS - PNF AREP	Micki Smith, Mt. Hoι	gh RD	Branch	IV - Sheep	Will Raulerso	n
USFS - LNF AREP	Pete Martens		Division/Group	Α	Jason Miller	
CAL FIRE - AA	Scott Packwood	100	Division/Group	В	Jack Sevelson	
CAL FIRE - AREP	Jim Ferguson		Division/Group	M	Jerry Horton	
CHP	Erik Egide		Division/Group	ushir		
SPI	Steve Dubonis		Branch	V - Sheep	Isacc Thornto	on and the second
WM Beaty & Associates	John Vann		Division/Group	D	Kris Schroede	rii charge the dic
OES	Pat Titus		Division/Group	F	Nick Garcia	
			Division/Group	Н	Marc Rotlisber	ger
			Division/Group			ALCOHOL STORY
			Branch	X - Bear		
			Division/Group	AA	Gene Neely	
5. Planning Section:			Division/Group	DD	unstaffed	
Chief	Christie Neill / Derek	Parker (t)	Division/Group	HH	unstaffed	Application against 1 and
Deputy	Audrey French (t) - v	rirtual	Division/Group	QQ	Patrick Presto	n / Jason Bunker (t)
Resource Unit	Danny Douglas / Jar Kelly Mosinski (t)	net Griesdal /	Division/Group	mitgrow books	sydrollist ti	lane/ Seguit is a visit
Situation Unit	Robert Verde / Chris	Auby (t)	Division/Group			
Demobilization Unit			Branch			
GISS	Roberts / Hans / Hask	ell / Powell / Felker	Division/Group	IA Patrol Grp	Jordan Towns	end
FBAN	Patrick Doyle (t)	se Maller - s	Division/Group	SPG	Garrett Dr	uter /Jason Bushe
IMET	Brett Lutz		Division/Group	Night	Zac Cogle	and 7 diability of
Training Tech Spec	Heather Grove (t) - v	rirtual	Division/Group		F	
	Jacob Huerta	The carriers	Air Operations Bra	anch	Director: Ja	ason Nava
	Steve Hodges		• / / / / / / / / / / / / / / / / / / /	Group Supervisor		A STATE OF THE STA
	Ryan Voelkl			Group Supervisor		
6. Logistics Section	rtyan rooma			Helibase Manager		
	Richard Davis				Ser Medicin	
	Josh Ramey		8. Finance/Admini	stration Section:		and and all the same
	Doug Winn / Romald	lo Navarro (t)		Pamela Meyer		F 2518 251
Ground Support Unit				Ariana Rivera (t) /	Gloria McCabe	- virtual
Communications Unit	Kody Kerwin			Renee Smith		
	Scott LaRue		Comp/Claims Unit		A MERCHANICAL AND	3 - S OW LON
	Brian Wisler / Kain F	ackwood		Robert Taylor / Ar		- virtual
	Lori Cayo / Marty Le			Jodi Gover	Vileatiey	THE COLUMN
	Mike Oxborrow		EQIK	Jour Gover	() /	
	Audrey French	Position/Title:	PSC	Signature:	2///	de la companya de la



North Complex Weather Forecast



FORECAST NO: 3 **UNIT:** CA-PNF

SHIFT DATE: Monday, Aug 24, 2020 **PREDICTION FOR:** 0700 - 1900

FORECAST ISSUED: 1930 hrs. 8/23/20

Incident Meteorologist: Brett Lutz

SIGNED:

You can call, text, or e-mail obs to: (240) 778-5297 / Brett.Lutz@noaa.gov

*** Red Flag Warning for Gusty Outflow Winds & Dry Lightning In Effect Until 2300L Tuesday Morning***

WEATHER DISCUSSION: Isolated showers and thunderstorms are expected after 0700L this morning in the wake of more significant activity overnight into early this morning. In addition to concern for new fire starts, gusty outflow winds and brief light to moderate rainfall will be possible. There's likely to be a break in the weather late morning into the early afternoon before more showers and thunderstorms develop along and near the Sierra Crest. It appears the afternoon to evening thunderstorms are most likely to remain east of the North Complex, but it will be close enough that outflow winds could affect the North Complex and isolated thunderstorms will remain possible.

Today (0700-1900):

Weather: Variable smoke, dense at times in the valley, likely thinning & mixing out from 1200 to 1500L. Mostly Cloudy with isolated showers and thunderstorms. Gusty outflow winds possible.

High Temperatures: 67-77° Upper Slopes & Ridges, 77-87° Low-Mid Slopes & Valleys. (Trend: Down 3)

Afternoon Humidity: 16-24%. (Trend: Up 4%)

20 Foot Winds: * GUSTY AND ERRATIC WINDS EXPECTED IN/NEAR THUNDERSTORMS *

Lower/Mid Slopes: Light & variable into the afternoon, then WSW 5-10 mph. Upper Slopes & Ridges: SW 5-10 mph increasing to 15-20 mph in the afternoon. (Wind Trend: Similar to Sunday's winds, but outflow wind gusts 30-50 mph possible)

LAL: 2.

Chc of Wetting Rain (> or = to 0.10"): 10%

Stability: Inversion at 7,000ft MSL lifting 1200-1500L.

Afternoon Mixing Height: 11,500 feet MSL.

Tonight (1900-0700):

Weather: Partly Cloudy early in the evening, then Mostly Cloudy with a chance of shower & a slight chance of thunderstorms.

Temperatures: Lows 50° valley bottoms to 65° ridges. Overnight Humidity: Valleys: 50-70%; Ridges: 35-55%.

20 Foot Winds:

Lower Slopes: Downslope and down valley 0-5 mph. Upper Slopes: SW 5-15 mph, strongest in the evening.

LAL: 2

Che of Wetting Rain (> OR = to 0.10"): 20%

Inversion: Moderate thermal belt near 6,500ft with smoke becoming trapped below it.

Tuesday-Friday:

A slight chance of dry thunderstorms Tuesday. Little to no rainfall is expected. Gusty outflow winds will remain a Concern as well as gusty SW winds in the afternoon and evening. Temperatures 3 to 5 degrees cooler for Tuesday and Wednesday, then heating back up Thursday & Friday. Gusty S to SW winds each afternoon and evening.

Observations from Sunday:

Feather River College (3425ft) near ICP-Temps: 49F/90F, RH: 88%, 15%. Max wind: W 7 mph. Buck Lake Road West (3793ft) NE of Bear Fire-Temps: 46F/91F, RH: 91%, 11%, Max wind: SW 19mph. Pierce (5811ft) SW of Sheep Fire: Temps: 63F/84F, RH: 38%, 14%, Max wind: W 25 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 05 TYPE OF FIRE: Wildland Fire FIRE NAME: **North Complex** OPERATIONAL PERIOD: 8/24/20 Day & Night DATE ISSUED: 8/23/20 TIME ISSUED: 2100 UNIT: **Plumas NF** SIGNED: /s/ Patrick Doyle, FBAN-t

INPUTS

WEATHER SUMMARY: *** RED FLAG WARNING- Thunderstorms & Strong Outflow Winds (Sun-Tues) ***

Temps: Highs 77-87 RH: min. 16-24%

Winds: calm in the morning with light and variable, transitioning in the afternoon to WSW 5-10 mph

Ridges: afternoon SW 15-20 mph

* Gusty and erratic winds expected in/near thunderstorms ***

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Potential changes to afternoon fire activity, with forecasted thunderstorm development moving through the area. Watch for low fire activity in the morning transitioning to increased fire activity as it responds to increase in windspeeds and temperature, with decreased Rh. This trend typically reverses prior to sunset, but also expect delay in decreased fire activity response. Afternoon winds heavily influence and, in some places, overrides a typical upslope primary fire growth and spread direction.

Key Points:

- Thunderstorms (T-storms) and outflow winds may bring new life to areas exhibiting little fire activity. Downburst/outflow winds can significantly increase fire activity and/or change direction of primary fire spread and spotting.
- Low nighttime Rh recovery contributing to critically low and decreasing fuel moisture in dead fuels.
- Critically low fuel moistures (~90th percentile conditions) make all dead and down fuels available for burning.
- Expect afternoon winds to pick up lifting out smoke and inversion with increased fire activity and spotting.
- Spotting from individual tree torching and passive crown fire activity has contributed significantly to increased fire spread rates and reduced control efforts.

(▲up +1, at 90th percentile)

BI 53 (▼down -5, near 90th percentile)

Northern Sierras PSA NC07

100 HR Dead Fuel Moisture: 6.7% (▼down -0.1, greater than 90th percentile) 1000 HR Dead Fuel Moisture: 7.6% (▼down -0.1, greater than 90th percentile)

Branch I: Sheep fire - North-half of fire has continued to be active in two fronts over the last couple days as it pushes toward Susanville from the timbered-elevations near the Diamond Mountains into the grass-sage flats in the foothills. Control efforts where the vegetation changes (timber to grassscrub) has improved fire suppression efforts.

Key Points:

- Primary growth will continue spreading north in Div D, and east along the northside of the Diamond Mountain Range in Div H.
- Expect afternoon winds to pick up, lifting out smoke and inversion, and increased fire activity and spotting.
- Spotting from individual tree torching and passive crown fire activity has contributed significantly to increased fire spread rates and reduced control efforts.

Rate of Spread (ROS): max 20-90 ch/hr, min ROS 1-10 ch/hr.

Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where fuels and topography are not in alignment expect FL <1-5 ft.

Branch II: Claremont Fire - Area north of highway 70 and NE of main fire will continue to challenge resources with active fire behavior and spotting in the afternoon. Watch out for T-storm or pyrocumulus development in area. Potentially strong outflow winds will increase fire activity and push fire around, and possibly outside of existing containment lines.

Key Points:

- Primary growth will continue in Div X spreading NNE, north of hwy 70, and in northeast section of Div Z spreading NE.
- Expect afternoon winds to pick up, lifting out smoke and inversion, and increased fire activity and spotting.
- Spotting from individual tree torching and passive crown fire activity has contributed significantly to increased fire spread rates and reduced control efforts.

Rate of Spread (ROS): max 10-90 ch/hr, min ROS 1-8 ch/hr.

Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where fuels and topography are not in alignment expect FL <1-5 ft.

Branch II: Bear Fire - Fire continues to be active in the Bear Creek drainage. Where the fire is on Bear Creek near the Middle Fork of the Feather River, continues to pose a significant fire spread risk with afternoon strong up canyons winds in the Feather River. Key Point:

Watch out for roll-out with material igniting below with uphill runs in drainage, and afternoon fire activity increasing with spotting to north on the plateau, spreading north faster.

Rate of Spread (ROS): max 10-90 ch/hr, min 1-8 ch/hr.

Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where fuels and topography are not in alignment expect FL <1-5 ft.

AIR OPERATIONS:

Thunderstorm activity can impede air operations where T-storm development is active.

SAFETY

Watch out for rolling burning debris crossing firelines and starting fires below you.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2		2. Operation	nal Period:	MAN I		3. Branch	Division
NORTH COMPL	EX		Date From: Time From:		Date To: Time To:	08/25/20 0700	II - Claremont	Р
4. Operations Personnel:							Page 1 of 1	Papa
Operations Section Chief: Chad Cod	ok / Mario	Gome	z(t)		Night Ops:		A disease of the same	
Branch Director: Peter Tol	osano / K	erri Gil	liland (t)		Branch Safety:			
Division/Group Supervisor: Leland Ra	atcliff				Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
ENG6 Axcess 11		8/31	Domini	c Sexton	3	E-2	12	Quincy FG
ENG6 Alpine 5		8/31	JJ	Jiles	3	E-136	12	Quincy FG
ENG6 Fenix 551		8/3	Kevir	Flynn	3	E-143	12	Quincy FG
DOZ2 Lonestar 7	Time	9/2	Jesse (Crabtree	2	E-7	12	Quincy FG
DOZ2 Bushey #4		9/2	Bob E	Bushey	3	E-110	12	Quincy FG
lkc mindicino		8/28	Emest	leccon	20	C-17	12	Quincay FG
A CONTROL OF	d and	1 1		-4-16		of said	. Wower	especialistic de la companya della companya della companya de la companya della c
CAN ambiguit se				12/3/16	and the second		X.T.	
	7						To the second	A SAME AND THE SAM
	4							
500 Santage - W								
	150	P 1	2 Augus	and desired		-		
	199	-		Delivery Co.			100	
		77 4						
6. Work Assignments:	19/10	- 10000		7			Salar a tura - 7	
Scout old dozer line and roads loo fires edge.	oking for o	pportur	nities to go o	lirect/indirect	from the Midd	e Fork to Cla	remont Peak, ir	order to secure the
Scout indirect line from repeater s	ites near	Clarem	ont Peak, so	outh to Middle	Fork.			
All tactical and/or strategic firing of			7					
7. Special Instructions:								
Ambulance MEDIC 2 assigned to	Branch II							
8. Communications								
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	СО	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
NIFC T3	9	TA	CTICAL	168.6000	107.2 (T10)	168.6000	107.2 (T10)	the control of the co
NORTH COMPLEX A/G CMD	14		A/G	167.9500	None	167.9500	None	
CALCORD	15	M	ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Way Time
AIR GUARD	16	Em	ergency	168.6250	None	168.6250	110.9(71)	
9. Prepared by: Name:			as / Janet G	- All And the semily received the	RESL	Signature:	dell	Vil bergerer (8)
ICS 204			Data/Times	0/00/0000	2200	- ignature.		10 1 11

Personnel Count: 11

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			2. Operational Period:	Acusto V		3. Branch	Division
NORTH COMPLE	ĒΧ		Date From: 08/24/20 Time From: 0700	Date To: Time To:	08/25/20 0700	II - Claremont	S
4. Operations Personnel:						Page 1 of 1	Sierra
Operations Section Chief: Chad Coo	k / Mario	Gome	ez(t)	Night Ops:			
Branch Director: Peter Tolo	sano / K	erri Gi	lliland (t)	Branch Safety:			
Division/Group Supervisor: Richard In	gram / C	lint Isl	pell (t)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T2IA Ukonom		8/28	Joel Berg	20	C-16	12	Quincy FG
ENG3 Canyon Ferry	100	9/3	Cindy DeBree	3	E-7015	12	Quincy FG
ENG3 PNF 324		8/29	Steve Tolen	5	E-186	12	Quincy FG
ENG3 Tristate2	H PIFE	8/31	Chip Froberg	5	E-235	12	Quincy FG
ENG3 Fireant 322	110	8/31	Andrea McKenna	3	E-179	12	Quincy FG
ENG6 HB Forestry	1 1	8/31	Forrest Macdonnell	3	E-133	12	Quincy FG
ENG6 Pierce Fire	F 1 3	8/3	Michael Lawrence	3	E-135	12	Quincy FG
ENG6 CK Fire		8/31	Jeff Voight	3	E-137	12	Quincy FG
DOZ1 Bushey #9 To Struct	ure	9/2	Greg Cabral	2	E-126	12	Quincy FG
DOZ2 Lonestar 8 To X		9/5	Brian Marshall	2	E-8	12	Quincy FG
FALM Northzone 16		9/1	Levi Brown	2	O-20	12	Quincy FG
FMOD Underdog Timber		9/6	Craig Morgan	2	O-318	12	Quincy FG
FELB Wier-Koettler		9/6	Christine Wier-Koettler	1	O-153	12	Quincy FG
HEQB-Bates To X		8/30	Jason Bates	1	O-106	12	Quincy FG
Control of the Contro		9/5	Dan Stucki	1	0-191	12	Quincy FG
TFLD Stucki		3/3		1000			addition to
TFLD Stucki		4/6			E-49		quilley i C
		225,0050	Norman Goodu Geoffrey Phelan	in 6	£-50		Quinty (C
SEF 333 SEF 332 SES Fire TZ 6. Work Assignments: Ca	* Y	914 Fire	Norman Goodu Geoffrey Phelan Darrel Sam Crew Dion	in 6 20 Alexan	t- 5 0 C-9 der 2	o C-8	
SEF 333 SEF 332 SES Fire TZ	e from La East Quin East Quir ter site o perations	Porte Focy. nocy behin Clare must h	Norman Gooda Geoffrey Phelon Darrel Sam Crew Dior Rd to Mill Creek and secur aind homes on south end of mont Peak towards DIV F	A Lexan e edge as fire of community f Break.	E-50 C-9 der 2 backs down t	o C-8 o fire lines.	doe engine v make
SEF 333 SES Fire TZ 6. Work Assignments: Construct dozer line and hand line Prep Structures on south side of E Plumb dozer line with hose lay in E Scout line to South towards repea All tactical and/or strategic firing of 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications	e from La East Quin East Quir ter site o perations Branch II	Porte Force, and Clare must I	Norman Good and Geoffrey Photon Darrel Sam Crew Diorized to Mill Creek and securation homes on south end of mont Peak towards DIV Finave approval from Operation	A Lexan e edge as fire of community f Break. tions.	E-50 C-9 der 2 backs down t	© C-8 of fire lines.	eek Road.
SEF 333 SES Fire TZ 6. Work Assignments: Construct dozer line and hand line Prep Structures on south side of E Plumb dozer line with hose lay in E Scout line to South towards repea All tactical and/or strategic firing of 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications	e from La East Quin East Quir ter site o perations	Porte Force, and Clare must I	Norman Gooda Geoffrey Phelon Darrel Sam Crew Dior Rd to Mill Creek and secur aind homes on south end of mont Peak towards DIV F	A Lexan e edge as fire of community f Break. tions.	E-50 C-9 der 2 backs down t from LaPorte	© C-8 o fire lines. Road to Mill Cre	eek Road.
SEF 333 SES Fire T2 6. Work Assignments: Construct dozer line and hand line Prep Structures on south side of E Plumb dozer line with hose lay in E Scout line to South towards repea All tactical and/or strategic firing of 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications Name PNF Admin NET	e from La East Quin East Quir ter site o perations Branch II	Fire Porte Focy. In Clare must h	Norman Good and Geoffrey Photon Darrel Sam Crew Diorization of the Mill Creek and security and homes on south end of mont Peak towards DIV Finave approval from Operation of the Mill Creek and Security of the Mill Cre	A Lexan e edge as fire of community f Break. tions. Rx Tone None	E-50 C-9 der 20 backs down to from LaPorte	Tx Tone OST / MPL	eek Road.
SEF 333 SES Fire TZ 6. Work Assignments: Construct dozer line and hand line Prep Structures on south side of E Plumb dozer line with hose lay in E Scout line to South towards repea All tactical and/or strategic firing of 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications Name PNF Admin NET NIFC T7	e from La sast Quin East Quir ter site o perations Branch II Ch 1	Fire Porte Focy. In Clare must h	Norman Good of Geoffrey Phelon Darrel Sam Crew Diorion Rd to Mill Creek and securation domain Peak towards DIV Finave approval from Operation Rx Frequenction Rx Frequence DMMAND 171.4250	Rx Tone None None	E-50 C-9 der 2 backs down to from LaPorte Tx Freq 163.1625 168.2500	Tx Tone OST / MPL 107.2 (T10)	eek Road. Notes T5-Kettle Rock or T6-Mt.
SEF 333 SES Fire TZ 6. Work Assignments: Construct dozer line and hand line Prep Structures on south side of E Plumb dozer line with hose lay in I Scout line to South towards repea All tactical and/or strategic firing of 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications Name PNF Admin NET NIFC T7 NORTH COMPLEX A/G CMD	e from La East Quin East Quir East Quir ter site o perations Branch II Ch 1 12 14	Fire Porte Focy. Include the control of the contro	Norman Good of Geoffrey Phelon Darrel Sam Crew Diorion Rd to Mill Creek and securation domes on south end of mont Peak towards DIV Finave approval from Operation Rx Frequencian Rx Freque	Rx Tone None None	E-50 C-9 der 2 backs down to from LaPorte Tx Freq 163.1625 168.2500 167.9500	Tx Tone OST / MPL 107.2 (T10) None	eek Road. Notes T5-Kettle Rock or T6-Mt.
SEF 333 SES Fire TZ 6. Work Assignments: Construct dozer line and hand line Prep Structures on south side of E Plumb dozer line with hose lay in E Scout line to South towards repea All tactical and/or strategic firing of 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications Name PNF Admin NET NIFC T7	e from La sast Quin East Quir ter site o perations Branch II Ch 1	Fire Porte Focy. Include the control of the contro	Norman Good of Geoffrey Phelon Darrel Sam Crew Diorion Rd to Mill Creek and securation domain Peak towards DIV Finave approval from Operation Rx Frequenction Rx Frequence DMMAND 171.4250	Rx Tone None None	E-50 C-9 der 2 backs down to from LaPorte Tx Freq 163.1625 168.2500	Tx Tone OST / MPL 107.2 (T10)	eek Road. Notes T5-Kettle Rock or T6-Mt.

Date/Time: 8/23/2020

2200

Personnel Count:

1. Incident Name:			2. Operatio	nal Period:	T. S. S. S. S. S.	W	3. Branch	Division
NORTH COMPLE	X		Date From: Time From:	08/24/20	Date To:	08/25/20 0700	II - Claremont	V
4. Operations Personnel:							Page 1 of 1	Victor
Operations Section Chief: Chad Cool	k / Maric	Gome	z(t)		Night Ops:			
Branch Director: Peter Tolo					Branch Safety:	yu,		THE REST OF THE PROPERTY OF THE PARTY OF THE
Division/Group Supervisor: Patrick Ca					Air Attack:	Commence of the Commence of th		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW T1 Beckwourth IHC		8/2	- Mike	Wintch	20	C-7003	12	Quincy FG
CRW T1 Mendocino IHC		8/28	Ernest	Ceccon	20	C-17	12	Quincy FC
S/T ENG1 OES 4808A	Yes	8/30	Jeff	Helvin	22	E-12	12	Quincy FG
ENG3 Vulcan 22		8/29	A. Ti	eman	3	E-177	12	Quincy FG
ENG6 Lava Beds 675		9/4	Aaron Ro	ggenkamp	5	E-131	12	Quincy FG
DOZ ANF Enterprises 9 To Stra	uetu	re			50.27	E-9	12	Quincy FG
WT T1 WT-6240		8/29	James	Bennett	2	E-138	12	Quincy FG
WT T1 WT-5216		8/29	Lucas	Kwoka	2	E-139	12	Quincy FG
WT T1 WT-6191		8/30	Mark	Roland	2	E-140	12	Quincy FG
FELB Braun	Blok	9/4	Andre	w Braun	2001	O-18	12	Quincy FG
FELB Wachholz ToX	Alos	9/4	Michael	Wachholz	S./163	O-147	12	Quincy FG
FALM Timbersmith Tree Mod2	- 1-1-	9/4	Tom	Davis	2	O-193	12	Quincy FG
FALM Underdog 8	REE L	9/6	Richar	e Brown	2	0-317	12	Quincy FG
HEQB Darragh 📏 To		8/28	Robert	Darragh	1	O-282	12	Quincy FG
HEQB (t) Jerry / Structure	2	8/28	Joe	Jerry	1	O-281	12	Quincy FG
REAF Jeffrey	20 1		Migue	Jeffrey-	1	O-317	12	Quincy FG
SOFR Foley Float CEW Modoc from 7					-			Quincy FG
6. Work Assignments: Caps Construct indirect and direct fireling Mop up and secure fireline to the of Mop up and secure burn areas are	tone e to halt degree po	fire prog ossible	Nucholas gression. E while mainta	5 Pober 104 812 Lining person	65 19 4 4	C-7 E-36 Uning Fi	Korin re wT	Correira?
Structure prep on LaPorte Road ar All tactical and/or strategic firing op	nd patrol	LaPorte	Road to pr	event fire spr	ead across La	Porte.	8150 Ton	ng Archangel
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to B	nd patrol perations	LaPorte must h	e Road to pr	event fire spr	ead across La	Porte.	(8)50 TO	ny Archange
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to 8. Communications	nd patrol perations	LaPorte must h	e Road to pr	event fire spr	ead across La	Porte.	8) So Too	Notes
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to B. B. Communications	nd patrol perations Branch II	LaPorte must h	e Road to pr ave approva	event fire spr al from Opera	ead across La	Porte.	ngRosa form es essioned to	Notes T5-Kettle Rock or T6-Mt.
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to B 8. Communications Name PNF Admin NET	nd patrol perations Branch II	EaPorte must h	e Road to pr ave approva	event fire spr al from Opera	ead across La tions.	Porte. Tx Freq	Tx Tone OST / MPL	Notes
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to B 8. Communications Name PNF Admin NET NIFC T1	nd patrol perations Branch II Ch 1	EaPorte must h	e Road to pr ave approva	event fire spr al from Opera Rx Freq 171.4250	Rx Tone	Tx Freq 163.1625	Tx Tone	Notes T5-Kettle Rock or T6-Mt.
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to B 8. Communications Name PNF Admin NET NIFC T1 NORTH COMPLEX A/G CMD	operations Branch II Ch 1 8	Fr CO	e Road to prove	Rx Freq 171.4250 168.0500	Rx Tone None None None	Tx Freq 163.1625 168.0500	Tx Tone OST / MPL 107.2 (T10) None	Notes T5-Kettle Rock or T6-Mt.
Structure prep on LaPorte Road ar All tactical and/or strategic firing op 7. Special Instructions: Ambulance MEDIC 2 assigned to B. 8. Communications Name PNF Admin NET NIFC T1 NORTH COMPLEX A/G CMD CALCORD	ch 1 8 14	FI CO TA	unction MMAND CTICAL A/G	Rx Freq 171.4250 168.0500	Rx Tone None None None	Tx Freq 163.1625 168.0500 167.9500	Tx Tone OST / MPL 107.2 (T10) None 156.7 (T6)	Notes T5-Kettle Rock or T6-Mt.
Structure prep on LaPorte Road ar	ch 1 8 14 15 16 Danny	From CO TA MEMORIAN MARKET TA ME	unction MMAND CTICAL A/G Iedical ergency as / Janet G	Rx Freq 171.4250 168.0500 156.0750 168.6250	Rx Tone None 107.2 (T10) None 156.7 (T6) None	Tx Freq 163.1625 168.0500 167.9500 156.0750	Tx Tone OST / MPL 107.2 (T10) None	Notes T5-Kettle Rock or T6-Mt.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	100		II LIST	INFORMATION//BASIC				
1. Incident Name:			2. Operation	nal Period:	3. Branch	Division		
NORTH COMPLEX			Date From: Time From:	08/24/20 0700	Date To: Time To:	08/25/20 0700	II - Claremont	X
4. Operations Personnel:	2			-			Page 1 of 1	X-ray
Operations Section Chief: Chad Cook	Mario	Gome	z(t)		Night Ops:			
Branch Director: Peter Tolosa Division/Group Supervisor: Ryan Bauer		erri Gi	lliland (t)		Branch Safety: Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bolo	are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
S/T ENG3 4054C		8/29	Terry	Miller	19	E-84	12	Quincy FG
S/T ENG3 3615C		8/27	Scott	Flynn	27	E-142	12	Quincy FG
ENG3 Oftedahl Logging		9/3	Leonard	Oftedahl	3	E-14	12	Quincy FG
ENG3 AFR 317		9/1	David	Cruz	4	E-174	12	Quincy FG
WT2 Woods Fire	0.3	9/6	Rock	Woods		E-232	12	Quincy FG
FEL1 Tyrell Resources	MR.	9/4	Corey V	anMeter	1	E-75	12	Quincy FG
FEL2 Warner Ent.	THE	9/5	Rober	t Allen	2	E-74		Quincy FG
SOF2 Foley	1	9/5	John	Foley	sw 1 18	O-246	12	Quincy FG
HEQB Batcs	81.	8/2		Bates	King Leville	0-106		Quincy
Eng 3 Rim Fire	155	9/2	Daniel		3	E-7018		quincy
Eng 3 Wildfire Resou	rces	912	Reagan	n Farley	1 3	E-14	12	Quincy
Eng 3 wildfire Suppor	t	9/1	Vladin	ir Emil	3	E-175	12	Quincy
ØT						0 017		<u>, , , , , , , , , , , , , , , , , , , </u>
FELB MIKE Wachholz						0-147		
Dozz Lonestar 8				100	- 2	E-8		
				2500			515 N.B	WALL CONT.
6. Work Assignments: Provide structure defense for the sul Continue direct attack on the fire Ea: Look for opportunities to construct di Scout Grizzly Mountain Road for ind	st of H	wy 70 t ontrol lir	o stop fires space on the wes			escolo el escolo	siele van spolek v kin er solek v v v v s 1840 s oo off soosley	carbon outros este en en gove a roches e gove en games en e co
7. Special Instructions: Ambulance MEDIC 2 assigned to Br	anch II					hoesel	. pelijasi	gerraliteise is v Gelle errefenne
3. Communications							The state of the s	(the secretary and Figure
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CC	DMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
NIEC TE	10	T/	ACTICAL	166 7250	107.2 (T10)	166 7250	107.2 (T10)	

NIFC T5 10 **TACTICAL** 166.7250 107.2 (T10) 166.7250 107.2 (T10) NORTH COMPLEX A/G CMD 14 A/G 167.9500 None 167.9500 None CALCORD 15 Medical 156.0750 156.7 (T6) 156.0750 156.7 (T6) AIR GUARD 16 Emergency 168.6250 None 168.6250 110.9-(T1)

9. Prepared by: Name:

Danny Douglas / Janet Griesdal /
Kelly Mosinski (t)

RESL

Signature

ICS 204

Date/Time: 8/23/2020 2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	olamaga 1		3. Branch	Division
NORTH COMPLEX		. 1	Date From: 08/24/20 Time From: 0700	Date To: Time To:	08/25/20 0700	II - Claremont	Z
4. Operations Personnel:				7		Page 1 of 2	Zulu
Operations Section Chief: Chad Cook	Mario	Gome	z(t)	Night Ops:	-612	I shed	
Branch Director: Peter Tolosa	ano / K	erri Gil	liland (t)	Branch Safety:			
Division/Group Supervisor: Trevor John	son/S	hawn V	Voodbury(t)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T2IA Modoe To V		8/24	Willie Almand 20		C-18	12	Quincy FG
ENG1 Beckwourth 9424		8/31	Thompson	4	E-35	12 Quincy FG	
ENG1 Graeagle 9225	10.30	9/2	Ed Ward	3	E-37	12 Quincy FG	
ENG3 Quick Response		9/4	Darren Pickering	3	E-25	12 Quincy FG	
ENG3 Cahoon 542		9/3	Joseph Meyer	3	E-28	12	Quincy FG
ENG3 Cougar Fire		9/3	Cathy Reilly	3	E-7013	12	Quincy FG
ENG3 Rim Fire To X	Za I	9/2	Daniel Terrell	3	E-7018	12	Quincy FG
ENG3 Montana Fire		9/4	Christopher Carswell	3	E-7027	12	Quincy FG
ENG3 PNF 323		9/2	Tommy Brenzovich	3		12	Quincy FG
ENG3 Wildfire Resources ToX		9/2	Reagen Farly	-3	E-16	12	Quincy FG
ENG3 Wildfire Support 516 To X		9/1	Vladimir Emil	3	E-175	12	Quincy FG
ENG4 HB Forestry 15		8/30	Mike Misek	3	E-194	12	Quincy FG
ENG4 Alaska 41		8/30	Dean Seibold	3	E-195	12	Quincy FG
ENG4 Austin Fire		8/30	David Austin	3	E-129	12	Quincy FG
DOZ2 Traphagen 2		9/1	Torin Thompson	2	E-5	12	Quincy FG
DOZ2 Traphagen 3		9/1	Thomas Traphagen	2	E-6	12	Quincy FG
DOZ2 PNF 1		8/29	James Smith	4		12	Quincy FG
DOZ2 PNF 3	-	-	AJ Shepherd	2		12	Quincy FG

6. Work Assignments:

Construct indirect and direct fireline from the Middle Fork of the Feather River to DIV X to halt eastern fire progression.

Mop up and secure fireline to the degree possible while maintaining personnel safety.

Mop up and secure burn areas around structures to prevent ignition to the degree possible.

All tactical and/or strategic firing operations must have approval from Operations.

Structure protection on LaPorte Road from Red Bridge north to DIV V Break.

Hold and patrol LaPorte from Thompson Creek to Red Bridge to prevent fire spread across LaPorte Road.

7. Special Instructions:

Ambulance MEDIC 2 assigned to Branch II

8.	Commi	unica	tions
----	-------	-------	-------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	COMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
NIFC T6	11	TACTICAL	166.7750	107.2 (T10)	166.7750	107.2 (T10)	
NORTH COMPLEX A/G CMD	14	A/G	167.9500	None	167.9500	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	O CONTRACTO
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (771)	

9. Prepared by: Name:

Danny Douglas / Janet Griesdal /

Date/Time: 8/23/2020

Kelly Mosinski (t)

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

1. Incident Name:			2. Operational Period:	Silvania &		3. Branch	Division
NORTH COMP	LEX		Date From: 08/24/20 Time From: 0700	Date To: Time To:	08/25/20 0700	II - Claremont	Z
4. Operations Personnel:						Page 2 of 2	Zulu
Operations Section Chief: Chad Co	ook / Mario	Gomez	z(t)	Night Ops:		hteritary is the	CALL DESIGNED.
Branch Director: Peter To	olosano / K	erri Gill	iland (t)	Branch Safety:	1 304 2012		1.00
Division/Group Supervisor: Trevor	Johnson/Sh	awn W	oodbury(t)	Air Attack:	wa Marcen		
5. Resources Assigned:		** F	Resources Below in Bo	ld are 12 Hou	r **	Stanta	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
WT1 WT-52		9/2	David Ray	2	E-29	12	Quincy FG
WT1-8131 70 V		8/30	Tony Archangeli	2	E-34	12	Quincy FG
FALM Homeland Services		9/5	Leaf Quinn	2	0-321	12	Quincy FG
FEL1 JW Bamford		9/5	Nathan Bamford	2	E-73	12 Quincy FG	
TFLD Squires		9/5	Jason Squires	1	0-215	12 Quincy FG	
TFLD Morgan		8/31	John Morgan	1	0-195	12	Quincy FG
SOFR Fullmer			Don Fullmer	1	O-80	12	Quincy FG
				Land A Vigit			
the between the same			AND CLOSE	Sample 1			for the party
	30 375	-				13 1 1 1 1 1 1	
						C C C C C C C C C C C C C C C C C C C	
20 20 20 20 20 20	41		e e e e e e e e	per 13			
ALC: A CONTROL OF THE PROPERTY			<u>a liediau</u>	5.00			
							The state of the state of the
	an						
		1)					
6. Work Assignments:				140-11	12.00		
Construct indirect and direct fire	line to halt t	ire prog	ression.				
Mop up and secure fireline to th	e degree po	ssible v	while maintaining person	nel safety.			
Mop up and secure burn areas					e.		
All tactical and/or strategic firing							

Structure protection on LaPorte Road from Red Bridge north to DIV V Break.

Hold and patrol LaPorte from Thompson Creek to Red Bridge to prevent fire spread across LaPorte Road.

7. Special Instructions:

Ambulance MEDIC 2 assigned to Branch II

8. Communications							and the said of St.
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	COMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
NIFC T6	11	TACTICAL	166.7750	107.2 (T10)	166.7750	107.2 (T10)	
NORTH COMPLEX A/G CMD	14	A/G	167.9500	None	167.9500	None	E BANKETO INTRODUCE
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	The second
AIR GUARD	16	Emergency	168.6250	None	168.6250	170.9 (717)	

9. Prepared by: Name:

Danny Douglas / Janet Griesdal / Kelly Mosinski (t)

Date/Time: 8/23/2020

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP

2200

MODELL COMPLE	ncident Name:		2. Operational Period:				3. Branch Division	
NORTH COMPLEX			Date From: Time From:	08/24/20 0700	Date To: Time To:	08/25/20 0700	IV - Sheep	Α
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Chad Cook Branch Director: Will Rauler Division/Group Supervisor: Jason Mill	rson 📑		z(t) Thorn-	on	Deputy Ops: Branch Safety: Air Attack:	Jim Topoles	ki / Travis Tha	ne (t)
5. Resources Assigned:	-	**	Resources I	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	production of the second second	ader	Personnel	Request #	Hours	Reporting Location
ENG3 HTF 312	7.20	8/29		Willis	4	E-169		Susanville
ENG3 HTF 317		8/29		omascak	4	E-170	12	Susanville
OOZ2 Sierra 1	-	0,20	oory re	maodan				Susanville
OOZ2 Sierra 2					18.07			Susanville
OOZ2 Sierra 3	+	-		12,011.01				Susanville
				THE RESERVE				Susanville
OOZ2 Tubit Logging OOZ2 White Bear	PHANE	31		- 4	WOU I	E-12		Susanville
					243 CA	L-12		Susanville
FEL1 Sierra 1 FEL1 Sierra 2	- 7 8 1					****		Susanville
FEL1 Sierra 2 FEL1 Sierra 3								Susanville
HEQB Luke			Luka D	ascucci		0-237		Susanville
TEUB Luke				Elliott	1	0-237		Susanville
FALM Timbersmith		9/1		Madden	2	0-9		Susanville
ALM Northzone 17 TO H		9/1		Hall	2	0-102		Susanville
SOFR Strietzel	_	9/3		Strietzel	1	O-86		Susanville
SOFR(t) Millea	+	3/3		t Millea	1	O-135	12	Susanville
REAF Merrifield		9/4		1errifield	1	0-224	12	Susanville
no como moderno Vigado especialmente de Calda VIII							1000	SAN HERE SHIPS
6. Work Assignments: Continue to construct dozer lines of St. DoZ 99 60 L.					Fire. 7 peo	ple 1	24 hour to	ν
6. Work Assignments: Continue to construct dozer lines of	MIK	e G	west side of			ple a	24 hour	2
S. Work Assignments: Continue to construct dozer lines of ST DoZ 9360L 7. Special Instructions: Ambulance MEDIC 1 assigned to B.	MIK	e Gi				ple 2	24 hav	Notes
S. Work Assignments: Continue to construct dozer lines of St. DoZ 9960L 7. Special Instructions: Ambulance MEDIC 1 assigned to E	M I)d	e Gr	nsedal	e Rx Freq	7 peo	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.
S. Work Assignments: Continue to construct dozer lines of ST DoZ 9360 L 2. Special Instructions: Ambulance MEDIC 1 assigned to Educations 3. Communications Name PNF Admin NET	M I)	e Gi	risedal	e	Rx Tone None			Notes
S. Work Assignments: Continue to construct dozer lines of ST DoZ 9360 L C. Special Instructions: Ambulance MEDIC 1 assigned to B. C. Communications Jame PNF Admin NET (FIRE 22	Branch I	F CCC	unction	Rx Freq 171.4250	7 peo	Tx Freq 163.1625	Tx Tone OST / MPL	Notes T5-Kettle Rock or T6-Mt.
S. Work Assignments: Continue to construct dozer lines of ST DoZ 9360 L C. Special Instructions: Ambulance MEDIC 1 assigned to Be a second se	Branch I	F CC	unction MMAND	Rx Freq 171.4250 154.2650	Rx Tone None 156.7 (T6)	Tx Freq 163.1625 154.2650	Tx Tone OST / MPL 156.7 (T6)	Notes T5-Kettle Rock or T6-Mt.
S. Work Assignments: Continue to construct dozer lines of ST DoZ 9360 L 7. Special Instructions: Ambulance MEDIC 1 assigned to B 8. Communications Name PNF Admin NET /FIRE 22 SHEEP A/G CMD CALCORD	Ch 1 8 13	F CC TA	unction MMAND CTICAL o Ground Medical	Rx Freq 171.4250 154.2650 169.1500	Rx Tone	Tx Freq 163.1625 154.2650 169.1500	Tx Tone OST / MPL 156.7 (T6) None	Notes T5-Kettle Rock or T6-Mt.
S. Work Assignments: Continue to construct dozer lines of St. Do. 49 60 L. 9360 L. 7. Special Instructions: Ambulance MEDIC 1 assigned to E.	Ch 1 8 13 15 16 Dann	F CC TA	unction MMAND CTICAL o Ground Medical nergency as / Janet G	Rx Freq 171.4250 154.2650 169.1500 156.0750 168.6250	Rx Tone None 156.7 (T6) None 156.7 (T6)	Tx Freq 163.1625 154.2650 169.1500 156.0750	Tx Tone OST / MPL 156.7 (T6) None 156.7 (T6)	Notes T5-Kettle Rock or T6-Mt.

			2. Operatio	nal Period:	HALLING V		3. Branch	Division
NORTH COMPLEX	K		Date From: Time From:		Date To: Time To:	08/25/20 0700	IV - Sheep	В
4. Operations Personnel:							Page 1 of 1	Bravo
Operations Section Chief: Chad Cook Branch Director: Will Raulers Division/Group Supervisor: Jack Sevels	son	Gome	z(t)	ron	Deputy Ops: Branch Safety: Air Attack:	Acres de la companya de mante	ski / Travis Tha	nne (t)
	1	**	Pasauraas	Polow in Pol	d are 12 Hou	p **		A V SUI SET IS
5. Resources Assigned: Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 MNF 336			Brad T		5	E-167	The second secon	Susanville
DOZ2 PNF2	8/2	9/1		Sanchez	2	E-107	12 Susanville 12 Susanville	
REAF Immel		9/1			1	O-222	12 Susanville 12 Susanville	
			Maria Immel		1	0-222		Susanville
REAF Segroves				roves		0.00		
SOFR Fullmer			United States	ullmer	3	0-80 E -5009	12	Susanville
ENGS TKOIS			Lewis		3	E-5008		OF AN AND AN AND A
ENG5 TKO 22 WT PNF21 From	14		were		2	E-191		
6. Work Assignments: Construct dozer lines on the south a				Fire.	ADSCAL	92(1)	100 to 10	
8. Communications						Y Marine		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CC	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
VFIRE 25	11		CTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
SHEEP A/G CMD	13		o Ground	169.1500	None	169.1500	None	
CALCORD	15		/ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny Douglas / Janet Griesdal / Kelly Mosinski (t)				RESL	ad variodi k	0601	
ICS 204			CO. 20 200770	8/23/2020	2200	Signature:(9 40	rsonnel Count: 10

1. Incident Name:		2. Operatio	nal Period:	Not to 3. E		3. Branch	Division			
NORTH COMPLI	EX		Date From: Time From:	08/24/20 0700	Date To: Time To:	08/25/20 0700	IV - Sheep	M		
4. Operations Personnel:							Page 1 of 1	Mike		
Operations Section Chief: Chad Coo Branch Director: Will Raule Division/Group Supervisor: Jerry Hort	erson	Gome	z(t)		Deputy Ops: Branch Safety: Air Attack:	Jim Topoles	ski / Travis Tha	ane (t)		
		**	Resources	Below in Bol	d are 12 Hou	r **	Anapte P			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
ENG3 BIA 1		9/2	Mike	Savala	3	E-176	12 Susanville			
WT2 PNF 21 TO B		9/1	Chris Rhode		2	E-191	12	Susanville		
REAF Immeker		9/4			- 1	0-221	12	Susanville		
Manager Manage			5	a den a de	MAJO Nissan		42000	ENGS OUT		
Work Assignments: Continue to hold and imporve doz Special Instructions:	er lines o	n the ea	ast side of th	e Sheep Fire		TO SECULIAR	table the period but and project to be regulable to	megrana Mote o popa o emilios i Store i inclue tradi- i como lgot su ha j		
								rungal k Basis. K		
8. Communications	Ch	г.	unation	Dy From	Dy Tana	Ту Г	Ty Tana	Netes		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.		
PNF Admin NET	1		MMAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont		
VFIRE 24	10		CTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	The second		
SHEEP A/G CMD	13		o Ground	169.1500	None	169.1500	None	munification with a second of		
CALCORD	15		ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	The agent act		
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9(11)	三十二年446月		
9. Prepared by: Name:	Danny Kelly I	/ Dougla Mosinsk	as / Janet Gi ki (t)	riesdal /	RESL	Signature:	Jall			
ICS 204			Date/Time:	8/23/2020	2200		Pei	rsonnel Count: 6		
NIMS IAP										

1. Incident Name:	ne: 2. Operational Period:						3. Branch	Division
NORTH COMPI	LEX		Date From: Time From:		Date To: Time To:	08/25/20 0700	V - Sheep	D
4. Operations Personnel:							Page 1 of 1	Delta
Operations Section Chief: Chad Co	ok / Mario	Gome	ez(t)		Deputy Ops:	Jim Topoles	ki / Travis Th	ane (t)
Branch Director: Isacc Th	The second second second	015, A. S. S. S. B. S.	The same of the same of the stages of	Commence of the Commence of th	Branch Safety:			
Division/Group Supervisor: Kris Sch	roeder				Air Attack:			
5. Resources Assigned:	m -	**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ E-3 Simon			100000		2	E-9003	12	Susanville
DOZ E-4 Kirack					2	E-9004	24	Susanville
DOZ E-7 Oilar Ag Services					2	E-9007	24	Susanville
DOZ E-10 Andy Oiler					2	E-9010	24	Susanville
HEQB Simms			C. S	imms	1		12	Susanville
SORF Christensen			Chris	tensen	1		12	Susanville
REAF Allen			Al	llen	1		12	Susanville
REAF Martin			Ma	artin	1		12	Susanville
ENGS GCT			Camp	bell	3	E-5010		
ENGS Outback			Martin L		3	E-5007		
					-			
		- 1						
		-						
		2.4						
6. Work Assignments:		-						
Continue to construct indirect an	d direct fire	eline to	halt fire prod	ression to the	e North to pro	tect the reside	nts / values in	the Susanville Area.
Mop up and secure fireline to the								
All tactical and/or strategic firing					-			
7. Special Instructions:	-							
								CARL SELECT
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CC	DMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
VFIRE 23	9	TA	ACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
SHEEP A/G CMD	13	Air	to Ground	169.1500	None	169.1500	None	
CALCORD	15	1	Medical	156.0750	156.7 (T6)	156.0750	156.7 (<u>Д</u> 6)	The state of
AIR GUARD	16	En	nergency	168.6250	None	168.6250/	110,9 (T)	A SHE WAS SERVED
Danny Douglas / Janet Griesdal / Kelly Mosinski (t)					RESL Signature:			
ICS 204			Date/Time:	8/23/2020	2200	orginature	Pe	rsonnel Count: 12

1. Incident Name:			2. Operational Perio	d:		3. Branch	Division
NORTH COMPLEX			Date From: 08/24/ Time From: 0700	20 Date To:	08/25/20 0700	V - Sheep	F
4. Operations Personnel:						Page 1 of 1	Foxtrot
Operations Section Chief: Chad Cook /	Mario	Gome	z(t)	Deputy Ops:	Jim Topoles	ski / Travis Tha	ane (t)
Branch Director: Isacc Thornt	Section of the last			Branch Safety:		ed long.	
Division/Group Supervisor: Nick Garcia	-			Air Attack:			
5. Resources Assigned:		**	Resources Below in	Bold are 12 Hou	r **	E take	Table to mulicipal 1
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ERW T1 Tallac IHC off today		8/27	Kyle Betty	19	C-20	1.0.00000000000000000000000000000000000	Susanville 24hr
CRW2 Antelope 3			Park	14	C-9003		Susanville
CRW2 Antelope 4			O'Neill	14	C-9002		Susanville
ENG3 LNF E312				5			Susanville
ENG3 LMU E2252				5			Susanville
ENG3 LMU E2271			C. Denton	3	E-9043	-	Susanville
ENG3 LMU E2281				3	E-9040		Susanville
(LS TF 3800 0E5			Christopher Bake		E-9022		Susanville
OOZ E-5 Uish		9/1	P	2	E-9005	-	Susanville
OOZ E-6 Steve Boggs		9/1		2	E-9006		Susanville
OOZ E-13 Sam Dozer		9/1		2	E-9013		Susanville
VT E-20 Lunteys Mountain Wtr				2	E-9020		Susanville
VT E-67				2	E-67		Susanville
OBS Schall	E	= =	G. Shall	1			Susanville
OF1 Christensen			Christensen	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Susanville
0022242 from H				THE PERSON NAMED IN			Ousanvine
- Wishington Blo			TORROY	12 (254)20.0		E UI	
Litter Highling - 1							
6. Work Assignments:							
Continue to construct indirect and dir				the North to prot	ect the reside	nts / values in	the Susanville Area.
Continue to construct indirect and dir Contruct indirect and direct fireline to	halt fir	e progr	ession		ect the reside	nts / values in	the Susanville Area.
Continue to construct indirect and dir Contruct indirect and direct fireline to Mop up and secure fireline to the deg	halt fir gree po	e progr ssible v	ession vhile maintaining pers	sonnel safety.		nts / values in t	he Susanville Area.
Continue to construct indirect and dir Contruct indirect and direct fireline to Mop up and secure fireline to the deg Mop up and secure burn areas aroun	halt fir gree po nd struc	re progr ossible v ctures to	ession vhile maintaining pers prevent ignition to th	sonnel safety. ne degree possible		nts / values in t	the Susanville Area.
Continue to construct indirect and dir Contruct indirect and direct fireline to Mop up and secure fireline to the deg Mop up and secure burn areas aroun Ill tactical and/or strategic firing oper	halt fir gree po nd struc	re progr ossible v ctures to	ession vhile maintaining pers prevent ignition to th	sonnel safety. ne degree possible		nts / values in t	he Susanville Area.
Continue to construct indirect and dir Contruct indirect and direct fireline to Mop up and secure fireline to the deg	halt fir gree po nd struc	re progr ossible v ctures to	ession vhile maintaining pers prevent ignition to th	sonnel safety. ne degree possible		nts / values in t	he Susanville Area.
Continue to construct indirect and dir Contruct indirect and direct fireline to Mop up and secure fireline to the deg Mop up and secure burn areas aroun Ill tactical and/or strategic firing oper	halt fir gree po nd struc	re progr ossible v ctures to	ession vhile maintaining pers prevent ignition to th	sonnel safety. ne degree possible		nts / values in t	he Susanville Area.
Continue to construct indirect and direct and direct indirect and direct fireline to floop up and secure fireline to the degraph of the degra	halt fir gree po nd struct rations	e progr essible v ctures to must ha	ession vhile maintaining pers prevent ignition to the ave approval from Op	sonnel safety. le degree possible erations.).	ents / values in t	the Susanville Area.
continue to construct indirect and direct and direct fireline to for up and secure fireline to the degraph of t	halt fir gree po nd struct rations	e progr essible v ctures to must ha	ession vhile maintaining pers prevent ignition to th	sonnel safety. le degree possible erations.).	ents / values in t	he Susanville Area.
Continue to construct indirect and direct fireline to contruct indirect and direct fireline to flop up and secure fireline to the degroup and secure burn areas aroun all tactical and/or strategic firing oper. Special Instructions:	halt fir gree po nd struct rations	e progr essible v ctures to must ha	ession vhile maintaining pers prevent ignition to the ave approval from Op	sonnel safety. le degree possible erations.).	nts / values in t	ihe Susanville Area.
ontinue to construct indirect and dir ontruct indirect and direct fireline to lop up and secure fireline to the deglop up and secure burn areas aroun il tactical and/or strategic firing oper. Special Instructions:	halt fir gree po nd struc- rations	re progr pssible v ctures to must ha	ession while maintaining pers prevent ignition to the	sonnel safety. le degree possible erations.	s.	oniare tradicio o tentro establica i an Porgote cessi	daning or Salver enditor minister in reservicing go to one endiction or extract groups (9) internal instance
ontinue to construct indirect and dir ontruct indirect and direct fireline to lop up and secure fireline to the deglop up and secure burn areas aroun Il tactical and/or strategic firing oper. Special Instructions: Communications ame	halt fir gree po nd struct rations	re progr pssible v ctures to must ha	ession while maintaining pers prevent ignition to the ave approval from Operation nction	connel safety. le degree possible erations.).	nts / values in	Notes
ontinue to construct indirect and direct indirect and direct fireline to lop up and secure fireline to the deglop up and secure burn areas aroun ill tactical and/or strategic firing oper. Special Instructions: Communications ame NF Admin NET	halt fingree point structure attions Ch	re progr pssible v ctures to must ha	ession while maintaining pers prevent ignition to the ave approval from Operation mction Rx Free MMAND 171.425	connel safety. le degree possible erations. q Rx Tone None	s.	oniare tradicio o tentro establica i an Porgote cessi	danning over Side over state of the control of the control of the control of the control over the control ov
ontinue to construct indirect and direct indirect and direct fireline to lop up and secure fireline to the deglop up and secure burn areas aroun il tactical and/or strategic firing oper. Special Instructions: Communications ame NF Admin NET FIRE 22	halt fir gree po nd struc- rations	re progr pssible v ctures to must ha	ession while maintaining pers prevent ignition to the ave approval from Operation nction	connel safety. le degree possible erations. q Rx Tone None	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.
Continue to construct indirect and direct and direct indirect and direct fireline to flop up and secure fireline to the degraph of the degrap	halt fingree point structure attions Ch	Fu COI Air to	ession while maintaining pers prevent ignition to the ave approval from Operation nction Rx Free MMAND 171.425 CTICAL 154.265 Ground 169.150	q Rx Tone None 156.7 (T6) None None	Tx Freq 163.1625	Tx Tone OST / MPL	Notes T5-Kettle Rock or T6-Mt.
continue to construct indirect and direct indirect and direct fireline to ontruct indirect and direct fireline to to pup and secure fireline to the degroup and secure burn areas around it tactical and/or strategic firing oper. Special Instructions: Communications ame NF Admin NET FIRE 22	halt fingree poor and structure attions Ch 1 8	Fu COI Air to	ession while maintaining pers prevent ignition to the ave approval from Operation nction Rx Free MMAND 171.425 CTICAL 154.265	q Rx Tone None 156.7 (T6) None None	Tx Freq 163.1625 154.2650	Tx Tone OST / MPL 156.7 (T6)	Notes T5-Kettle Rock or T6-Mt.

2200

Date/Time: 8/23/2020

Signature:

CONTROLLED UNCLASSIFIED

and the Administra	IGNIVIEN	I LIST	(103 204	· VVF)	INFOF	MATION/BASIC		
1. Incident Name:			2. Operation	al Period:	Autous 1		3. Branch	Division
NORTH COMPLEX	(Date From: Time From:	08/24/20 0700	Date To: Time To:	08/25/20 0700	V - Sheep	Н
4. Operations Personnel:							Page 1 of 2	Hotel
Operations Section Chief: Chad Cook	/ Mario	Gome	ez(t)		Deputy Ops:	Jim Topoles	ki / Travis Tha	ne (t)
Branch Director: Isacc Thorn	ton				Branch Safety:		RT Heal H	THE STATE OF THE S
Division/Group Supervisor: Marc Rotlis	berger				Air Attack:		au 76-76 - 28	ational Pictoria
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **	3-27-238	ile manteethio
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours Reporting Loca	
CRW T1 American River IHC	100	8/29	Matt Radtke		19	C-19	12 Susanville	
CRW2 Antelope 2	EVE		Whit C	hurch	20	E-9002	24	Susanville
S/T ENG3 XLS 3075C			Steve Hi	thcock	17	E-9021	24	Susanville
ENG3 Castle Mt. 16		9/2	Chase	Cork	3	E-11	12	Susanville
ENG3 Rogue River		9/5	Jim Hu	ttema	5	E-31	12	Susanville
ENG3 TMU 344		8/29	Andrev	v Auld	5	E-166	12	Susanville
ENG3 SHF 311		8/28	Casey	Dunn	5	E-168	12	Susanville
ENG3 SHF E322		8/29	Bob Toney		5	E-171	12 Susanville	
ENG3 SHF E361	T libe	9/2	John V	Valker	5	E-172	12	Susanville
ENG3 Scholl Fire	113	9/5	John (Gates	3	E-173	12	Susanville
ENG3 LMU E2261			Tim A	cker	3	E-9041	24	Susanville
ENG3 LMU E2273					5 .	E-9068	24	Susanville
ENG3 LMU E2292		F-F	C. W	/all	3		24	Susanville
TF #1			John Ev	mos	17		24 Susanville	
DOZ E-11 Jim Sherer			Jim SI	herer	2	E-9011	24 Susanville	
DOZ2 2242 - MU TO F			Endicott/S	tevenson	2		24	Susanville
DOZ E-9 DG Backhoe					2	E-9009	24	Susanville
DOZ LMU D2244			J. Wa	lton	2	E-9001	24	Susanville
WT E-15 Impact					20	E-9015	24	Susanville
6. Work Assignments: Construct indirect and direct fireline Mop up and secure fireline to the de Mop up and secure burn areas arou All tactical and/or strategic firing ope 7. Special Instructions:	gree point	ossible ctures must l	while maintai to prevent ign	ning personr ition to the d from Opera	nel safety. egree possible tions.		etimate e e e e e e e e e e e e e e e e e e	model to the residence of the control of the contro
8. Communications						1.55		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1		DMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt.
VFIRE 26	12	20022	ACTICAL	154 3025	156.7 (T6)	154 3025	156 7 (T6) Hough or T8-Claremon	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
PNF Admin NET	1	COMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont	
VFIRE 26	12	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)		
SHEEP A/G CMD	13	Air to Ground	169.1500	None	169.1500	None		
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (五1)	h	

9. Prepared by: Name:

Danny Douglas / Janet Griesdal / Kelly Mosinski (t)

RESL

Signature:

ICS 204 Date/Time: 8/23/2020 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NORTH COMPLE	X							
			Date From: Time From:		Date To: Time To:	08/25/20 0700	V - Sheep	Н
4. Operations Personnel:							Page 2 of 2	Hotel
Operations Section Chief: Chad Cool	k / Mario	Gome	z(t)		Deputy Ops:	Jim Topoles	ki / Travis Tha	ne (t)
Branch Director: Isacc Thor	nton				Branch Safety:	A CONTRACTOR OF THE PARTY OF TH		
Division/Group Supervisor: Marc Rotli	sberger				Air Attack:	Y	as Parale ma	
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **	10 - 16 Great	ELA LINGUISTICO DE PARTICIO
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
WT E-16 Kirack				- 1 m 9	2	E-9016	24	Susanville
WT E-17 Kirack					2	E-9017	24	Susanville
WT E-18 Thompson Ent.					2	E-9018	24	Susanville
WT E-19 Tough Co. Fire Inc.					2	E-9019	24	Susanville
SOF2 Folley Workland		9/5	John	Foley_	1	O-246	12	Susanville
Doz Dad Co					Plant of	E-5011		
Do2								
ht Dadco				-	-	E-5028		
5/T CRW 9236G St ENG 6415C			Dahai	10	39	E 5002		
	1	٨	De Avi	щ	21	E-5003		
FALM Northzone 17 FOBS	mont	^	hall	estarr		0-147		
			1111					
6. Work Assignments:								
Construct indirect and direct fireline	e on the	East sid	de of the fire	to halt fire pr	ogression.			
Mop up and secure fireline to the d	legree po	ssible	while mainta	ining personr	nel safety.			
Mop up and secure burn areas aro	und strud	ctures t	o prevent igi	nition to the d	egree possible	э.		
All tactical and/or strategic firing op	erations	must h	ave approva	al from Opera	tions.			
7. Special Instructions:								
3. Communications								
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CO	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
/FIRE 26	12		CTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	riough of ro-Claremont
SHEEP A/G CMD	13		o Ground	169.1500	None	169.1500	None	E STORE
CALCORD	15		1edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9-(T1))
	100 000		as / Janet G		140116	100.0200	10.5	4
9. Prepared by: Name:		/losinsk		nesual /	RESL		11/1/1/1	A PARTY CITY
			274			Signature:	yux (1/
CS 204			Date/Time:	8/23/2020	2200	J	Par	sonnel Count: 9

NIMS IAF

1. Incident Name:	2. Operation	nal Period:			3. Branch	Division			
NORTH COMPLE	X		Date From:	08/24/20	Date To:	08/25/20	X - Bear	AA	
			Time From:	0700	Time To:	0700	A - Deal	**	
4. Operations Personnel:							Page 1 of 1	Alpha-Alpha	
Operations Section Chief: Chad Cook	/ Mario	Gome	z(t)		Night Ops:				
Branch Director:					Branch Safety:		and the control of th		
Division/Group Supervisor: Gene Neely	<u> </u>				Air Attack:		<u> </u>		
5. Resources Assigned:					d are 12 Hou				
Resource Identifier	ALS	LWD		der	Personnel	Request #	Hours Reporting Location		
DOZ2 LePage		9/7	Steve	Brown	3	E-112	12	Quincy FG	
		-			<u> </u>				
	+	 			 				
	+				<u>† </u>				
		ļ							
		ļ							
	+				 				
		1		·				· · · · · · · · · · · · · · · · · · ·	
	+								
	-				ļ		ļ	····	
		-							
6. Work Assignments:	_L	<u> </u>					<u> </u>		
v. Hork Assignificates.									
Scout fire and look for opportunites	to cons	truct de	ozer line.						
The second secon	50.10								
7. Special Instructions:									
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
	<u> </u>							T5-Kettle Rock or T6-Mt.	
PNF Admin NET NIFC T1	8		OMMAND ACTICAL	171.4250 168.0500	None 107.2 (T10)	163.1625 168.0500	OST / MPL 107.2 (T10)	Hough or T8-Claremont	
NORTH COMPLEX A/G CMD	14	''	A/G	167.9500	None	167.9500	None		
CALCORD	15	 	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16	_	nergency	168.6250	None	168.6250 /	110.9 (F1)		
THE COME			las / Janet Gr		IAOHE	100.0200 /	1/ 1.0.3 1/ 1/		
9. Prepared by: Name:		y <i>Doug</i> Mosins		ioguai /	RESL	1	ho(1/1)		
	-					Signature:			
ICS 204			Date/Time:	8/23/2020	2200		Per	sonnel Count: 3	
NIMS IAP			_		,	CON	TROUED UNICE ASS	IFIED INFORMATION/BASIC	

1. Incident Name:	dent Name: 2. Opera						3. Branch	Division	
NORTH COMPL	EX		Date From: Time From:	08/24/20 0700	Date To: Time To:	08/25/20 0700	X - Bear	QQ	
4. Operations Personnel:							Page 1 of 1	Quebec-Quebec	
Operations Section Chief: Chad Coo Branch Director: Division/Group Supervisor: Patrick Pt				spg .	Night Ops: Branch Safety: Air Attack:	KAMBI PERD	on a second contract of the second contract o		
5. Resources Assigned:	7	**	Resources I	Below in Bol	d are 12 Hou	**	(accepts	o Karamana (2)	
Resource Identifier	ALS	LWD	Lea	ader	Personnel Request #		Hours Reporting Locati		
DOZ2 Wilburn Const.	1000	9/5	Lee Br	raswell	2	E-111	12	Quincy FG	
LEVERGO SE	T S			And Blue					
27 a 28 a 27 a 27 a 27 a 27 a 27 a 27 a				intend -				SOLONIES STATE	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				SERVICE IN					
Por Commence			7.4	9000	641	P		STATE OF STA	
6. Work Assignments: Scout fire and look for opportuniti 7. Special Instructions:	es to cons	struct do	ozer line.		e side to		same	More Assertion of the Control of the	
8. Communications									
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.	
PNF Admin NET	1		MMAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont	
NIFC T3	9	TA	CTICAL	168.6000	107.2 (T10)	168.6000	107.2 (T10)		
NORTH COMPLEX A/G CMD	14	32	A/G	167.9500	None	167.9500	None	The state of the state of	
CALCORD	15		ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (11)		
9. Prepared by: Name:	Danny Douglas / Janet Griesdal / Kelly Mosinski (t)					Signature:		a yel beragan) 8	
ICS 204			Date/Time:	8/23/2020	2200		✓ Per	sonnel Count: 2	
NIMS IAP						2011	TROUTED UNCLASS	TITLED INCODMATION//PASIC	

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division			
NORTH COMPLE	X		Date From:		Date To:	08/25/20		IA Patrol Grp			
			Time From:	0700	Time To:	0700	<u>]</u>				
4. Operations Personnel:							Page 1 of 1				
Operations Section Chief: Chad Cook	/ Mario	Gome	z(t)		Night Ops:	the same and	Marketon of the party of the first of the first				
Branch Director:					Branch Safety:						
Division/Group Supervisor: Jordan Tov	nsend		_		Air Attack:		т				
5. Resources Assigned:	1	т-			ld are 12 Hou						
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location			
CRW T2IA Firestorm 2	-	8/29		Cardiff	20	C-5		Quincy FG			
ENG3 PNF E-320	╂	8/28		Shafer	5	<u> </u>		Quincy FG			
ENG3 PNF E-325	-	9/1	<u>-</u>	n Beck	5			Quincy FG			
ENG3 CNF E-326		9/2		Olsen	5	E-7		Quincy FG			
ENG3 Indian Valley 7673	-	8/31		y Griffin	3	E-5		Quincy FG			
ENG3 Aries	-	9/3		Martin	3	E-7017		Quincy FG			
ENG3 Corns	-	8/29		Corns	3	E-143		Quincy FG			
ENG4 Hi Country 1029		8/30		Thomas	3	E-144	 	Quincy FG			
ENG4 Inbound 2	_	8/30		Douglass	3	E-178		Quincy FG			
WT2 PNF 2		8/30		Dube	2			Quincy FG			
WT2 Silverstate		9/1	Frank	Moore	2	E-3	12	Quincy FG			
	+	 									
	+				<u> </u>						
	 	 									
	†										
6. Work Assignments:											
Continue to patrol and contain fires:	Secure	and m	op up where	necessary.							
Identify suppression repair needs.											
Suppress any new Initial Attack fire	s.										
7. Special Instructions:											
·											
8. Communications											
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
PNF Admin NET	1	_	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt.			
NIFC T7	7		CTICAL	168.2500	107.2 (T10)	168.2500	107.2 (T10)	Hough or T8-Claremont			
NORTH COMPLEX A/G CMD	14	 "	A/G	167.9500	None	167.9500	None				
CALCORD	15		/ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)				
AIR GUARD	16		nergency	168.6250	None	168.6250	110.9 (11)				
					140116	100.0200	\ '7'X' 	1			
Danny Douglas / Janet Griesdal / 9. Prepared by: Name: Kelly Mosinski (t)				RESL	4	10/11/1	1.				
				Signature:							
ICS 204			Date/Time:	8/23/2020	2200						
MIMO IAD											

DIVISION ASSIG		IST	Branch Division/Group								
Incident I	Name		SPG								
					Oper	ational Period					
				Date:		Time:					
			Operation	ons Personn	el						
Operations Chief			Branch	n Director							
Safety Officer			Divisio	n/Group Super	visor	GARRETT	PRATE	6			
		Resou	ources Assigned This Period JASON BUNK								
Strike Team/Task Force/ Resource Designator		Last Shift	Lea	ader	# Person s	Drop Off Point /Time	Pick Up P Time	oint /			
DOZ BUSHAYY	14			Ę	=.126						
DZ APFEN	19										
EDB PARR	HOA			C	282						
teass(+) Jea	2124			0	-281						
NGG HORDI	50N 5	6		E	. 132						
Mge IIFIIGH					170		-				
Work Assignments / T											
Work Assignments (Table	isk and Purpose	e)									
Task:											
Purpose:											
i uipose.											
End State (Desired outcor	ne and Time Fr	ame)									
			0	I							
			Speciai	Instruction	5						
		Division/G	roup Co	mmunicati	on Summar	V					
Function Frequency RX	Frequency		TON E TX	Channel	Function	Frequency RX	Frequenc y TX	Chanr			
Command			1/		A/G Pri						
Command	FC	TAC	-5		A/G Sec						
Tactical					360						
Prepared by	Approve	ed By				Date		Tim			
r repared by	Approve	u by				Date					

1. Incident Name:	2. Operatio	nal Period:		3. Branch	Division				
NORTH COMPLE	X		Date From:	08/24/20	Date To:	08/25/20		Night	
	_		Time From:	0700	Time To:	0700		Night	
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Chad Cool	c / Mario	Gome	z(t)		Night Ops:	1			
Branch Director:					Branch Safety:				
Division/Group Supervisor: Zac Cogle					Air Attack:			······	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
ENG3 Mountain Camel		9/4		Wippert	3	E-6	12	Quincy FG	
S/T ENG3 4079C	Yes	8/28	Paul	Lohan	21	E-13	12		
ENG3 PNF 13		8/29		King	5	E-127	12	Quincy FG	
ENG3 PNF 316		8/28		Sonzalez	5	E-128		Quincy FG	
ENG3 Castle Mt. 15		9/2	Rhodin	a Tsosie	3	E-7010	 	Quincy FG	
ENG3 Castle Mt. 16		9/2		e Cork	3	E-7011	12	Quincy FG	
ENG3 Cahoon 3		9/2	Shawn	Dubray	3	E-7012		Quincy FG	
DOZ2 Lonestar 8		9/5	Mike C	ooden	2	E-8	12	Quincy FG	
WT1 WT-92		8/30	Paul S	chlange	2	E-26	12	Quincy FG	
								·	
	_		-						
					 				
					 				
	+-				<u> </u>				
									
	1.								
					i .				
6. Work Assignments:									
Continue to mop up around structu	res alon	g LaPo	rte Rd.				•		
								•	
7. Special Instructions:									
Use the Tactical Frequancy assign	ed for the	e Divisi	ion you are o	perating in.					
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
	 	 		· ·		-		T5-Kettle Rock or T6-Mt,	
PNF Admin NET	1	CC	MMAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont	
NORTH COMPLEX A/G CMD	14		A/G	167.9500	None	167.0500	Nana	· · · · · · · · · · · · · · · · · · ·	
CALCORD	15	- A	Adical	156.0750	None 156.7 (T6)	167.9500 156.0750	None 156.7 (T6)		
AIR GUARD	16		nergency	168.6250	None	168.6250	1180.7 (10)		
7 III OOAND			as / Janet G		None	100.0250	11/9.4/11)	L	
9. Prepared by: Name:		Vosins!		icoudi /	RESL Y A V				
	•					Signature:			
ICS 204			Date/Time:	8/23/2020	2200	- 19			
NIMS IAP					-			sonnel Count: 10	

AIR OPERATIONS SUMMARY

Prepared By: Kyle Beinschroth

Prepared Date/Time:

8/23/2020

1900

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start	Time	End Time	Sunrise	Sunset
North Complex	8/24/2020	7:0	:00 21:00		6:25	1948 PM
3. REMARKS (Safety Notes, Hazards, Air Ope * Wires in the middle fork of Feather River visibility, Afternoon Thunderstorm potential, aware of transitioning aircraft.	Canyon, Smoke Conditions causing	poor area, be		C: NVG Hoist Blackhawk dding, Alex Lujan 530		X 16 miles, 12,500

6. PERS	ONNEL	Phone	7. FREQUENCIES		FM	8. FIXED-WIN	G (# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD(t).	Kyle Beinschroth	760-617-9493	A/A TFR SHEEP	134.175		Airtankers	
ATGS	Fred Brewster AA06	530-260-8841	A/A TFR NORTH COMPLEX	135.725]	
HLCO	Brian Baker	530-394-8110	A/A ROTARY WING SHEEP	124.375		1	}
ASGS			AVA ROTARY WING NORTH	120.025		7	
HEB1			AIR/GROUND CMD SHEEP		169.15		
HEB1 T	Jeremy Alexander	208-866-9709	AIR/GROUND CMD NORTH		167.950	Leadplanes	
HEB1	Brad Ray Susanville	775-772-2823	A/G TAC SHEEP		171.1125	1	
			A/G TAC NORTH COMPLEX		168.400	ATGS	Chester Air Attack 06, Relief from RDD pool
			AIR TACTICS SHEEP		167.55	1	
			AIR TACTICS NORTH		166.6125	Other	Air Space 571-262-9468 PNF 530-283-0193
			DECK			1	
	Gary Lane Cal Fire 530-		TOLC			1	•

9. HELIC). HELICOPTERS (Use Additional Sheets As Necessary)												
FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS
669H	2	205++	Quincy	700	730		109Z		209	Chester	700	730	
947CH	1	CH47	Quincy	700	730					1			
1048Y	1	S61	Quincy	700	730								
1043T	1	S61	Quincy	700	730								
1168U	2	S58T	Quincy	700	730			,					
497DF	2	205++	Susanville	700	730	Cal Fire 202							
CFCNU	2	212HP	Susanville	700	730								
35S	1	S-64	Susanville	700	730								
57Z	3	Bell 206 L4	Susanville	700	730								



SAFETY MESSAGE

LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONE

LCES IN PLACE EVERY TIME

Major Hazards and Risks:

WEATHER and FIRE BEHAVIOR HAZARDS – Thunderstorm activity is predicted to be more intense today than yesterday. Strong outflow winds and dry lightning are possible with chances increasing through the day. Monitor the weather for changes and request updates from IMET as needed.

SNAGS - There are numerous snags as well as fire damaged trees and trees with widow-makers on La Porte road, Div A throughout the incident. Always maintain strong situational awareness for snag issues in your work area. Look up, look down, and around. Be especially alert if the wind picks up due to frontal winds before rain. When falling operations are in progress, keep non-essential personnel at least 2 ½ times tree height away from the activity.

HEALTH and WELLNESS: Fatigue is setting and has real effects on performance and decision making. This is a long-haul event/season and we need to pace ourselves accordingly. Eat well, maintain hydration, take breaks throughout the day and

CAMP SAFETY- Make sure you're in a designated Sleeping Area, no sleeping around vehicles.

No Parking in sleeping areas either.



During a storm, use the following guidelines:

- Do not lie down.
 - The best position is sitting on the pack or crouching with feet close together.
 - Avoid sitting directly on the ground, if possible; but, if necessary, keep feet and butt close together.
 - Avoid grouping together. Keep a minimum of 15 feet between people when possible.
 - o Removing calk boots will not provide safety if stocking covered or bare feet are then in contact with the ground don't bother!
- Handheld radios (with short rubber antennas) or cell phones are safe to use. Communication is vital to crew safety. Do not use land line radios, or radios with elevated antennas.
- Wide, open spaces are better than trees or clumps of trees in the vicinity. Ridge tops, etc., should be avoided.
- If you feel the hair on your arms or head "stand up," there is a high probability of a strike in the vicinity. Crouch or sit on a pack.
- Put down all tools.
- Take shelter in vehicles if possible.

INCIDENT SAFETY ANALYSIS 215a

North Complex CA-PNF-001308 - Monday, August 24, 2020

9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1. Refer to "Common Denominators of Fire Behaior Tragedy Fires" IRPG Pg 5. Refer to "Alighnments & Patterns for Dangerous Fire Behavior" IRPG Pg 73
Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
Injury & Medical Emergency	 Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow "Emergency Medical Care" IRPG Pgs 105-118 Follow procedures in Medical Plan, ICS 206 Refer to "Planning for Medical Emergencies" IRPG Pg 2
Fireline Hazards	 Refer to "Fireline Location" considerations, IRPG Pg 84 Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Avoid stepping over debris that could roll by walking around object. Avoid radiant heat by wearing appropriate PPE correctly. Use correct tool for task assigned. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations, IRPG Pg 12.
Heavy Equipment Operations	~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.
Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts IRPG Pg 7
Air Operations	 Ensure positive communication with all air resources. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" IRPG Pg 46. Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58. Refer to "Aerial Retardant Safety" IRPG Pg57. Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62.
Bees, Ticks, Mosquitoes	~ Canvas crew members for those with known allergic reactions to stings. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection. ~ Use repellent as necessary. ~ Advanced Life Support, multi-dose epi and airway protection. ~ Keep affected area clean and bandaged. ~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
	Extreme Fire Behavior Hazard Trees Injury & Medical Emergency Fireline Hazards Heavy Equipment Operations Steep Terrain & Rolling Debris Air Operations

INCIDENT SAFETY ANALYSIS 215a

		~ Maintain communication with aviation resources, and suppression organization.
	0	~ Ensure all know frequency and protocol for contacting resources.
All	Communications	∼ Utilize the ICS 205. ∼ Utilize human repeaters when working in dead spots.
	<u>.</u>	The state of the s
		~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
		~ Use spotters & Honk horn to alert personnel when backing.
		~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Always use headlights.
		~ Yield to pedestrians and bicycles.
		~ Observe posted speed limits.
All	Driving & Traffic	~ Use the 3 second rule for following distance when driving.
		Use chock blocks, turn wheels into hill.Avoid distractions (eating, cell phones, radio).
		~ Ensure that windshields are kept clean of dust and bugs.
		~ Refer to "Smoke and Transportation Safety" IRPG Pg 31
		~ Refer to "Roadside Response Safety" IRPG Pg 26
		~ Refer to Heat Ralated Illness information, IRPG Pg 109 ~ Drink Fluids throughout operational period (6-8 qts/shift).
		~ Maintain water/electrolyte ratio of 3 to 1.
		~ Carry extra water on line and cache water at drop points.
		~ Take Frequent breaks, minimum of 10 minutes every hour.
A.II	Heat Related Illness	 Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include.
All	(HRI)& Dehydration	o Lack of energy
		o Headaches, dizziness
		o Lack of rest
		o No hunger, poor eating habits o Hot skin, and lack of sweating
		o Hot oldin, and last of oriodaling
		~ Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16
Sheep &	Structure Protection &	~ Use "Structure Assessment" checklist, IRPG Pg 13
Clariage	HAZMAT	∼ Refer to "Structure Hazard Marking System" IRPG Pg 41 ∼ Follow "HAZMAT Incident Operations" IRPG Pg 36
		1 Ollow TAZIVIAT Incluent Operations TRPG Pg 30
	Unidentified Hazardous	~ Avoid identified Hazmat and UXO areas
All	Waste and Unexploded	~ Use "Unexploded Ordinance Safety" guidelines IRPG Pg 27
	Ordinance	∼ Deny entry to others. Do not transmit on radio if in proximity ∼ Map location of all UXO and Hazmat.
		~ Drink 1 quart of water each hour during and after work.
		~ Rotate crews out of smoky areas.
 	F-4 0.0 =	~ Set a reasonable work pace and allow adequate rest breaks while on the project.
All	Fatigue & Over Exertion	∼ Stagger work crews start time to limit fatigue. ∼ Use buddy system to monitor personnel of heat related and fatigue issues.
		~ Follow work / rest guidelines.
		Maintain high visibility in year and wassers to bile in readure.
		∼ Maintain high visibility in work area and wear vest while in roadway. ∼ Use glow sticks to mark hazards.
Br II Sheep	Night Operations	~ Ensure personnel have a personal light (headlamp).
-	· .	~ Watch for signs of fatigue.
		~ Take breaks away from areas of known hazard.

INCIDENT RADIO			Incident Name (Version 2)	Date/Time Prepare	ed	Ope	ration	tional Period Date/Time					
CO	MUNICATION	S PLAN ICS 205		Complex	·	8/23/2020 2			8/2	24/20 0700 - 8/25/20 0700			
)	17.00		CONTROLLED	UNCLASSI	IED INF	ORMATION	I/BASIC						
CH	Function	Channel Name/Trunked Talkgroup	Assignment	<u>RX</u> Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	Dev	Pwr	Mode A, D, M	Remarks		
1	Command	PNF ADT8	All Divisions	171.4250	None	163.1625	103.5 Tone 8	N	Н	Α	Claremont Peak		
2	Command	PNF ADT6	All Divisions	171.4250	None	163.1625	156.7 Tone 6	N	Н	Α	Mt. Hough		
3	Command	NIFC C3	Future Use	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	N	Н	Α	Thompson Peak		
4	Command	NIFC C10	Future Use	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	N	Η	Α	Claremont Peak		
5	Command	NIFC C26	Future Use	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	N	Н	Α			
6	Command	NIFC C32	Future Use	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	N	H	Α	Red Rock		
7	Tactical	NIFC T2	IA Patrol	168.2000	None	168.2000	None	N	Ι	Α			
8	Tactical	NIFC T1	Div. V & Div. AA	168.0500	107.2 Tone 10	168.0500	107.2 Tone 10	N	Н	Α			
9	Tactical	NIFC T3	Div. P & Div. QQ	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	N	Н	Α			
10	Tactical	NIFC T5	Div. X & Div. DD	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	N	Н	Α			
11	Tactical	NIFC T6	Div. Z & Div. HH	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	N	Н	Α			
12	Tactical	NIFC T7	Div. S	168.2500	107.2 Tone 10	168.2500	107.2 Tone 10	N	Н	Α			
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	N	Τ	Α			
14	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	N	Η	Α			
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	N	Н	Α			
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	N	Н	Α			
-	ed By (Communication / Kerwin	s Unit Leader)	2 w Leuni		Incident Location: Quincy, CA Cnty: Latitude N Longitude W					ongitude W			

INCIDENT RADIO			Incident Name (Version 2)			Date/Time Prepare	ed	Ope	ration	al Period	Date/Time
	MMUNICATIONS	S PLAN ICS 205	She	ep Fire		8/23/2020 2	2100 Hrs		8/2	4/20 (0700 - 8/25/20 0700
			CONTROLLED	UNCLASSI	FIED INF	ORMATION	I//BASIC				
СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	Dev	Pwr	Mode A. D, M	Remarks
1	Command	PNF ADT5	All Divisions	171.4250	None	163.1625	146.2 Tone 5	Ν	H	Α	Kettle Rock
2	Command	PNF ADT6	All Divisions	171.4250	None	163.1625	156.7 Tone 6	Ν	Ι	Α	Mt. Hough
3	Command	NIFC C3	Future Use	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	Z	H	Α	Thompson Peak
4	Command	NIFC C10	Future Use	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	Z	Н	Α	Claremont Peak
5	Command	NIFC C26	Future Use	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	Ν	Н	Α	
6	Command	NIFC C32	Future Use	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	Ν	Н	Α	Red Rock
7	Tactical	NIFC T2	IA Patrol	168.2000	None	168.2000	None	Ν	Н	Α	
8	Tactical	VFIRE22	. Div. F & Div. A	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	Ν	Н	Α	
9	Tactical	VFIRE23	Div. D	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	N	Н	Α	
10	Tactical	VFIRE24	Div. M	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	N	Н	Α	
11	Tactical	VFIRE25	Div. B	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	Z	Н	Α	
12	Tactical	VFIRE26	Div. H	154.3025	156.7 Tone 6	154.3025	156.7 Tone 6	Z	Н	Α	
13	Air to Ground	A/G CMD	All Divisions	169.1500	None	169.1500	None	N	Н	Α	
14	Air to Ground	A/G TAC	All Divisions	171.1125	None	171.1125	None	N	Н	Α	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	N	Н	Α	
6/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	N	Н	Α	·
	ed By (Communication / Kerwin	s Unit Leader)	Dy When	ii	Incident Cnty:	Location: Qu	incy, CA Latitude			N Lon	gitude W

MEDICAL PLAN (ICS 206 WF) CIIMT 1

North Complex	1: Incident Name orth Complex					itional Period me: 020 24 hours	87 [14 #100] #1 14 [qqc] 1 H1	- 0700)		
3. EMS / Ambulance Serv	rices					Constantin	-			
NAME		ere ere Louis d'antière à représentation de la communication de la	Location	27. 4.9 0000	entral til delete	Phone & EMS Freque			ife Support (ALS) No	
Frontline Medical		Base Cam)			Walk-up		хх		
MEDIC 1		Branch IV	,			PNF Admir	Net	XX		
MEDIC 2		Branch II				PNF Admin	Net	XX		
CareFlight (Ground)		Quincy, () (Plumas D	CA District Hos	pital)		911		XX		
CareFlight (Ground)		Greenville	, CA			911		XX		
4. Air Rescue / Air Ambul	lance Se	rvices								
Name		-	Phone			T	ype of Aircra	aft & Capab	ility	
CareFlight 4 911						ALS Air Ambul	ance			
Enlo Flight Care	911			ALS Air Ambul	ance					
California National Guard	(530) 925-09	34		ALS, NVG, Hois	st					
5. Hospitals (all times e	stimated	from inciden	t location)							
Name & Level		GPS Datum – WGS 84 legrees Decimal Minutes Tra			el Time Gnd	Phone	Helipad Yes No		Address	
Plumas District Hospital (Stabilizes then transports)	Lat: Long:	N 39 56.4 W 120 5		5. Mins	20 Mins	(530) 283-7110	хх	1065 Bucks Lake Rd Quincy CA		
Enloe Medical Center Level 2 Trauma Stroke / STEMI	Lat: Long:	N 39° 44 N 121° 5		30 Mins	120 Mins	(530) 332-7740	хх	1530 Es Chico C	planade A	
Renown Medical Center Level 2 Trauma Stroke / STEMI	Lat: Long:	N39 31.5 W119 47		30 Mins	120 Mins	(775) 982-2005. xx		1156 Mil Reno N		
UC Davis Medical Center Level 1 Trauma Burn	Lat: Long:	N 38° 33 W 121° 2		30 Mins	120 Mins	(916) 734-5669	хх	2315 Sto Sacram	ockton Blvd ento CA	
6. Division / Crew Emerger Fireline EMT / Medic's Division / Branch Locati	Addingt Eg.	Plan	J	pdate ar	nd discu	ss with assigned re	esources da	fly.		
Air Hoist site location sit Lat: / Long: / Elevation:	te:									
Helispot: Lat: / Long: / Elevation:	czań-rac									
7. Remote Aid Stations		Point of Cor	ntact: Available on Sit	<u>to.</u>	Raeic M	ledical Supplies				
		Ambulance		ië.	Air -	Ground -		-		
8. Prepared By (Medical U			9. Date/Time	e	1 15 m 1 1	eviewed By (Safety	Officer)		11. Date/Time 8/23/20 1930	
Kain Pagkwood MEDL (208 Bright Wister) MEDL (20	9) 678-74 9) 620-06 23/3	148 660 Z	8/23/2020 19	930		oug McKelvey SOFR1 8/23/ C Christensen SOFR1				

MEDICAL PLAN (ICS 206 WF) CIIMT 1

Medical lincident Report FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. □RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Priority Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist **Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. **Patient Location** (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Transmit (TX) Function Channel Name/Number Receive (RX) COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: if primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking 8. ADDITIONAL INFORMATION: Updates/Changes, et c. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

<u>Region 5: Employee Self-Assessment Questions</u> June 11, 2020

Have all employees apply this self-assessment prior to entering any work location every day. This self-assessment includes four questions:

- 1. In the last 14 days have you had a fever, shortness of breath, bodyaches or coughing (not attributable to something else, e.g. allergies) or been diagnosed with COVID-19 (presumptive or positive test)?
 - If so, do not return to work until cleared by a medical professional or you meet CDC guidance on "<u>Discontinuation of</u> Isolation."

• •

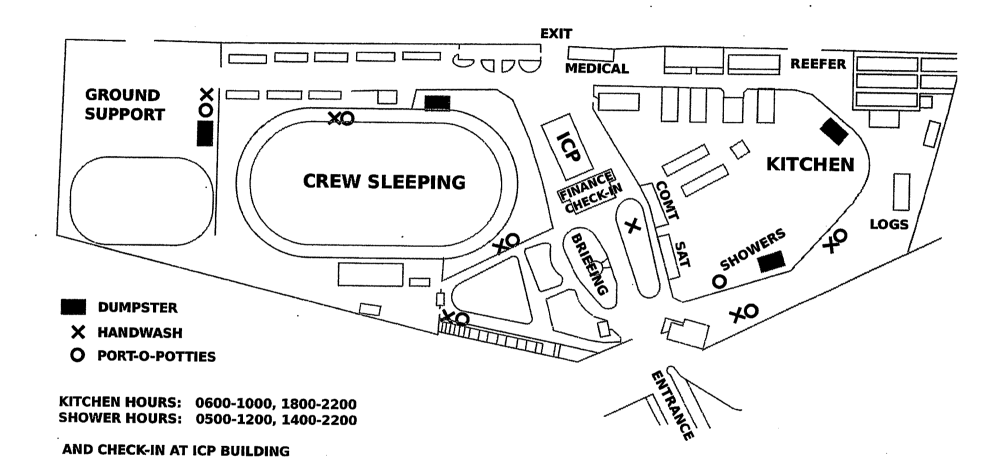
- 2. In the last 14 days have you had close contact with someone who may have COVID-19? This includes anyone with a positive COVID-19 test or who has COVID-19 symptoms (fever, shortness of breath, body-aches or coughing (not attributable to allergies)).
 - If so, you cannot report to the workplace until cleared by a medical provider <u>or</u> until 14 days after the last date of exposure. If you develop symptoms, see #1.
- 3. In the last 14 days have you assisted in the care of an individual (outside your household) who is not well?
 - If so and you were wearing proper PPE (including a N95 mask), work with your supervisor to determine whether you should report to the workplace.
 - If so and you were not wearing proper PPE, you cannot report to the workplace until cleared by a medical provider <u>or</u> until 14 days after date of exposure. If you develop symptoms, see #1.
- 4. In the last 14 days have you traveled outside your local area?
 - If so, you should notify your supervisor and monitor yourself for symptoms for 14 days. If mitigations were not possible during travel, work with your supervisory chain to determine if self-quarantine is needed. If you develop symptoms, see #1.

WATER SOURCE USE LOG

DATE:	· · · · · · · · · · · · · · · · · · ·		_INCIDENT:	***	
			DIVISION/G	ROUP:	
WATER TENDER	R VENDER C	R AGENCY ID:			
RESOURCE ORI	DER REQUE	ST#:			
WATER SOURCE LOCATION	HYDRANT	OPEN SOURCE (i.e. pond, creek)	TANK	GALLONS USED	PROPERTY OWNER/CONTACT INFORMATION
					·
					·

TURN INTO FINANACE EQUIPMENT TIME DAILY

Please note if you made contact with property owner and get their contact information. This document is intended to track, record, and validate the amount of water used on an incident. It is not intended to review the performance of equipment using water on an incident.



UNIT LOG CONT. (ICS 214)											
1. Incident Name: NORTH COMPL	EX	2. Operational Period:	Date From: Time From:	8/24/20 0700	Date To: Time To:	8/25/20 0700					
6. Activity Log											
TIME	T	MAJOR E	VENTS								
					11 Mar. 11						
					·····						
				<u>-</u>							

7.010											
7. Prepared By:		Date/Time:				NIMS IAP					

	UNIT	LC	OG (IC	S 214)					
1. Incident Name: NORTH COMPLE	·Y		2. Oper	ational Period:	Date From: Time From:	8/24/20 0700	Date To: Time To:	8/25/20 0700	
3. Unit Name/Designators	-^	4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators									
NAME			ICS	POSITION	T	HOME I	BASE	-	
			<u></u>		-		·		
				_					
	·								
•									
				· - -					
6. Activity Log (Continue on Reverse)	<u></u>								
TIME	T			MA 100 51	/EN 170				
HWE				MAJOR EV	ENIS			· · · · ·	
									
							··		
			.		 				
					· · · · · · · · · · · · · · · · · · ·				
					 				
								-	
					-	· · · - · ·			
						-			
				······································	***************************************		-	~	
7. Prepared By:				Date/Time:				N:MS IAP	