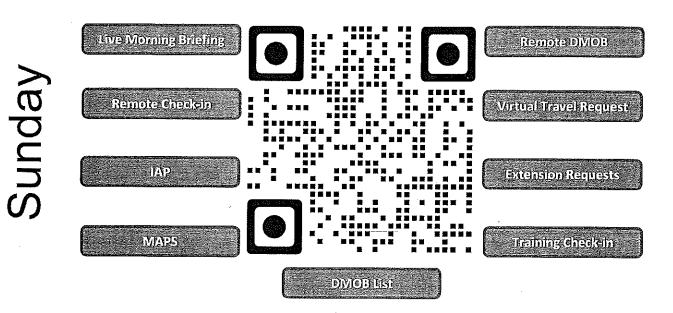


## **INCIDENT ACTION PLAN**

OPERATIONAL PERIOD 8/30/2020 0700 - 8/31/2020 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)** 

ıcident Name:	2. Operational Period:	Date From:	8/30/2020	Date To:	8/31/2020
NORTH COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
Leaders Intent; Suppress the North Complex and exposure to firefighters, communities, and redemanagement Objectives:  Ensure safety of emergency responders & put Protect natural and cultural resources, comme Foster and maintain good relationships with lo and timely information.  Effectively manage cost by implementing strat Control Objectives:  Suppress all new fires in the complex on the Management Responders Suppress all new fires in the complex on the Management Responders Suppress all fires within existing perimeters Sheep Fire - keep the fire:  West of Richmond & Highway 395  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 the Minerva Trail and 1999 Pidgeon Fire North of Cleghorn Bar Road and Trail Bear Fire - keep the fire:  West of the Minerva Trail and 1999 Pidgeon Fire 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 CON olic utilizing strategies & risk rcial timber, and critical infra cal cooperators, stakeholder egies and tactics that have a ft. Hough RD	/ID19. management proc structure while util s, and public while	esses. izing resource providing cod	& agency a	dvisors.
General Situational Awareness:					
Be aware of potential outflow winds from thunders	storms which may bring new	life to areas that h	ave had minin	nimal activity	/.
Steep terrain and fire weakened trees create pote				•	
To help protect yourself, your family and to ensure	all employees return home	safely, make sure	to practice ph	nysical distar	ncing
and wear a face covering.		• ,	•	•	Ĭ
Be prepared for the increase in activity in the after	noon.				
Enhanced hygiene (especially handwashing), PPE		limit the infection	rate of first re	sponders.	
- ,	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A				
ICS 204 Ø ICS 220	Training Message				
ICS 205	Travel Map	Water Us	se Log		
ICS 206 Weather Forecast	Demob Plan		lealth Messag	е	
ICS 208 Fire Behavior	Finance Message	ICS 214	7		
7. Prepared By: Christie Neil / Dana Carter / Derek Parker(t)	Position/Title: PSC	Signature:		1	
8. Approved by Incident Commander:	Jerry McGowan	Signature:	Jew M	miller	
ICS 202			- J P	<u> 'Ofi</u>	NUAS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	ORGANIZATION			Date To: 8/31/2020
1. Incident Name:		Period: Date From:	8/30/2020 0700	Time To: 0700
NORTH COI		7. Operation Secti		Time to.
	(s) and Command Staff:	North Complex Ops		Gomez(t)
	Jerry McGowan, Jim Ferguson			n Topoleski / Travis Thane (t)
	Ken Kempter Doug McKelvey/Charles Christensen	Night Ops	DAVID K	
	Kristen Allison / Jim Mackensen (t)		Shane Santos (t)	cccy
		Staging Area		Madeleine Levaggi
· · · · · · · · · · · · · · · · · · ·	Jacob Fuller / David Farmer (t)	Branch	II - Claremont	Peter Tolosano
L	Celeste Prescott (t)	Division/Group	n - Oldronione	
4. Agency/Organization Agency/Organization	Name	Division/Group	Р	Leland Ratcliff / Ryan Bauer
	Scott Packwood	Division/Group	S/V	Patrick Callahan
	Chris Carlton	Division/Group	X	Chris Voelker / Shawn Woodbury(t)
	Barbara Drake	Division/Group	Z	Trevor Johnson
	Dave Brillenz, Feather River RD	Division/Group		
	Andy Welsh, Mt. Hough RD	Division/Group	SPG	Garrett Prater / Jason Bunker (t)
	Deb Bumpus	Branch	IV - Sheep	Will Raulerson
	Pete Martens / Stew Richter	Division/Group	A	Jason Miller
	Erik Egide	Division/Group	В	Jack Sevelson
<del></del>	Steve Dubonis	Division/Group	M	Jerry Horton
WM Beaty & Associates		Branch	V - Sheep	Isaac Thornton
	Pat Titus	Division/Group	D	Kris Schroeder
	Kit Bailey	Division/Group	F	Nick Garcia
UE3	Nit Balley	Division/Group	Н	Pat Benninghoven
		Division/Group		
		Division/Group		
5. Planning Section:		Branch	X - Bear	Don Fregulia / Kerri Gilliland (t)
o, Flaming Section.	Christie Neill / Dana Carter /			
Chief	Derek Parker (t)	Division/Group	AA	Gene Neely
Deputy	Audrey French (t) - virtual	Division/Group	EE	Unstaffed
	Danny Douglas / Janet Griesdal / Kelly Mosinski (t)	Division/Group	<u></u>	Unstaffed
	Robert Verde / Chris Auby (t) Dominic Marciano (t)	Division/Group	QQ	Patrick Preston / Eric Borlaug (t)
Demobilization Unit	Brian Dameron	Division/Group	П	Richard Ingram / Clint Isbell(t)
GISS	Roberts / Hans / Haskell / Powell / Felker	Branch		
FBAN	Rich McCrea / Patrick Doyle (t)	Division/Group	IA / Patrol	Jordan Townsend
IMET	Brett Lutz / Christian Cassell	Division/Group	Night	Zac-Gogle-
Training Tech Spec	Heather Grove (t) - virtual	Division/Group		
ITSS	Jacob Huerta / Ulysses Huerta	Air Operations Bra	anch	Director:
Resource Advisor	Steve Hodges	Air Suppor	t Group Supervisor	Kyle Beinschroth
Human Resources	Ryan Voelkl	Air Tactica	l Group Supervisor	
6. Logistics Section			Helibase Manager	
Chief	Richard Davis			
Supply Unit	Josh Ramey	8. Finance/Admin	istration Section:	•
Facilities Unit	Doug Winn / Romaldo Navarro (t)	Chief	Pamela Meyer	
Ground Support Unit	Dave Trussell	Time Unit	Rene White / Aria	na Rivera (t)
Communications Unit		PCTR	Renee Smith / Jel	inek / Flannary
INCM	Scott LaRue		Deborah McIntosh	
Medical Unit	Brian Wisler / Kain Packwood			drew Wheatley - virtual
	Lori Cayo / Marty Lee / A. Espinosa	EQTR	Jodi Gover / Mary	Jane Derendoff
	Mike Oxborrow			
	Christle Neil / Dana	DCC	Signature:	
Prepared By: Name:	Carter / Derek Parker(t) Position/Title:	PSC	Signature 2300 hours	
ICS 203	Date/Time:	8/29/2020	ZOUU HOUIS	NIMS IA



## North Complex: Claremont & Bear Fires Weather Forecast



FORECAST NO: 9

UNIT: CA-PNF SHIFT DATE: Sunday, Aug 30, 2020

PREDICTION FOR: 0700 - 0700 FORECAST ISSUED: 1930 hrs. 8/29/20 Incident Meteorologist: Brett Lutz

SIGNED:

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

...Dry Cold Front Arriving This Evening... ...Enhanced East Winds Monday Night Into Tuesday...

WEATHER DISCUSSION: A dry cold front is expected to sweep through the Claremont and Bear Fire areas this evening bringing northwest winds that will become northeast overnight and sweeping much of the smoke across the area southwestward. Before that, today, will be very similar to Saturday with smoke, dense at times, from the Bear Fire area through Quincy, and across the Claremont Fire area. It will be fairly hot and dry again in the afternoon.

Today (0700-1900):

Weather: Smoky. Smoke dense throughout much of the day in the valleys and over and near the fire areas.

Otherwise, Sunny.

High Temperatures: 80-85° Upper Slopes & Ridges, 85-95° Low-Mid Slopes & Valleys. (Trend: Little-No Change)

Afternoon Humidity: 15-25%. (Trend: Little-No Change)

20 Foot Winds:

Valleys/Lower Slopes: Downslope & down drainage 5 mph in the morning, then becoming upslope and up valley

5-10 mph with gusts 10-15 mph in the afternoon.

Upper Slopes & Ridges: Variable, generally northeast 5 mph in the morning, becoming W 5-10 mph with gusts

10-15 mph late in the afternoon.

(Wind Trend: Little to No Change)

Transport Wind: ENE 5 mph early, becoming variable 5 mph late morning, then W 10 mph mid-late afternoon.

LAL: 1.

Che of Wetting Rain (> or = to 0.10"): 0%

Stability: Inversion @ 5000ft MSL until noon.

Afternoon Mixing Height: 11,000 feet AGL.

Tonight (1900-0700):

Weather: Clear and Smoky.

Temperatures: Lows 46° valley bottoms to 67° ridges. (Trend: Little Change)

Overnight Max Humidity: Valleys: 75-35%; Ridges: 25-35%. (Trend: Down 10% on the ridges)

20 Foot Winds:

Lower Slopes: NW 5-10 mph early evening, diminishing & becoming downslope/valley 5 mph overnight. Upper Slopes: NW 5-10 with gusts 10-15 mph early evening, diminishing & becoming NE 7 mph overnight.

opper Biopes.

LAL: 1

Che of Wetting Rain (> OR = to 0.10"): 0%

Inversion: 6,200ft MSL with smoke becoming trapped below it.

2-5 Day Outlook, Monday-Thursday:

Dry with wide diurnal temperature ranges, hot afternoons, and moderate to poor RH recoveries on the upper slopes and ridges. Max T Mon 80-95F, Min RH 14-20%. *Enhanced easterly drainage flow 5-15mph with gusts 20 mph Mon night into Tue Morning*, diminishing in the afternoon. Otherwise, mostly clear. Max Temps 80-98° with Min RHs 10-20%. Overnight Lows 45-65°. Max RHs: 25%-95%. Westerly winds 5-10mph G15 mph each PM.

Observations from Saturday, 8/29/20:

Red Hill Lookout (6333ft) W of Bear Fire: Temps: 67F/81F, RH: 36%, 19%, Max wind: NW 7 mph.

Cashman (4478ft) near Quincy- Temps: 60F/93F, 97%, 26%, Max wind: SW 14 mph.

Buck Lake Road West (3793ft) NE of Bear Fire-Temps: 48F/90F, RH: 97%, 26%, Max wind: SW 14 mph.



#### Sheep Fire Weather Forecast



FORECAST NO: 3 UNIT: CA-PNF

SHIFT DATE: Sunday, Aug 29, 2020 PREDICTION FOR: 0700 Sun- 0700 Mon FORECAST ISSUED: 1930 hrs. 8/29/20 Incident Meteorologist: Christian Cassell

You can call, text, or e-mail obs to:

(240) 778-5305 / Christian.Cassell@noaa.gov

...Dry Cold Frontal Passage to Bring North Breezes and Very Low Humidity Tonight Into Monday...

**WEATHER DISCUSSION:** Warm and dry conditions continue today as upper disturbances cross the area in northwesterly flow aloft. A dry cold frontal passage this evening will result in a shift to a northwesterly to northerly wind direction through Monday with extremely low humidity for much of the overnight tonight into Monday.

Today (0700-1900):

Weather: Mostly Sunny. Smoky.

High Temperatures: 75-80° Upper Slopes & Ridges, 81-88° Low-Mid Slopes & Valleys. (Trend: Down 3-4°)

Afternoon Humidity: 13-22%. (Trend: Little change)

20 Foot Winds:

Valleys/Lower Slopes: Upslope/Upvalley 2 to 5 mph becoming Southwest 4 to 8 mph toward midday, then

increasing to West to Northwest 8 to 14 mph with gusts to 20 mph by late afternoon

to 1900 hrs.

Upper Slopes & Ridges: Upslope/Upvalley 2 to 5 mph increasing to Southwest 5 to 10 mph toward midday, then

becoming West to Northwest 10 to 15 mph with gusts to 25 mph by late afternoon to

1900 hrs.

Transport Wind: Light becoming West to Northwest 10 to 15 mph late.

LAL: 1.

Che of Wetting Rain (> or = to 0.10"): 0%

Stability: Inversion at 1500-ft agl until noon local time.

Afternoon Mixing Height: 11,000 feet agl.

Tonight (1900-0700):

Weather: Mostly clear. Smoky conditions improving overnight due to northerly winds.

Temperatures: Remaining well into the 60s to mid-70s dropping through the 60s after 0400 hrs. Temperatures at ICP

in Susanville dropping to between 49 and 54 by 0700.

Overnight Max Humidity: 20-35% dropping to 10-25% between 2300 hrs and 0200 hrs.

20 Foot Winds:

Lower Slopes: Northwest 6 to 10 mph with gusts to 18 mph early diminishing to North 4 to 8 mph late evening,

then diminishing to North to Northeast or Downslope/Downvalley 1 to 4 mph by 0700.

Upper Slopes: Northwest 10 to 15 mph with gusts to 22 mph early diminishing to North 5 to 10 mph late

evening, then diminishing to Northeast 2 to 6 mph by 0700.

LAL: 1

Che of Wetting Rain (> OR = to 0.10"): 0%

Inversion: 5000-ft agl descending to 2200-ft agl toward 0700 hrs with smoke becoming trapped below it.

#### 2-5 Day Outlook, Monday-Thursday:

Remaining warm and very dry (as low as 7 percent on mid-slopes) Monday morning into early Monday afternoon with light northerly to northwesterly winds developing late afternoon into early evening Monday. Moderate to good humidity recovery expected late Monday night into Tuesday morning with light northerly to northeasterly breezes becoming easterly Tuesday morning, and possibly persisting through Tuesday evening, which would negate the typical westerly wind push in the afternoon and early evening. A very hot (perhaps record-breaking), stagnant, and dry weather pattern begins to develop mid-week and lasts through the end of the week, and possibly beyond. Max Temps 75-95° with Minimum RHs 7-20%. Lows 50-74°. Max RHs: 20%-80%.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11 TYPE OF FIRE: Wildland Fire FIRE NAME: **North Complex** OPERATIONAL PERIOD: 8/30/20 Day DATE ISSUED: 8/29/20 TIME ISSUED: 2100 UNIT: Plumas NF SIGNED:/s/ Patrick Doyle, FBAN-t/Rich McCrea, FBAN

#### **INPUTS**

WEATHER SUMMARY: \*\*\* Poor RH recoveries and gusty N to NE winds Nrn areas Sun through Mon night \*\*\* Temps: Highs 80-85°

RH: min. 15-25% Winds: morning topography-driven 0-5 mph, transitioning in the afternoon to W 5-10, with G 10-15 mph.

Ridges: afternoon W 5-10 mph, with G 10-15 mph.

(\*\*\*see Fire Wx Forecast, previous page\*\*\*)

#### FIRE BEHAVIOR

#### GENERAL:

Similar as yesterday, very low fire behavior activity transitioning to moderate in the morning, picking up in the afternoon when forecasted wind increases

Critically low fuel moistures (~90th percentile conditions) and low nighttime Rh recovery continues to make most if not all dead and down fuels Expect afternoon winds to increase fire activity and spotting.

**OUTPUTS** 

Torching and spotting has contributed significantly to fire spread and reduced control efforts. Watch for holdover heat near control lines.

ERC 74 (▲ up +3, below 90th percentile) Bl 52 (Aup +1, below 90th percentile) 100 HR Dead Fuel Moisture: 9% ( up +1, below 90th percentile)

Northern Sierras PSA NC07

1000 HR Dead Fuel Moisture: 8.0% (Aup +1, at 90th percentile)

Expected ROS, FL, and PIGs below if fire spots or slops outside of control lines.

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

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

#### SPECIFIC:

Branch IV & V: Sheep fire - Greatly reduced fire activity over most of Sheep fire today. Monitor green areas near lines for spots where increased wind and fire activity may have escaped containment lines. Smoldering and minimal fire activity in most areas of fire except where activity has occurred over Key Points:

- Div A/B/D- watch for spotting in this area with recent fire activity in this area as fuels burn down or are mopped up for when afternoon winds pickup.
- Div H little activity except in area at near top third of Diamond Mountains near Aspen Flats. Watch for spots in afternoon WSW winds and gusts.
- Div M/F little activity, smoldering and burning up heavy's fuels interior.

Branch II: Claremont Fire - Upslope and downwind fire spread, and spotting will continue to challenge containment lines in Div Z, south of Feather River Key Points:

- Div Z: Fire behavior modeling (continues) projects fire spread to the east, parallel with Middle Fork Feather River spreading towards Stoat.
- Expect fire activity in Div Z continue to try spreading/spotting south of Bray Creek, across lines between La Porte Road and of west of Harrison Flat over 23N10 road. Where upslope runs from Bray Creek can impact control efforts or firing operations on the 23N10 road.
- Watch for spotting from individual tree torching or heavy down fuels holding heat spring back to life with winds and solar heating in the afternoon

Branch X: Bear Fire - Fire spread has reached the Willow Creek on the SW side of Bear Fire, and crossed Mt. Ararat Creek. Fire has backed down to the Middle Fork of the Feather River, approximately in the middle portion of fire, between Little Bear Creek and Bear Creek. Flanking upcanyon in the top third of the slope has reached Deadman Spring Trail, in the Middle Fork of the Feather River east of Bear Creek.

Watch out for roll-out with material igniting below with uphill runs in drainage, and in afternoon spotting continues to be a significant component of fire spread (spotting distances 1/10 to 1/25 of mile). In addition, to actively backing and flanking, and uphill/updrainage spread in most directions.

#### AIR OPERATIONS:

Air operations are likely to be hindered by smoke inversions and dense afternoon concentrations if present.

#### SAFETY

Rolling material can ignite fires below crews.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ASSIGNMENT LIST (ICS 204 VVF)							
			. Operational Period:	3. Branch	Division			
I. Incident Name: NORTH COMPLEX			Date From: 08/30/20 Fime From: 0700	Date To: Time To:	08/31/20 0700	II - Claremont	P	
						Page 1 of 1	Papa	
<ol> <li>Operations Personnel: North Complex Ops: Chad Cook /</li> </ol>	Gomez	(t)	Night Ops:					
Branch Director: Peter Tolosano			• /	Branch Safety:				
Branch Director: Peter 1010sa110  Division/Group Supervisor: Leland Ratcliff / Ryan E			er	Air Attack:				
5. Resources Assigned:							- Use Leastlen	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
		8/31	Kevin Flynn	3	E-134	12	Quincy	
ENG6 Fenix 551		8/31	JJ Jiles	3	E-136	12	Quincy	
ENG6 Alpine 5		8/31	Dominic Sexton	3	E-295	12	Quincy	
ENG6 Axcess 11			Bob Bushey	3	E-110	12	Quincy	
DOZ2 Bushey #4		9/2	James Pedagio	2	E-231	12	Quincy	
FEL1 Statewide		9/9	Heath Ford	2	E-275	12	Quincy	
SKG1 Tiger	<b>_</b>	9/10		2	E-359	12	Quincy	
SKD2 Wood River 5		9/10	Jeremy McFarland	1 1	E-96	12	Quincy	
WT Northstate 96 No Show		9/10	Turk Munk	2	E-3	12	Quincy	
WT2 Silverstate		9/1	Frank Moore	2	E-280	12	Quincy	
WT2 PNF 2	8/31		David Dube	1	E-377	12	Quincy	
WT Precision 42		9/12	Mike Dainauskus		O-317	12	Quincy	
FALM Underdog 3		9/5	Richard Brown	2		12	Quincy	
HEQB Hanson		9/9	Joel Hanson	1	O-370	12	Quincy	
REAF (t) Brown		9/8	Seth Brown	11	O-397		Quincy	
REMS 1 Wilderness Medics		9/10	Ben Steele	4	E-249	12		
SOFR Hogge	1	8/31	Barry Hogge	1	O-354	12	Quincy	
		9/2	David Ray	1	O-455	12	Quincy	
100 modoc	+-	9/12						
6. Work Assignments: TFLD			Hecki					

Continue to prep control lines from DP-37 to branch II/X break. TFLD (1) Wachholz

Prepare to conduct strategic firing operations from DP37 to branch II/X break.

Continue holding dozer line from DP-37 to Claremont Trail to secure the fire edge.

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

#### 7. Special Instructions:

Backhaul all trash, modules need to take all trash back to ICP.

Ambulance Medic 2 @ DP57 assigned to Branch 2 available Branch Wide.

REMS 1 assigned to DIV P @ DP42 and REMS 2 assigned to DIV TT @ DP88 both are available incident wide.

Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.

8. Communications				Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq				a) (D-sk
	1	COMMAND	170,4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC C10		TACTICAL	168,6000	107.2 (T10)	168.6000	107.2 (T10)	
NIFC T3	6		167,9500	None	167.9500	None	
NORTH COMPLEX A/G CMD	13	A/G CMD				None	7
NORTH COMPLEX A/G TAC	14	A/G TAC	168.4000	None	168.4000		
	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD			168.6250	None	168.6250	110.9 (T1)	
AIR GUARD	16	Emergency					
9. Prepared by: Name:	Danny Douglas / Kelly Mosinski(t)			RESL.	Signature: (CA)		

Personnel Count:

ICS 204

Date/Time: 8/29/2020 2200

CONTROLLED UNCLASSIFIED

<u> </u>		<u>ASS</u>	IGNME	ENT LIST	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:		·	2. Operat	ional Period:	3. Branch	Division		
NORTH COMPLEX	X 		Date Fron		Date To: Time To:	08/31/20 0700	II - Claremon	S/V
4. Operations Personnel:			110000	····			Page 1 of 2	Sierra/Victor
North Complex Ops: Chad Cook	/ Marie	Gome	ez(t)		Night Ops:		1 3 - 1	575.76,77000
Branch Director: Peter Tolos					Branch Safety:			
Division/Group Supervisor: Patrick Call	ahan				Air Attack;		٠	=
5. Resources Assigned:		····						
Resource Identifier	ALS	LWD	L	eader	Personnel	Request#	Hours	Reporting Location
ENGS AFR 347 TO AA		9/1	Day	id Cruz	4	E-174	12	Quincy
ENG3 Wildfire Support 516 Me	sh.	9/1	Vlad	imir Emil	3	E-175	12	Quincy
ENG3 Vulcan 22		9/15	Adan	n Tieman	· 3	E-177	12	Quincy
ENG3-Fireant-322 TOAA		8/31	Andrea	McKenna	3	E-179	12	Quincy
ENG3 Tristate 2		8/31	Chip	Froberg	5	E-235	12	Quincy
ENG3 Oftedahl Logging		9/3		d Oftedahl	3	E-286	12	Quincy
ENG3 Wildfire Resources To TT	a-	9/3		en Farly	3	E-289	12	Quincy
ENG3-Rim-Fire- ToAA		9/2		l Terrell	3	E-294	12	Quincy
NG4 Hi Gountry 1029 TOTT		8/31		Thomas	3	E-144	12	Quincy
ENG4 Inbound 2	8/31	8/30		Douglass	3	E-178	12	
ENG6 Lava Beds 675		9/4		oggenkamp	5	E-131	12	Quincy
ENG6 HB Forestry To AA		8/31		Vacdonnell	3	E-133	12	
NG6-Pierce-Fire ToTT	*****	8/30		Lawrence	3	E-135	12	Quincy
NG6 Volcano Creek To AA		8/30		/ickstrom	3	E-257	12	Quincy
KG Pitman Resources				Pitman	2	E-185	12	Quincy
VT1-WT-8131 TOTT		8/30		rchangeli	2	E-34	12	Quincy
VT1 WT 6240		8/29		Bennett	2	E-138	12	Quincy
VT2 Woods Fire To AA		9/6		Woods	1	E-232	12	Quincy
. Work Assignments:					<u> </u>	L-202	14	Quincy
lop up around structures, dozer line,	, and h	andline	securing th	ne fires edae to	prevent fire s	and end	nt firee	
Continue holding existing line from re	peater	site to	DIV S/V DI	√ X break.	-1010HC    10 C	producing opi	ot 111 Go.	
lop up and secure burn areas aroun	d struc	tures to	prevent ia	nition to the de	aree possbile			
Il tactical and/or strategic firing opera	ations	must ha	ave approva	al from Operation	ons.	•		
Special Instructions:				···· - pordin				
ackhaul all trash, modules need to ta	ake all	trash b	ack to ICP.					
mbulance Medic 2 @ DP57 assigne	d to Br	anch 2	available B	ranch Wide.				
EMS 1 assigned to DIV P @ DP42 a	and RE	MS 2 a	ssigned to	DIV TT @ DP8	18 hoth are ou	ailahlo incidor	nt wido	
voidance Flagging: North Complex v	vill be r	ed and	black cand	v striped Shee	n Fire will ha i	red and white	candy office	
Communications	******	····		,psa 01100	b two will be l	ica and wille	carray surpe.	
ame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	81-4
FC C10	1		ANA NAD		TAX 10/16	17.1164	1X FOILE	Notes

· · · · · · · · · · · · · · · · · · ·							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T1	5	TACTICAL	168.0500	107.2 (T10)	168,0500	107.2 (T10)	Claremont Peak
NORTH COMPLEX A/G CMD	13	A/G CMD	167.9500	None	167.9500	None	<b></b>
NORTH COMPLEX A/G TAC	14	A/G TAC	168.4000	None	168,4000	None	<del> </del>
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)	<u> </u>

9. Prepared by: Name:

Danny Douglas / Kelly Mosinski(t)

Date/Time: 8/29/2020

**RESL** 

2200

Signature:\_

Personnel Count:

	A	ノンいい	SNMENT					Division
- A Named			. Operational I				3. Branch	
ncident Name: NORTH COMPLEX		Date From: 08/30/20			Date To:	08/31/20	II - Claremont	S/V
NORTH COMPLEX		1		0700 1	ime To:	0700		Sierra/Victor
							Page 2 of 2	Sterrarvictor
Operations Personnel:	Maria C		/ <del>t</del> \		Night Ops:			
North Complex Ops: Chad Cook /		JOINE2	(4)	Br	anch Safety:			
Branch Director: Peter Tolosa					Air Attack:			
rision/Group Supervisor: Patrick Calla	inan							
Resources Assigned:	1	MIN	Leade	r F	ersonnel	Request #	Hours	Reporting Location
source Identifier	ALS	LWD	Dan Stu		1	O-191	12	Quincy
LD-Stucki To P	<u> </u>	9/5	Michael Wa		1	0-147	12	Quincy
LD(t) Washholz To P	lacksquare	9/6	Wichael Wa	Cilitoia				
	lacksquare							• .
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	$\dashv$					Ļ		
5. Work Assignments:	ing and	handli	ne securing the	fires edge to	prevent fire	e spread and	I spot fires.	
Mop up around structures, dozer li							I spot fires.	
Mop up around structures, dozer li							spot fires.	
Mop up around structures, dozer li Continue holding existing line from	repeate	er site i ichires	to prevent igni	ition to the de	egree possb		spot fires.	
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas aro All tactical and/or strategic firing o	repeate	er site i ichires	to prevent igni	ition to the de	egree possb		I spot fires.	
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o	n repeate ound stru peration	er site ictures s must	s to prevent igni have approval	ition to the de	egree possb		I spot fires.	
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing on 7. Special instructions:	n repeate ound stru peration	er site i uctures s must	to prevent igni have approval	ition to the de from Operat	egree possb		spot fires.	
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas ard All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need	n repeate ound stru peration to take a	er site uctures s must	to prevent igni have approval	from Operat	egree possb ions.	ile.		
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi	n repeate ound stru peration to take a igned to	er site uctures s must all tras Branci	to prevent ignic have approval h back to ICP.	ition to the defended from Operat	egree possb ions.	ile.	cident wide.	oe.
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi	n repeate ound stru peration to take a igned to	er site uctures s must all tras Branci	to prevent ignic have approval h back to ICP.	ition to the defended from Operat	egree possb ions.	ile.	cident wide.	pe.
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All factical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp	n repeate ound stru peration to take a igned to	er site uctures s must all tras Branci	to prevent ignic have approval h back to ICP. n 2 available Br 2 assigned to I and black cand	ition to the deform Operateranch Wide.  DIV TT @ DF y striped She	egree possb ions. P88 both are sep Fire will	ile. available in	cident wide. vhite candy stri	
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications	n repeate ound stru peration to take a igned to	er site uctures s must all tras Brancl REMS se red	to prevent ignic have approval h back to ICP.	ranch Wide.  DIV TT @ DF y striped She	egree possbions.  P88 both are ep Fire will	available in be red and v	cident wide. white candy stri	Notes
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name	to take a igned to 242 and lex will b	er site uctures s must all tras Brancl REMS se red	to prevent ignic have approval h back to ICP. n 2 available Br 2 assigned to I and black cand	ition to the deform Operateranch Wide.  DIV TT @ DF y striped She	egree possb ions. P88 both are eep Fire will Rx Tone T10 - 107.	available in be red and v  Tx Fred 2 165.962	cident wide. white candy stri	Notes  Claremont Peak
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name NIFC C10	to take a signed to 242 and lex will b	all tras Brancl REMS	to prevent ignic have approval have approval have to ICP. a 2 available Br 2 assigned to I and black cand	ranch Wide.  DIV TT @ DF y striped She	egree possbions.  P88 both are ep Fire will	available in be red and v  Tx Free 165.962	cident wide. white candy stri Tx Tone T5 T10 - 107	Notes  Claremont Peak
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name NIFC C10 NIFC T1	to take a signed to 42 and lex will be Ch	er site uctures s must all trass Brancl REMS se red	to prevent ignic have approval have approval have approval a 2 available Brand black cand Function  COMMAND  TACTICAL	ranch Wide. DIV TT @ DF y striped She  Rx Freq 170.4125	egree possb ions. P88 both are eep Fire will Rx Tone T10 - 107.	available in be red and v  Tx Free 165.962 168.050	cident wide. white candy stri  Tx Tone T10 - 107 T100 None	Notes  Claremont Peak
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD	to take a signed to P42 and lex will be Ch	er site uctures s must all tras Branck REMS se red	to prevent ignic have approval have approval have approval have to ICP.  2 available Brand black cand black cand black cand COMMAND TACTICAL A/G CMD	ranch Wide. DIV TT @ DF y striped She  Rx Freq 170.4125 168,0500	egree possbions.  P88 both are sep Fire will  Rx Tone 107.2 (T10	Tx Free 165.962 167.950 168.400	cident wide. white candy strip  Tx Tone T10 - 107 00 107.2 (T1 00 None	Notes Caremont Peak  Notes
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD NORTH COMPLEX A/G TAC	to take a signed to P42 and lex will b	er site uctures s must all tras Brancl REMS se red	to prevent ignication in back to ICP.  a 2 available Brand black cand  Function  COMMAND  TACTICAL  A/G CMD  A/G TAC	ranch Wide. DIV TT @ DF y striped She  Rx Freq 170.4125 168.0500 167.9500 168.4000	egree possbions.  P88 both are ep Fire will  Rx Tone T10 - 107. 107.2 (T10	Tx Free 165.962 167.956 168.400	cident wide. white candy strip  Tx Tone 5 T10 - 107 0 107.2 (T1 0 None 0 None 156.7 (T	Notes  Clarement Peak  Clarement Peak  Clarement Peak
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD NORTH COMPLEX A/G TAC CALCORD	to take a signed to P42 and lex will be Ch	all tras Brancl REMS	to prevent ignic have approval have approval have approval have approval have available Brown 2 assigned to land black cand black cand COMMAND TACTICAL A/G CMD A/G TAC Medical	ranch Wide. DIV TT @ DF y striped She  Rx Freq 170.4125 168.0500 167.9500 168.4000 156.0750	P88 both are sep Fire will Rx Tone T10 - 107. 107.2 (T10 None None 156.7 (T6	Tx Free 165.962 167.956 168.400	cident wide. white candy stri  Tx Tone T10 - 107 T10 - 107 None None T50   156.7 (T	Notes  Clarement Peak  Clarement Peak  Clarement Peak
Mop up around structures, dozer li Continue holding existing line from Mop up and secure burn areas are All tactical and/or strategic firing o 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DF Avoidance Flagging: North Comp 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD NORTH COMPLEX A/G TAC	to take a signed to P42 and lex will be Ch	all tras Brancl REMS	to prevent ignication in back to ICP.  a 2 available Brand black cand  Function  COMMAND  TACTICAL  A/G CMD  A/G TAC	ranch Wide. DIV TT @ DF y striped She  Rx Freq 170.4125 168.0500 167.9500 168.4000 156.0750 168.6250	egree possbions.  P88 both are ep Fire will  Rx Tone T10 - 107. 107.2 (T10 None None	Tx Free 165.962 168.403 156.07	cident wide. white candy stri  Tx Tone T10 - 107 T10 - 107 None None T50   156.7 (T	Notes  Clarement Peak  Clarement Peak  Clarement Peak

1. Incident Name:		*	2 Operati	onal Period:				JRIVIA HON/IBASIG
NORTH COMPLI	-v					*******	3. Branch	Division
NOKTH COWPL	= 1		Date From			08/31/20	II - Claremon	t X
	****		Time From	n: 0700	Time To:	0700	_	~
4. Operations Personnel:			****				Page 1 of 1	X-ray
North Complex Ops: Chad Coo		o Gome	∍z(t)		Night Ops	:		
Branch Director: Peter Tolo					Branch Safety	:		
Division/Group Supervisor: Chris Voe	ker / SI	iawn W	/oodbury(t)		Air Attack	:		
5. Resources Assigned:			r					
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
CRW T2IA Shasta Lake		9/9	Ron	Graves	19	C-33	12	Quincy
CRW T2 SES Fire		9/6	Darr	ell Sam	20	C-9	12	Quincy
ENG3 Cougar Fire	_	9/3		y Reilly	3	E-285	12	Quincy
ENG3 Quick Response		9/4	Darren	Pickering	3	E-317	12	Quincy
ENG3 Montana Fire		9/4	Christopl	ner Carswell	3	E-318	12	Quincy
ENG3 Cahoon 542		9/3	Josep	h Meyer	3	E-322	12	Quincy
ENG4 Austin Fire		8/30	David	l Austin	3	E-129	12	Quincy
ENG4 HB Forestry 15		8/30	Mike	Misek	3	E-194	12	Quincy
FELM Tyrell Resources ん。らん	out	9/4	Corey	VanMeter	1	E-75	12	Quincy
SKG Zeb's Tree		9/11	Chris	Hacker	3	E-273	12	Quincy
WT1 WT 5216		8/30	Lucas	Kwoka	2	E-139	12	Quincy
WT1 WT 6191		8/30	Mark	Roland	2	E-140	12	Quincy
FELB Braun		9/4	Andre	w Braun	1	O-18	12	Quincy
FALM Northzone 16		9/1	Levi	Brown	2	O-20	12	Quincy
FALM Timbersmith Tree Mod2		9/4	Tom	Davis	2	O-193	12	Quincy
TFLD Morgan		8/31	John	Morgan	1	O-192	12	Quincy
SOFR Foley		9/5	John	Foley	1	O-246	12	Quincy
TPLD Squere		alu						
6. Work Assignments:		,						
Continue holding and mopping up a	along Hv	vy. 70, d	lozer lines,	and 23N22 R	d.			
Continue to conduct strategic firing	operatio	ons to cl	ean up the	unburned fue	l near Estray (	Creek, and to	secure the doz	er line that ties into
the Middle Fork Feather River.					•			
SICG PELANEY E-L			arr e	6				
7. Special Instructions:	183 a	-	to of	ageny				
•	1.1. 1		1.1.105					
Backhaul all trash, modules need to								
Ambulance Medic 2 @ DP57 assign	ned to B	ranch 2	available B	ranch Wide.				
REMS 1 assigned to DIV P @ DP4;	z and Ki	EMS 2 a	issigned to	DIV TT @ DF	P88 both are a	vailable incide	ent wide.	
Avoidance Flagging: North Complex	K WIII be	red and	black cand	y striped She	ep Fire will be	red and white	candy stripe.	
8. Communications	1 01							
Name	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1		MAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T5	7		CTICAL	166.7250	107.2 (T10)	166,7250	107.2 (T10)	781
NORTH COMPLEX A/G CMD	13		G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14		∃ TAC	168.4000	None	168.4000	None	
CALCORD	15		edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		ergency	168.6250	None	168,6250	110.9 (T1)	
Prepared by: Name:	Danny	Dougla	s / Kelly Mo	sinski(t)	RESL	1	/	$\bigcirc$
					;	Signature: <u>k</u>	_M(	
CS 204		1	Date/Time:	8/29/2020	2200			connel Countr 54

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		eel/	SIGNMENT LIST (ICS 204 WF)			INFORMATION/BASIC	
						3. Branch	Division
. Incident Name: NORTH COMPLEX		. [	Date From: 08/30/20 Time From: 0700	Date To: 08/31/20 Time To: 0700		II - Claremont	<b>Z</b> Zulu
4. Operations Personnel:						Page 1 of 2	<u> </u>
4. Operations Personner.  North Complex Ops: Chad Cook / Mario Gom			(t)	Night Ops:	÷		and the second
Branch Director: Peter Tolosai				Branch Safety:			
Division/Group Supervisor: Trevor Johns				Air Attack:			
5. Resources Assigned:				,		<u> </u>	Reporting Location
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	
		9/9	Mike Sherman	20	C-5	12	Quincy
CRW T1 Plumas IHC		9/9	Joel Schilling	20	C-36	12	Quincy
CRW T1 Inyo IHC		9/6	Norman Goodwin	6	E-49	12	Quincy
ENG3 SRF 333		9/6	Geoffrey Phelan	6	E-50	12	Quincy
ENG3 SRF 332		8/31	Justin Corns	3	E-143	12	Quincy
ENG3 Corns 40		8/31	Tommy Brenzovich	5	E-251	12	Quincy
ENG3 PNF 323			Dan Martin	3	E-293	12	Quincy
ENG3 Aries		9/3	John Beal	3	E-350	12	Quincy
ENG5 Utah 503	<u> </u>	9/2	Jeff Voight	3	E-137	12	Quincy
ENG6 CK Fire		8/31	Shepherd/Zinn	2	E-276	12	Quincy
DOZ2 PNF 3		9/12		2	E-327	12	Quincy
DOZ2 Traphagen 2		9/1	Torin Thompson	2	E-328	12	Quincy
DOZ2 Traphagen 3		9/1	Thomas Traphagen		E-330	12	Quincy
DOZ2 Lonestar 8		9/2	B Marshall / M Gooden	4	E-333	12	Quincy
DOZ2 PNF 1	<u> </u>	9/14	James Smith	-4-2	E-271	12	Quincy
SKG1-Soft-Track-Attack 0/5 m	!Lh	9/11	Lenard Ruterbories	2	E-183	24	Quincy
SKG2 Rimrock		9/6	Tyler Williams	2	E-266	12	Quincy
WT OES 41		9/8	Brian Ferry		O-153	12	Quincy
FELB Weir-Koetter		9/6	Christine Weir-Koette		1 0-100		
6. Work Assignments:							

Prep old dozer line and road from Cold Fire.

Continue strategic firing operations on the 23N10 Rd to Middle Creek to secure fire edge.

Construct indirect fireline from 23N10 road to Middle Fork Feather River.

Continue containment efforts on the slop-over south of the 23N10 Rd in the Cold Fire scar.

#### 7. Special Instructions:

Backhaul all trash, modules need to take all trash back to ICP.

Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.

REMS 1 assigned to DIV P @ DP42 and REMS 2 assigned to DIV TT @ DP88 both are available incident wide.

Ambulance Medic 2 @ DP57 assigned to Branch 2 available Branch Wide. REMS Assigned to DIV P and available incident wide.

8. Communications			T = = -	I Du Tana I	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone		T10 - 107.2	Claremont Peak
NIFC C10	1	COMMAND	170.4125	T10 - 107.2			
	R	TACTICAL	166.7750	107.2 (T10)	166.7750	107.2 (T10)	
NIFC T6	10	A/G CMD	167,9500	None	167.9500	None	
NORTH COMPLEX A/G CMD	13		168,4000	None	168,4000	None	
NORTH COMPLEX A/G TAC	14	A/G TAC			156,0750	156.7 (T6)	
CALCORD	15	Medical	156.0750	156.7 (T6)			
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	1
AIR GUARD			1.1743	DEGI			/ 1

IFC C10				107.2 (T10)	166.7750	1 107.2 (110) 1	i .
IFC T6	8	TACTICAL	166.7750	107.2 (110)			
	40	A/G CMD	167.9500	None	167.9500	None	
ORTH COMPLEX A/G CMD	13			None	168,4000	None	
IORTH COMPLEX A/G TAC	14	A/G TAC	168.4000			450 7 (TC)	
	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD	10	Medical	100,0000	None	168,6250	110.9 (T1)	
IR GUARD	16	Emergency	168.6250	Mone	100.0200	1 11 1	·
	D	/ Douglas / Kelly Mo	osinski(t)	RESL		1 / 1 /	( /
. Prepared by: Name:	Danny	/ Douglas / Rolly Wi	301110111(-)		Signature:	KM_	

2200

Date/Time: 8/29/2020 ICS 204

Signature:

Personnel Count:

1. Incident Name:	ncident Name: 2. Operational Period:								
NORTH COMPLEX		Date From:	08/30/20	Date To:	08/31/20	II - Claremont	Z		
, North Communication		Time From:	0700	Time To:	0700	, Garoman	<b>_</b>		
4. Operations Personnel:				· · · · · · · · · · · · · · · · · · ·		Page 2 of 2	Zulu		
4. Operations Personnel:  North Complex Ops: Chad Cook / Maric	Gome	ez(t)		Night Ops:					
Branch Director: Peter Tolosano		(-)		Branch Safety	•				
Division/Group Supervisor: Trevor Johnson				Air Attack:					
5. Resources Assigned:		,		1					
Resource Identifier ALS	LWD	Leac	ier	Personnel	Request #	Hours	Reporting Location		
FALM Underdog Timber	9/6	Craig M	organ	2	O-318	12	Quincy		
FALM Underdog Timbel FALM Homeland Services	9/5	Leaf Q		2	0-321	12	Quincy		
	9/7	Robert S		1	O-164	12	Quincy		
HEQB Schober	9/8	Mike Boa		1	O-350	12	Quincy		
EMTF Boardman	9/11	Eric B		1	O-408	12	Quincy		
EMTF Boyd	9/3	Don Fu		1	O-80	12	Quincy		
SOFR Fullmer	913	Donra	illitio.						
	<del>                                     </del>								
	<u> </u>								
	<b>—</b>								
		<u> </u>		<u> </u>					
6. Work Assignments:									
Prep old dozer line and road from Cold Fi	e.		O t- t	fire edge			•		
Continue strategic firing operations on the	23N10	) Rd to Middle (	Creek to sec	jure ille edge.					
Construct indirect fireline from 23N10 road	d to Mic	ddle Fork Featr	ner River.	0.13 5	_				
Continue containment efforts on the slop-	over so	outh of the 23N	10 Rd in the	Cold Fire sca					
7. Special Instructions:									
Backhaul all trash, modules need to take	all trasi	n back to ICP.			المادية المستان	u			
Avoidance Flagging: North Complex will b	e red a	and black candy	y striped Sh	eep Fire Will b	e red and whi	ne candy surpe.			
REMS 1 assigned to DIV P @ DP42 and	REMS	2 assigned to f	DIV TT @ D	P88 both are	avaliable incl	gent wide.	-1.1-ut wildo		
Ambulance Medic 2 @ DP57 assigned to	Brancl	n 2 available Br	anch Wide.	REMS Assig	ned to DIV P	and avallable in	cident wide.		
8. Communications							1		
Name Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C10 1	C	COMMAND	170.4125	T10 - 107.2	1	T10 - 107.2	Claremont Peak		
NIFC T6 8		TACTICAL	166.7750	107.2 (T10)		107.2 (T10)			
NORTH COMPLEX A/G CMD 13		A/G CMD	167.9500	None	167.9500	None			
NORTH COMPLEX A/G TAC 14		A/G TAC	168.4000	None	168.4000	None			
CALCORD 15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
AIR GUARD 16	E	Emergency	168.6250	None	168.6250	110.9 (T1)			
	iny Dot	ıglas / Kelly Mo	osinski(t)	RESL		1211	(		
					Signature:	KIMU			
ICS 204		Date/Time:	8/29/2020	2200		Pe	ersonnel Count: 8		

1. Incident Name:		2. Operation	al Period:		3. Branch	Group		
NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20		SPG
			Time From:	0700	Time To:	0700		<b>0. 0</b>
4. Operations Personnel:		•					Page 1 of 1	Structure Protect
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:			
Branch Director:			2.5		Branch Safety:			
Division/Group Supervisor: Garrett Prate	er / Jas	on Bu	nker (t)		Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea		Personnel	Request#	Hours	Reporting Location
S/T ENG1 OES 4808A worked	Mes.	8/30	Jeff H	elvin	22	E-12	12	Quincy
S/T ENG1 OES 4807A	6	8/30	Patrick	Vargas	22	E-281	12	Quincy
S/T ENG1 LFD 1003A		9/11	Jason	Hing	22	E-386	12	Quincy
ENG1 BEC 9424		9/1	Thom	pson	4	E-324	12	Quincy
ENG1 QUI 8124		9/1	Kevin C	orriera	4	E∛325	12	Quincy
ENG1 GRA 9225		8/31	Cody	Ward	3	E-326	12	Quincy
ENG1 GHC 8324		8/31	Charle	y Reid	4	E-253	12	Quincy
ENG3 GHC 8372		9/6	Tyler M	arshall	4	E-254	12	Quincy
ENG6 Harrison 56		9/6	Nathan	Comar	2	E-132	12	Quincy
TFLD Rael			Tyson	Rael	1		12	Quincy
	<del> </del>							
		-						
	<u> </u>							
6. Work Assignments:								
Develop structure protection plan for	r Highla	ind an	d Ontop struct	tures to prote	ct private pro	perty from the	Bear Fire.	
Continue to prep structures, and priv	/ate pro	perty	in Highlands s	subdivision a	nd Ontop Min	e.		
7. Special Instructions:								•
Structure Protection Grp will report o				ents.				
Backhaul all trash, modules need to	take al	l trash	back to ICP.					
Ambulance Medic 2 @ DP57 assign	ed to B	ranch	2 available B	ranch Wide.				
REMS 1 assigned to DIV P @ DP42					P88 both are a	available incid	ent wide.	
Avoidance Flagging: North Complex	will be	red a	nd black cand	y striped She	ep Fire will be	e red and whit	te candy stripe.	
8. Communications	,							
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	C	OMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
VFIRE 25	12	T	ACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
NORTH COMPLEX A/G CMD	13	1	VG CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14		VG TAC	168.4000	None	168.4000	None	
CALCORD	15	<del> </del>	Medical	156,0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	1	mergency	168.6250	None	168,6250	110.9 (T1)	
9. Prepared by: Name:			glas / Kelly Mo	<u> </u>	RESL		14 .	
J. I Tepared by Maine.	-and	,	y		***	Signature:	KM_	
ICS 204			Date/Time	8/29/2020	2200	· -	Pe	rsonnel Count: 14

	A		2. Operation		(100 204		3. Branch	Division
. Incident Name:					Date To:	08/31/20		^
NORTH COMPLE	ΕX	1	Date From:	08/30/20	Time To:	0700	IV - Sheep	Α
			Time From:	0700	Time 10.	0700	Page 1 of 2	Alpha
. Operations Personnel:				(0)	Deputy Ops:		9-	
Sheep Ops: Chris Chi		Topo	leski / Travi	s Thane (t)	Branch Safety:	÷		
Branch Director: Will Raule	. <del>.</del>				Alr Attack:			
Division/Group Supervisor: Jason Mil	ller				All Attack.		T	
. Resources Assigned:					Therappol	Request #	Hours	Reporting Location
Resource Identifier		LWD		ader	Personnel	E-65	12	Susanville
NG3 NV-WID 2311		9/10		Rosoff	4	E-50009	12	Susanville
NG5 TKO 15		9/7		ewis	3	E-50008	12	Susanville
NG5 TKO 22		9/7		Walker	3		24	Susanville
/T DOZ2 9226L				inney	9	E-50050	24	Susanville
S/T DOZ2 9334L			Gar	y Will	9	E-50051	24	Susanville
OOZ E-7 Oilar Ag Services		9/6	Todd h	lawkins	2	E-9007		Susanville
OOZ E-10 Andy Oilar		9/6	Andy	/ Oilar	2	E-9010	24	Susanville
OOZ2 Sierra 2			Ron	Taylor	1		12	Susanville
OOZ2 Sierra 3			Kelly	Strawn	1		12	Susanville
EL1 Sierra 1			Eddie	Piceuna	11		12	Susanville
EL1 Sierra 2							12	Susanville
FEL1 Sierra 4		9/8	Eddie	Arcana	11		12	
SKD Sierra 1			Dustin	Valladon	1		12	Susanville
SKD Sierra 3			Rick	Marino	1		12	Susanville
SKD Tubit			Martin Padilla		1		12	Susanville
MAST Sierra 1			Wyat	Wyatt Taylor			12	Susanville
MAST Sierra 2			John Taylor		11		12	Susanville
WT Sierra 1			Marty	Spencer	11		12	Susanville
6. Work Assignments: Contruct direct fire line and impr progression. Install hoselays and mop up to s  Limu 2261			•	Acker	E	E- 90		
7. Special Instructions: Backhaul all trash, modules nee Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ E Avoidance Flagging: North Com	Branch 4	@ DP	17 Available	Branch Wide o DIV TT @	DP88 both are	available inc	ident wide. hite candy stripe	i.
8. Communications							Tx Tone	Notes
Name	Ch		Function	Rx Freq		Tx Freq		<del></del>
NIFC C3	1	<del></del>	COMMAND	170.425				
VFIRE 24	9		TACTICAL	154.272				
SHEEP FIRE A/G CMD	13		A/G CMD	169.150		169.1500		
SHEEP FIRE A/G TAC	14		A/G TAC 171.1125			171.1125		
CALCORD	15		Medical	156.075				
AIR GUARD	16	E	Emergency	168.625		168.6250	) 110.9 (T1)	
9. Prepared by: Name:	Danr	ıy Dol	ıglas / Kelly	Mosinski(t)	RESL	Signature:		$\bigcirc$
		Date/Time: 8/29/20202					_	ersonnel Count: 3
ICS 204			Datorini			ONTROLLED UNCLA	SSIFIED INFORMATION//BA	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Incident Name:					2. Operational Period:					
NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20	N/ Chann	۸			
			Time From:	0700	Time To:	0700	IV - Sheep	Α			
4. Operations Personnel:							Page 2 of 2	Alpha			
Sheep Ops: Chris Childe	rs / Jit	п Торо	oleski / Travi	s Thane (t)	Deputy Ops:		<u> </u>				
Branch Director: Will Raulers		•	•	, ,	Branch Safety:						
Division/Group Supervisor: Jason Miller					Air Attack:			•			
5. Resources Assigned:											
Resource Identifier	ALS	LWD	Lea	nder	Personnel	Request #	Hours	Reporting Location			
WT Tubit 4	<u> </u>		Clay V	Veston	2		12	Susanville			
FALM A & F Enterprises #7		9/10	Pafford /	Jenkins	2	O-56	12	Susanville			
HEQB Pascucci		8/31	Luke Pa	ascucci	1	O-237	12	Susanville			
TFLD Elliott		9/4	Ryan	Elliott	1	O-9	12	Susanville			
REAF Merrifield			Jesse IV	lerrifield	1	O-224	12	Susanville			
REAF Immel			Maria	Immel	1	O-222	12	Susanville			
EMPF Vega		9/11	Lando	n Vega	1	0-441	12	Susanville			
SOFR Strietzel		9/4	Thomas	Strietzel	1	O-86	12	Susanville			
SOFR(t) Millea		9/4	Robert	Millea	1	O-135	12	Susanville			
						***************************************					
				*							
							<u> </u>				
		-									
6. Work Assignments:	L	I			I						
Contruct direct fire line and improve progression.	existin	g road	and dozerline	es on the SW	flank of the fir	e to tie into th	e road system	in DIV B to halt fire			
Install hoselays and mop up to secur	re fireli	ne.									
		•									
7. Special Instructions:											
Backhaul all trash, modules need to	take al	l trash	back to ICP.								
Ambulance Medic 1 assigned to Bra	nch 4 (	@ DP1	7 Available B	ranch Wide.							
REMS 1 assigned to DIV P @ DP42	and R	EMS 2	assigned to I	DIV TT @ DF	88 both are a	vailable incid	ent wide.				
Avoidance Flagging: North Complex	will be	red ar	d black cand	y striped She	ep Fire will be	red and whit	e candy stripe.				
8. Communications											
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
NIFC C3	1	CC	MMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK			
VFIRE 24	9	TA	ACTICAL	154,2725	156.7 (T6)	154.2725	156.7 (T6)				
SHEEP FIRE A/G CMD	13	A	/G CMD	169.1500	None	169.1500	None	ortor to the delication of the			
SHEEP FIRE A/G TAC	14	А	/G TAC	171.1125	None	171.1125	None				
CALCORD	15	I	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)				
AIR GUARD	16	En	nergency	168.6250	None	168,6250	110.9 (T1)				
9. Prepared by: Name:	Signature:	V 11									

Date/Time: 8/29/2020

2200

Personnel Count:

4 In aid and Namon			2. Operationa	al Period:			3. Branch	Division			
1. Incident Name: NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20	IV - Sheep	В			
NOK I H COMPLEX		- 1	Time From:	0700	Time To:	0700	ıv - əneep	<u> </u>			
			Fille ( TOHI.				Page 1 of 1	Bravo			
4. Operations Personnel:  Sheep Ops: Chris Childe	re / lin	Tono	leski / Travis	Thane (t)	Deputy Ops:						
Branch Director: Will Raulers		Tiopo			Branch Safety:						
		Λ	myme	chare	Air Attack:						
Division/Group Supervisor: Jack Sevels	011 191		rny · · ·	C-100-1-0							
5. Resources Assigned:	ALS	LWD	Lead	 der	Personnel	Request #	Hours	Reporting Location			
Resource Identifier	ALO	9/8	Daniel G		20	C-3	12	Susanville			
CRW T1 Tahoe IHC	ion	9/1,1	Tyler B		22	E-91	1224	Susanville			
S/T ENG OES 6848C Serie Von	nert	9/10	Rich N		17	E-149	12	Susanville			
T/F XMN 6180	<del></del>	9/9	Hoy / H		2	E-50012	24	Susanville			
DOZ White Bear E-50012	<del>                                     </del>	8/30	Payer/	···	2	E-9016	24	Susanville			
WT E-16 Kirack		0/30	Dunlap/		2	E-9067	24	Susanville			
WT Viewland		9/1	Chris R		2	E-191	12	Susanville			
WT2 PNF 21	-	9/1	Robby N		2	O-21	12	Susanville			
FALM Timbersmith	<del> </del>	9/11	Gerald		2	O-15	12	Susanville			
FALM Timber Tipper 1	<del> </del>	9/11	Ray Sc		2	0-17	12	Susanville			
FALM Timber Tipper 2	<del> </del>	3/11	Jake N		1	O-361	12	Susanville			
REAF Martin	<del> </del>		Jake II								
	+										
	- <del> </del>										
	<b>1</b>	1									
6. Work Assignments:											
Continue to mop up and improve fir	elines t	o secu	re the fire's ed	lge while ma	intaining pers	onnel safety.					
, -											
7. Special Instructions:			4 -1-4-10D								
Backhaul all trash, modules need to	o take a	III trasr	i back to ICP.	ranch Wido							
Ambulance Medic 1 assigned to Br	anch 4	@ DP	1 / Available b	DIVET OF D	DOO hoth are	available incid	dent wide.				
REMS 1 assigned to DIV P @ DP4	2 and I	REMS :	2 assigned to	DIA II (6) D	oon Eiro will h	available into a red and wh	ite candv stripe.				
Avoidance Flagging: North Comple	x will b	e red a	nd black cand	iy stripea Sh	ech Lue wii r	o rea ana wn	no odilay odipo				
8. Communications	-	<del></del>			Dy Tono	Tx Freq	Tx Tone	Notes			
Name	Ch		Function	Rx Freq	Rx Tone	<del></del>		THOMPSON PEAK			
NIFC C3	1		OMMAND	170.4250	T10 - 107.2	<del></del>	156.7 (T6				
VFIRE 25	10		ACTICAL.	154.2875	156.7 (T6)			-			
SHEEP FIRE A/G CMD	13		A/G CMD	169,1500	None	169.1500 171.1125	_				
SHEEP FIRE A/G TAC	14		A/G TAC	171.1125	None (TO)						
CALCORD	15		Medical	156.0750	156.7 (T6)		<del></del>	· · · · · · · · · · · · · · · · · · ·			
AIR GUARD	16		mergency	168.6250		168.6250	110.9 (T1	<u> </u>			
9. Prepared by: Name:	Dan	ny Dou	ıglas / Kelly M	osinski(t)	RESL	0:	VIA				
					****	Signature:_	IC 10	ersonnel Count: 15			
ICS 204		Date/Time: 8/29/2020 2200 Personnel Count:									

1. Incident Name:			2. Operation	ial Period:		3. Branch	Division	
NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20	IV - Sheep	M
			Time From:	0700	Time To:	0700	IA - Ottech	141
4. Operations Personnel:							Page 1 of 1	Mike
Sheep Ops: Chris Childer	rs / Jin	n Topo	leski / Travi	s Thane (t)	Deputy Ops:			
Branch Director: Will Raulerso	n				Branch Safety:			
Division/Group Supervisor: Jerry Horton					Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
ENG3 GVF 1		9/1	Mike S	Savala	5	E-176	12	Susanville
ENG6 Inbound #1		9/11	Ross Ne	ettleship	2	E-84	12	Susanville
DOZ White Bear E-9012			Dale /	O'Neil	2	E-9012	-24 12	Susanville
			-					
6. Work Assignments:		1					:	
Continue to patrol and mop up along	dozer	lines o	n the Southe	ast portion of	the Sheep Fi	re.		
Continue to check up and cold trail u							ad to Diamond	Mountain.
·								
7. Special Instructions:								
Backhaul all trash, modules need to t	take al	l trash	back to ICP.					
Ambulance Medic 1 assigned to Brar		_						
REMS 1 assigned to DIV P @ DP42								
Avoidance Flagging: North Complex	will be	red ar	d black cand	y striped She	ep Fire will be	red and whit	e candy stripe.	
8. Communications					T		1	T
Name	Ch	<del></del>	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	·	MMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
NIFC T3	12		ACTICAL	168.6000	107.2 (T10)	168.6000	107.2 (T10)	
SHEEP FIRE A/G CMD	13		/G CMD	169.1500	None `	169.1500	None	
SHEEP FIRE A/G TAC	14		/G TAC	171.1125	None	171.1125	None	
CALCORD	15		Viedical	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	y Doug	las / Kelly Mo	osinski(t)	RESL	Signature:	KM	
ICS 204			Date/Time:	8/29/2020	2200		Per	sonnel Count: 9

1. Incident Name:		tuto		2. Operatio	nal Period:			3. Branch	Division
NORTH	COMPLEX			Date From:	08/30/20	Date To:	08/31/20	V - Sheep	D
				Time From:	0700	Time To:	0700	A - Sueeh	U
4. Operations Perso	nnel:	···						Page 1 of 1	Delta
	Chris Childe	rs / Jin	n Topo	ieski / Travi	is Thane (t)	Night Ops:			
Branch Director:			•			Branch Safety:	•		
Division/Group Supervisor:	Kris Schroed	ler				Air Attack:			
5. Resources Assigne	:d:								
Resource Identifier	····	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
ENG5 Outback 3			9/7	Marty	Lorentz	3	E-50007	12	Susanville
ENG5 GCT			9/6	Jason C	Campbell	3	E-50010	12	Susanville
ENG6 OC Forestry			9/11	Krishar	n Kochar	3	E-85	12	Susanville
DOZ E-3 Simon			9/6	Justin	Simon	1	E-9003	12	Susanville
DOZ E-4 Kirack			9/6	Michae	el Kirak	2	E-9004	24	Susanville
WT Susanville Towing	]			Johi	n Hay	1	E-9072	12	Susanville
WT Dadco Constructi	on			Wrigh	t/Mujar	2	E-50028	24	Susanville
WT Lepage 66			9/6	Jim L	.epage	1	E-50029	12	Susanville ,
WT E-32 Darrah			9/6	Rodney	y Brown	1	E-50032	24 12	Susanville
WT E-33 Darrah	·		9/6	Steve	Darger	1	E-50033	12	Susanville
HEQB Simms			8/30	Colby	Simms	1	O-9031	12	Susanville
SOF1 Christensen			9/2	CC Chr	istensen	1	O-24.5	12	Susanville
									·
6. Work Assignments	•		<u> </u>						****
Continue to mop up an		lines to	secur	e the fire's e	đge while ma	intaining perso	onnel safety.		
Contained to more up an						0.	•		
7. Special Instruction	5:								
Backhaul all trash, mod									
REMS 1 assigned to D									
Avoidance Flagging: N	orth Complex	will be	red an	d black cand	ly striped She	ep Fire will be	red and white	e candy stripe.	
8. Communications		0:		· 41 - ·	Du C	Dy Tana	Tv [	Tx Tone	Notes
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq		
NIFC C3		1	<b></b>	MMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
VFIRE 23		8		CTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
SHEEP FIRE A/G CMC		13	⊢—	/G CMD	169,1500	None	169.1500	None	
SHEEP FIRE A/G TAC		14		/G TAC	. 171,1125	None	171.1125	None 456.7 (T6)	
CALCORD		15	├──	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD		16	<u> </u>	nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name	:	Danny	/ Dougi	las / Kelly Mo	osinski(t)	RESL	Signature:	/h/ (	)
100.004				Data Mina	0/00/0000		orginaturep	D.	rsonnel Count: 20
ICS 204				Date/Time:	OIZSIZUZU	2200		r ei	SOLUTION COURT. ZO

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		***	2. Operation	al Period:			3. Branch	Division
NORTH COMPLEX	CANDIANT -		Date From:	08/30/20	Date To:	08/31/20	V - Sheep	F
			Time From:	0700	Time To:	0700	v - Sneeh	r"
4. Operations Personnel:			<u> </u>				Page 1 of 1	Foxtrot
Sheep Ops: Chris Childe	rs / Jir	n Topo	oleski / Travis	s Thane (t)	Night Ops:			
Branch Director: Isaac Thornt	-	•		,,	Branch Safety:			
Division/Group Supervisor: Nick Garcia		e H	ollister	. Steve	Air Attack:	LLI	-	
5. Resources Assigned:			<del></del>	,				
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
CRW2 Antelope 3			Pa	ırk	14	C-9001	12	Susanville
ENG3 LMU E 2281			Klein	felter	3	E-9040	24	Susanville
ENG3 LMU E 2271			C. De	enton	4	E-9043	24	Susanville
ENG3 LMU E 2252			Rog	jers	4	E-9062	24	Susanville
ENG3 LNF 312		9/2	Shawn	Miller	5	E-104	12	Susanville
ENG T/F XLS 3800	Yes	9/2	Christoph	ner Baker	17	E-9022	12	Susanville
DOZ2 LMU D 2244			Walton	/ Wolter	2	E-9001	24	Susanville
DOZ E-6 Steve Boggs .		9/1	Steve	Boggs	2	E-9006	24	Susanville
DOZ E-13 Thompson Ruan Will	><>> 17	9/1	Sam The	ompson	2	E-9013	24	Susanville
WT E-20 Lunteys Mountain Wtr			Kevin I	Luntey	2	E-9020	24	Susanville
WT Outlands		9/7	Allen W	/illiams	1	E-50030	12	Susanville
SOF1 Christensen		9/2	CC Chri	stensen	11	O-24.5	12	Susanville
	<u> </u>							
	-							
6. Work Assignments:	L	.l	<u> </u>			L		
Continue to mop up and secure fireli	ne to n	revent	fire progressi	ion to the Nor	th to protect t	the residents	and values in th	e Susanville area.
Continue to mop up and secure burr								
Contained to more up and court				, 0		• ,		
7. Special Instructions:				-				
Backhaul all trash, modules need to								
REMS 1 assigned to DIV P @ DP42	and R	EMS 2	assigned to	DIV TT @ DF	88 both are a	available incid	ent wide.	
Avoidance Flagging: North Complex	will be	red ar	nd black cand	y striped She	ep Fire will be	e red and whit	e candy stripe.	
8. Communications				· · · · · · · · · · · · · · · · · · ·	T	1	1	T
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	-	DMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
VFIRE 22	7		ACTICAL	154.2650	156.7 (T6)	154.2650	156.7 (T6)	
SHEEP FIRE A/G CMD	13	<del> </del>	/G CMD	169,1500	None	169.1500	None	
SHEEP FIRE A/G TAC	14_		VG TAC	171.1125	None	171.1125	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	1	mergency	168,6250	None	168,6250	110.9 (T1)	
9. Prepared by: Name:	Dann	y Doug	ılas / Kelly Mo	osinski(t)	RESL	Signature:	KM	

Date/Time: 8/29/2020

2200

Personnel Count:

	/	ASS	GIGNMENT LIST (ICS 204 WF)			CONTROL	LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX		***	Date From: 08/30/20 Time From: 0700	Date To: Time To:	08/31/20 0700	V - Sheep	Н
4. Operations Personnel:						Page 1 of 2	Hotel
	rs / Ji	n Topo	oleski / Travis Thane (t)	Night Ops:			
Branch Director: Isaac Thorns	ton			Branch Safety:			
Division/Group Supervisor: Pat Benning	hoven			Air Attack:		-	
5. Resources Assigned:					***************************************		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
S/T CRW LMU 9236G OFF 8/30			Jeff Hohn	38	C-9004	-24 12	& Susanville
CRW2 Antelope 4			Hansen	14	C-9002	12	Susanville
CRW2 Antelope 2			Whit Church	14	C-9003	12	Susanville
S/T ENG3 XLS 3075C To D			John Evans	17	E-9021	24	Susanville
S/T ENG3 9310C			Mike Beverlin	22	E-50001	24	Susanville
S/T ENG3 6415C		9/5	Greg DeAvila	21	E-50003	24	Susanville
ENG T/F #1			Steven Hitchcock	17		24	Susanville
ENG3 LMU E 2261 TO A-			Tim Acker	5	E-9041	24	Susanville
ENG3 LMU E 2292			C. Wall	5	E-9065	24	Susanville
ENG3 LMU E 2273			Jan Suyderhond	5	E-9068	24	Susanville
ENG3 Scholl Fire		9/5	John Gates	3	E-173	12	Susanville
ENG3 Rogue River		9/5	Jim Huttima	5	E-9069	12	Susanville
DOZ2 LMU D 2242			Endicott / Stevenson	2	E-9002	24	Susanville
DOZ E-9 DG Backhoe			Simson	2	E-9009	24	Susanville
DOZ E-11 Shearer		9/1	Jim Shearer	2	E-9011	12	Susanville
DOZ2 Dadco			Cotten / Brolliar	2	E-50011	24	Susanville
WT E-17 Kirack			Kirak	2	E-9017	24	Susanville
WT E-15 Impact			Potter	2	E-9015	24	Susanville
6. Work Assignments:							
Continue to mop up and improve fire	elines t	o secui	re the fire's edge while ma	intaining perso	onnel safety.		
Mop up and secure burn areas arou							
Construct contingency line to the ea						iomes.	
7. Special Instructions:					· · · · · · · · · · · · · · · · · · ·		
Backhaul all trash, modules need to	take a	ll trash	back to ICP.				

Backhaul all trash, modules need to take all trash back to ICP.

REMS 1 assigned to DIV P @ DP42 and REMS 2 assigned to DIV TT @ DP88 both are available incident wide.

Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.

8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C3	1	COMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK	,
VFIRE 26	11	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)		
SHEEP FIRE A/G CMD	13	A/G CMD	169.1500	None	169.1500	None		
SHEEP FIRE A/G TAC	14	A/G TAC	171.1125	None	171.1125	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 / Kelly M	losinski(t)	RESL	Signature:	KM		
ICS 204		Date/Time	: 8/29/2020	2200		Pe	rsonnel Count: 1	40

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	F	155	GNMEN	I LISI	INFORMATION//BASIC			
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
NORTH COMPLE	ΞX		Date From:	08/30/20	Date To:	08/31/20	V - Sheep	Н
			Time From:	0700	Time To:	0700	]	
1. Operations Personnel:							Page 2 of 2	Hotel
Sheep Ops: Chris Chil	ders / Jin	1 Торо	oleski / Travis	s Thane (t)	Night Ops:			
Branch Director: Isaac Tho	rnton				Branch Safety:	•		
Division/Group Supervisor: Pat Benni	nghoven				Air Attack:			ş
5. Resources Assigned:					<u> </u>			
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
WT E-18 Thompson Ent.			Primofior	e/Powell	2	E-9018	24	Susanville
WT E-19 Tough Co. Fire Inc.		8/29	Duscee/0	Camcho	2	E-9019	24	Susanville
WT Johnson Construction		9/6	Lamarı	/Patty	2	E-50031	24	Susanville
WT McLane		9/7	Bill Mo	Lane	2	E-50034	24	Susanville
WT Berlt			Berlt/H	errera	2		24	Susanville
WT Tubit 1			Ande	rson	2		24	Susanville
WT Tubit 2			Ker	пр	2		24	Susanville
WT Tubit 3			Watte	nburg	2		24	Susanville
WT Peters		9/6	Tom C	utting	1	E-50026	12	Susanville
FALM A & F Enterprises		9/10	Guay / N	larshall	2	O-55	12	Susanville
FALM Northzone 17		9/2	Carl	Hall	2	O-102	12	Susanville
REAF Immeker		9/4	David In	nmeker	1	O-221	12	Susanville
ARCH(t) Allen		9/4	Tyler	Allen	1	O-362	12	Susanville
ARCH(t) Segroves		9/4	Adam Segroves		11	O-363	12	Susanville
SOF2 Wofford		8/31	Lea W	offord	1	O-225	12	Susanville
6. Work Assignments:								
Continue to mop up and improve								
Mop up and secure burn areas ar								
Construct contingency line to the	east as ne	ecessa	ry to protect t	he town of Ja	anesville and :	surrounaing n	omes.	
7. Special Instructions:	4 - 4 - 4 1	l 4la	hadeta ICO					
Backhaul all trash, modules need				DIVITE & DI	200 hoth oro	wailahla incid	ont wide	
REMS 1 assigned to DIV P @ DF	42 and R	EIVIO Z	: assigned to t	Old II (file)	on Fire will be	available illiciu	to candy etrine	
Avoidance Flagging: North Comp	lex will be	red ar	na biack cand	y striped Sne	ep rite will be	a rea and will	te carray stripe.	
9 Communications								
8. Communications	Ch	T :	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch 1		OMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
NIFC C3			ACTICAL.	154.3025	156.7 (T6)	154.3025	156.7 (T6)	THOMI SOMETHIN
VFIRE 26	11	<del> </del>		169.1500	None	169.1500	None	
SHEEP FIRE A/G CMD	13		/G CMD	171.1125	None	171.1125	None	
SHEEP FIRE A/G TAC	14		VG TAC	156.0750	156.7 (T6)	156,0750	156.7 (T6)	
CALCORD	15	<del></del>	Medical			168.6250	110.9 (T1)	
AIR GUARD	16		mergency	168.6250	None	100,0200	1 110'2 (11)	

RESL

2200

Danny Douglas / Kelly Mosinski(t)

Date/Time: 8/29/2020

9. Prepared by: Name:

Personnel Count:

	1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
	NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20	X - Bear	AA
				Time From:	0700	Time To:	0700	A - Deal	~~
ļ	4. Operations Personnel:		44.4	h		, ,	•	Page 1 of 1	Alpha-Alpha
ŀ	North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:	***************************************		
	Branch Director: Don Fregulia					Branch Safety:			
	Division/Group Supervisor: Gene Neely			auer C	r)	Air Attack:			
	5. Resources Assigned:						······································		
Ì	Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
	CRW T2 Cat G		9/6	Dion Ae	exander	20	C-8	12	Quincy
	ENG3 Canyon Ferry		9/3	Cindy I	DeBree	3	E-287	12	Quincy
	ENG6 Pacific Oasis		9/11	Jamal Kw	iatkowski	3	E-459	12	Quincy
	DOZ1 Bushey #9		9/2	Greg (	Cabral	2	E-126	12	Quincy
	DOZ2 Wilburn Const.		9/5	Lee Br	aswell	2	E-111	12	Quincy
ļ	DOZ A & F Enterprises 9		9/2	Wayne	Elliot	1	E-331	12	Quincy
	FEL1 Market Forestry HA6		9/6	Phil H	ansen	2	E-230	12	Quincy
	SKG Softtrack 270		9/11	Jonathan	Oftedahl	2	E-270	12	Quincy
	SKG2 Gehrke		9/6	Carl G	ehrke	2	E-184	12	Quincy
	SKD General Excavation		9/11	John B	eairsto	2	E-362	12	Quincy
Ī	EMPF Sandler			Ron S		1	O-505	12	Quincy
Frey	terw Capstone			Nick	Roberts	. 20	C-7		
Fron	Eng 317 AFR	l			, A	ore	E-174		
TIEN	Ety 3 Fireant 322		8/31		<u>e millen</u> r	<u>a 3</u>	6-179		. •.
FrSV	eng 3 Rimfire		9/2		Tercil	3	E-294 = -122		
575V	Eng HB Forestry		8131		ir mach	nnell3	E-133 0-4897		
ļ	Facil Moen Türibei	<b></b>			n Sakor	<u> </u>	- 10 1		,
FLOV	6. Work Assignments: Engle	 `/				18	5-36-2	Cerew sw	20% N
	Continue to construct indirect dozer	₩ ine fror	m DIV	no <i>Orec</i> e P to DP93.	Harris			en one or	
I	Line prep and safety zones should be				rthern progre	ession.	E-425	- )	
	seg Jo Lyging		prese	Patrick	Lathen	childrenius	E-370		
FroV	WTZ 93 WOODS Fire	,		· And & Contract	months and a		E- 232	2	
7, 1	7. Special Instructions: TELD  Backhaul all trash, modules need to	200	- - -	Grea	Recoe				
						مه سيودي و	, .		. 100
	Ambulance Medic 3 Assigned to Brai	nch 10	@ DP	88 and availa	ble branch w	ide. WT2	SKYUN	€53 E	458 ,
	REMS 1 assigned to DIV P @ DP42								
	Avoidance Flagging: North Complex	will be	red an	d black cand	y striped She	ep Fire will be	red and white	e candy stripe.	
	8. Communications								
1	Name	Ch		unction	Rx Freq	Rx Топе	Tx Freq	Tx Tone	Notes
	NIFC C10	1	CC	MMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
	VFIRE 23	10	TΑ	CTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	
Ī	NORTH COMPLEX A/G CMD	13		G CMD	167.9500	None	167.9500	None	
	NORTH COMPLEX A/G TAC	14	Α	/G TAC	168.4000	None	168.4000	None	
	CALCORD	15	1	/ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
	AIR GUARD	16	En	ergency	168,6250	None	168,6250	110.9 (T1)	
	9. Prepared by: Name:	Danny	Dougl	as / Kelly Mo	sinski(t)	RESL	Signature:/	M.	
ŀ	ICS 204			Date/Time:	8/29/2020	2200		Per	sonnel Count: 40
L	NIMS IAP				***************************************	-	CONT		SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
NORTH COMPLE	X		Date From:	08/30/20	Date To:	08/31/20	X - Bear	QQ
(10121)) 001111 111			Time From:	0700	Time To:	0700	V - Degi	uu
4. Operations Personnel:							Page 1 of 1	Quebec-Quebec
North Complex Ops: Chad Cook	/ Mario	Gome	z(t)		. Night Ops:			
Branch Director: Don Fregu					Branch Safety:		×	
Division/Group Supervisor: Patrick Pre				O 8/21	Air Attack:			
	Ston / L	10 001	lady (t)	127 27 37			<u> </u>	
5. Resources Assigned:	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
Resource Identifier	ALS	9/10	Ted I		5	E-400	12	Quincy
ENG3 TMU 341		9/10	Steve I		3	E-112	12	Quincy
DOZ2 LePage		9/9	Sern		1	E-148	12	Quincy
DOZ2 Emery Farms				Cantor Can	2 1	E-487	12	Quincy
WT Tough Equip		9/5			1	0-45	12	Quincy
HEQB Bojorque			Will Bo		1	O-43 O-99	12	Quincy
READ Miguel		0/=	Jeffery			O-360	12	Quincy
READ Gardiner		9/7	Kelby G		1	O-404	12	Quincy
READ Manning		9/8	Danny N		1	······································	<u> </u>	
REAF Maynard		9/10	Amaryillis		1	0-445	12	Quincy
READ Hodges			Stephen		1	O-266	12	Quincy
EMPF Gonzales		9/9	Casey G		1	O-366		Quincy
EMPF Spravzoff		9/9	Shane S		1	O-364	12	Quincy
OKE AIDERDICE			David	Alderdi	cc 2	E-422	·	
5kg obadiah						E-271 E-422		
SKG Aldridge			progress.	٠ . وس		E-371		
WT Brady		9/10	0	Brady		2 2		
HEQB /	<del> </del>	7/10	<del>100jer</del> 8	Mes -				
Scout line then identify dozer lines Build dozer line from Section 26 to DO 72 ALLENS 6 50 DO71 25500 5-35 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 3 Assigned to B REMS 1 assigned to DIV P@ DP Avoidance Flagging: North Comple	36 to co 7 to take all tranch 10 42 and R	ntain V I trash ) @ DF EMS 2	Villow Creek I back to ICP. 88 and availa assigned to	Fire spread.  able branch w	vide. P88 both are a	available incid e red and whi	lent wide. te candy stripe.	
8. Communications		****						
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1		OMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
VFIRE 24	11		ACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
NORTH COMPLEX A/G CMD	13	<del> </del>	/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	<del> </del>	VG TAC	168.4000	None	168.4000	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 (T1)	
9. Prepared by: Name:			las / Kelly Mo	L	RESL	Signature:_	VM.	$\overline{O}$
100.004			Data/Timas	9/20/2020	2200	Jigitataro	Po	rsonnel Count: 18
ICS 204			Date/Time:	OIZBIZUZU			SIFIED INFORMATION//BA	

1. Incident Name:			2. Operation	al Period:		·	3. Branch	Division		
NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20	X - Bear	TT		
			Time From:	0700	Time To:	0700	-1			
4. Operations Personnel:	<del></del>	1					Page 1 of 1	Tango-Tango		
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:					
Branch Director: Don Fregulia					Branch Safety:					
Division/Group Supervisor: Richard Ingr					Air Attack:					
5. Resources Assigned:										
Resource Identifier	ALS	LWD	Lea		Personnel	Request#	Hours	Reporting Location		
S/T ENG3 3675C		9/8	Keith S	5myth	26	E-59	12	Quincy		
ENG3 Bailey Ent.		9/1	Greg E	3ailey	3	E-256	12	Quincy		
ENG3 AAA Foresty 412		9/11	Paul Hud	idlestun	3	E-412	12	Quincy		
DOZ2 Lonestar 7		9/2	Jesse C	rabtree	2	E-329	12	Quincy		
DOZ2 Brown		9/9	Barry I	Brown	2	E-262	12	Quincy		
DOZ2 PNF 2		8/30	Brandon		2	E-334	12	Quincy		
FEL1 JW Bamford		9/5	Nathan E	3amford	2	E-73	12	Quincy		
FEL2 Warner Ent.		9/4	Robert		2	E-74	12	Quincy		
SKG Soft Track Attack 268		9/10	Larry (	Govey)eyw	1		12	Quincy		
SKG Soft Track Attack 269		9/10	Zack	Bugli	2	E-269	12	Quincy		
SKD Wood River 3			Ray Dr	riscoll	2	E-360	12	Quincy		
HEQB Bates		8/30	Jason	Bates	1	O-106	12	Quincy		
HEQB Young		9/11	Aaron `	Young	1	O-429	12	Quincy		
HEQB (f) Sirrine		9/11	Eric S	irriņe	1	O-447	12	Quincy		
REAF (t) Bauer		9/8	Rachel	Bauer	1	O-407	12	Quincy		
REMS 2			Adam	Mack	4	E-458	12	Quincy		
DOE Spencer				** 5		6244	E-7/E			
DOŁ Gose Creek			11 52	BEDLE		-6-26	E-265			
6. Work Assignments:  Construct indirect line from DIV AA	- DP 86	south	west to DP 90	) containmen	t line for north	E 250 west section of	of Bear Fire.			
6. Work Assignments:  Construct indirect line from DIV AA - DP 86 southwest to DP 90 containment line for northwest section of Bear Fire.  Weldfire Resource 9/3 Reagen Fartey 3 E-289  Dot Pentridge Grisedaie E-374  Topic Gold Instructions: Engal HugCountry Taryn Thomas E-144  Backhaul all trash, modules need to take all trash back to ICP. English Prairie E-135 michael Lawrence										
OBE Participe Grisedale E-374  Both Beckhaul all trash, modules need to take all trash back to ICP. Engle Prince E-135 michael Cawrence										
Do & Particidge Grisedaie E-374  8/7 Do & Beering Grisedaie E-245  7. Special Instructions: Eng & HugCountry Taryn Thomas E-144  Backhaul all trash, modules need to take all trash back to ICP. Eng & Prince E-135 michael Cawrence										
7. Special Instructions: Eng4 HugCountry Tanyn Thomas E-144  Backhaul all trash, modules need to take all trash back to ICP. Eng 6 Prince E-135 michael Cawrence										
Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. WT 8/3/										
Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. WT 8/3/ E-34  REMS 1 assigned to DIV P @ DP42 and REMS 2 assigned to DIV TT @ DP88 both are available incident wide.										
Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. WT 8/3/										
REMS 1 assigned to DIV P @ DP42 and REMS 2 assigned to DIV TT @ DP88 both are available incident wide.  Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.										
Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.  8. Communications										
8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes										
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           NIFC C10         1         COMMAND         170.4125         T10 - 107.2         165.9625         T10 - 107.2         claremont Peak										
NIFC C10         1         COMMAND         170.4125         T10 - 107.2         165.9625         T10 - 107.2         Claremont Peak           NIFC T7         9         TACTICAL         168.2500         107.2 (T10)         168.2500         107.2 (T10)										
NIFC C10         1         CALL         168.2500         107.2 (T10)         168.2500         107.2 (T10)           NORTH COMPLEX A/G CMD         13         A/G CMD         167.9500         None         167.9500         None										
NIFC T7         9         TACTICAL         168.2500         107.2 (T10)         168.2500         107.2 (T10)           NORTH COMPLEX A/G CMD         13         A/G CMD         167.9500         None         167.9500         None										
	16	- <del>-</del>	mergency	168.6250	None	168.6250	110.9 (T1)			
AIR GUARD			alas / Kelly Mo		RESL		1./ ^			
9. Prepared by: Name:	Daili	אַטטע ע	grad a Colly IVIC	-5.1011(4)		Signature:	KM_			
100 204			Date/Time:	8/29/2020	2200	g. ,ul Vi	Pe	ersonnel Count: 57		
ICS 204			Date/ HITE.	U12012020				CHEIRO MICORMATION/IDACI		

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
NORTH COMPLEX			Date From:	08/30/20	Date To:	08/31/20		IA / Patrol
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 1	
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:			
Branch Director:					Branch Safety:		÷	
Division/Group Supervisor: Jordan Town	send				Air Attack:			·····
5. Resources Assigned:		·			· · · · · · · · · · · · · · · · · · ·			
Resource Identifier	ALS	LWD	Lea		Personnel	Request#	Hours	Reporting Location
ENG3 Indian Valley 7673		8/31	Jeremy	Griffin	3	E-5	12	Quincy
ENG3 PNF 22		9/6	Roman R	odriquez	4	E-247	12	Quincy
ENG3 CNF 326		9/2	Chris	Olsen	5	E-241	12	Quincy
ENG3 PNF 325		9/1	Clayto	n Beck	5	E-332	12	Quincy
ENG3 PNF 320		9/4	Collin	Shafer	5	E-335	12	Quincy
					<u> </u>			
	-	<u></u>			<u> </u>			
6. Work Assignments: Continue to patrol contained fires: So	activo o	and mo	n un where r	ecessani				
Suppress any new Initial Attack Fire								
Suppless any new miliai Allack File	or uic	WIL ITU	gu ranger L					
				,				
7. Special Instructions:							1	-
Backhaul all trash, modules need to	take a	II trash	back to ICP.	•		,		
REMS 1 assigned to DIV P @ DP42				DIV TT @ DI	988 both are a	vailable incid	ent wide.	
Avoidance Flagging: North Complex								
8. Communications			de la companya de la					
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C26	2	<del>-</del>	DMMAND	172.5500	107.2 (T10)	164.8625	107.2 (T10)	Mt. Hough
NIFC T2	4		ACTICAL	168.2000	107.2 (T10)	168.2000	107.2 (T10)	
NORTH COMPLEX A/G CMD	13		/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14		√G TAC	168.4000	None	168.4000	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 (T1)	
9. Prepared by: Name:	Dann	y Doug	las / Kelly Mo	osinski(t)	RESL.	Signature:	Km (	
ICS 204			Date/Time:	8/29/2020	2200	· —	Pe	rsonnel Count: 22
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
NORTH C	OMPLEX	<b>(</b>		Date From:	08/30/20	Date To:	08/31/20	3,000	Miaht
				Time From:	0700	Time To:	0700		Night
4. Operations Personn	nel:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Page 1 of 1	
North Complex Ops: Ch	ad Cook	/ Mario	Gome	z(t)		Night Ops:	***************************************		
Branch Director:						Branch Safety:			
Division/Group Supervisor: Za	c Cogle					Air Attack:			
5. Resources Assigned:									
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
S/T ENG3 4129C			9/12	Richard	d Holmes	22	E-461	12	Quincy
ENG3 Mountain Camel			9/4	Shawn	Wippert	3	E-6	12	Quincy
ENG3 Castle Mt. 15			9/2	Scott N	lcHenery	3	E-282	12	Quincy
ENG3 Castle Mt. 16			9/2	Chas	e Cork	3	E-283	12	Quincy
ENG3 Cahoon 3			9/2	Shawn	Dubray	3	E-284	12	Quincy
ENG6 3648			9/8	Mike	Hoon	3	E-267	12	Quincy
DOZ2 Lonestar 8			9/2	B Marshall	/ M Gooden	2	E-330	12	Quincy
WT1 WT 92			8/30	Paul S	chlange	2	E-26	12	Quincy
SOFR Birg	-		9/10	Jeff	Birg	1	O-371	12	Quincy
		<u> </u>							
	····						-		W
***************************************									Name
! 	······································	ļ		······					
		<u> </u>							
6. Work Assignments:			r .			<b>L</b>			
Continue to prep, fire and	hold conta	inment	and in	direct lines in	n Branch II.				
• • • •									
7. Special Instructions:									
Use the Tactical Frequenc	y assigne	d for the	e Divisi	on you are w	orking in.				
Backhaul all trash, module	s need to	take al	trash l	back to ICP.					
Avoidance Flagging: North	Complex	will be	red an	d black cand	y striped She	ep Fire will be	red and white	e candy stripe.	
REMS 1 assigned to DIV F	@ DP42	and RI	EMS 2	assigned to	DIV TT @ DP	88 both are a	vailable incide	nt wide.	
Ambulances are assigned	and availa	ble at t	the ICP	and Susan	/ille base at ni	ght.			
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10		1	CO	MMAND	170.4125	T10 - 107.2	165,9625	T10 - 107.2	Claremont Peak
NORTH COMPLEX A/G C	MD	13	A/	G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TA	AC	14	A	'G TAC	168.4000	None	168.4000	None	
CALCORD		15	٨	fedical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD		16	Em	ergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:		Danny		as / Kelly Mo	sinski(t)	RESL		1/1	
			_	-	· •		Signature:	KM	
ICS 204				Date/Time:	8/29/2020	2200		Per	sonnel Count: 20

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JMM/
18 SN
ATIOI
)PER
AIRO

1900

8/29/2020

Prepared Date/Time:

Prepared By: Kyle Beinschroth

824 based in Redding, Alex Lujan 530-Polygon 30 miles X 22 miles (North) 925-0934 ceiling, NOTAM Issued for Quincy, 26 miles X 20 (Sheep) 12,500 foot 5. TFR DESCRIPTION; FDC 0/8067 Sunset 1938 PM H69H, Medevac NVG Hoist Blackhawk (North) FDC 0/8056 (Sheep) Nervino, Susanville Sunrise 6:30 End Time 21:00 4. MEDEVAC A/C: Start Time 7:00 visibility, Afternoon Thunderstorm potential, Multiple TFR in proximity of the fire area, be \* Wires in the middle fork of Feather River Canyon, Smoke Conditions causing poor 8/30/2020 2. OPERATIONAL PERIOD DATE: 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): aware of transitioning aircraft. 1. INCIDENT NAME: North Complex

6. PERSONNEI	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	8. FIXED-WING (# Avail / Type/ Make-Model / EAA N# / Base(s)
			A/A BRIEFING	132.275			
AOBD(t)	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	135.725			
HLCO	Brian Baker	530-394-8110	A/A ROTARY WING SHEEP 124.375	124.375			
ASGS			A/A ROTARY WING NORTH 120.025	120.025			
HEB1	David Dale	805-452-4835	AIR/GROUND CMD SHEEP		169.1500		
HEB1 T			AIR/GROUND CMD NORTH		167.9500	Leadplanes	
HEB1	Brad Ray - Susanville	775-772-2823	A/G TAC SHEEP		171.1125		
			A/G TAC NORTH COMPLEX		168.4000	ATGS	Chester Air Attack 06, Relief from RDD pool
-			AIR TACTICS SHEEP		167.5500		
			AIR TACTICS NORTH		166.6125	Other	Air Space 571-262-9468 PNF 530-283-0193
			DECK		163.1000		
			TOLC		169.4875		

9. HELIC	OPTERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As	Necessa	ary)								
FAA #	TYPE	TYPE   MAKE/MODEL BASE	BASE	AVAIL	AVAIL START	REMARKS	FAA#	TYPE	MAKE/MODEL BASE		AVAII	START	START REMARKS
1048Y	_	S61	Quincy	700	730		Н699	2	Bell 205++	Ville	1	830	Cal Fire 202
1168U	2	S58T	Quincy	700	730		CFCNU	2	212HP		800	830	
N497DF	2	205++	Nervino	700	730		C-FMGM		K-MAX	Susanville	808	830	
1043T	<b>-</b>	S61	Nervino	700	730		572	. 8	Bell 206 i 4   Susanville	Susanville	800	830	Heiro
947CH	۲	CH47	Nervino	700	730		358	-	8-64	Srisanville	200	000	200
NZOPF	2	BELL 212 HP	Nervino	700	730	512	45917		S-64	Susanville		000	
109Z	8	209	Nervino	700	730			-	5	Coodiiviiid	33	000	
407RL	က	Bell 407	Nervino	700	730	Helco	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
66НЈ	2	Bell 205 ++	Quincy	700	730								



# North Complex and Sheep Fire August 30-31

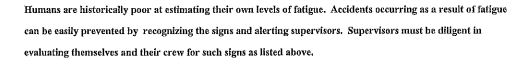
### Firefighter Fatigue

As fire activity increases, it becomes more and more essential that personnel assigned to duty for extended periods of time pay close attention to their level of fatigue. Fatigue is often underestimated by individuals. In fact, numerous studies have identified that significant impacts of fatigue on the human body are often not realized until something negative occurs. A few key points to keep in mind:

- 1. Repeated loss or lack of sleep results in a phenomenon knows as "sleep debt."
- 2. The "quality" of sleep is just as essential as the quantity of sleep.
- 3. Adequate work/rest cycles should be followed to prevent negative effects of fatigue.

Fatigue can manifest itself in a variety of forms. It is extremely important that individuals, crews, Team members, support staff, etc, all become aware of the signs and symptoms of fatigue and recognize when intervention is necessary. Supervisors must be informed of potentially dangerous conditions. The effects of fatigue can directly impact our abilities to:

- 1. Perform various tasks
- 2. Maintain situational awareness and a high degree of alertness
- 3. React appropriately in a timely manner and fashion
- 4. Retain a sharp memory and recollection of information
- 5. Efficiently process information and make sound decisions
- 6. Maintain a positive and supportive attitude
- 7. Control levels of frustration, irritation and aggression





Critical operations do not always lend themselves to afford adequate rest. Incident Commanders, supervisors and individuals must learn to recognize the signs and symptoms of fatigue and report when the presence of such does not provide for safe operations. Operational objectives, strategy and tactics might require modification in order to provide the safest environment for weary resources.

Individuals must be proactive in pursuing adequate rest for themselves and avoiding the traps of fatigue. Take advantage of the work/rest cycles provided and get "quality" rest and sleep. Practice good hygiene and eating habits. Remain hydrated by drinking plenty of fluids before, during and after work shifts. Avoid caffeinated drinks such as coffee, soda and "energy" drinks, which often have the opposite effects of hydration. Report any unsafe levels of fatigue, injuries or illnesses to your immediate supervisor.

#### **INCIDENT SAFETY ANALYSIS 215a**

North Complex and Sheep Fire - Sunday, August 30, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Air Operations	<ul> <li>Ensure positive communication with all air resources.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Follow "Aviation Watch-Out Situations" IRPG Pg 46.</li> <li>Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58.</li> <li>Refer to "Aerial Retardant Safety" IRPG Pg57.</li> <li>Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62.</li> </ul>
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
All	Extreme Fire Behavior	<ul> <li>Share weather observations with all personnel assigned to division.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1.</li> <li>Refer to "Common Denominators of Fire Behaior Tragedy Fires" IRPG Pg 5.</li> <li>Refer to "Alighnments &amp; Patterns for Dangerous Fire Behavior" IRPG Pg 73</li> </ul>
All	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
Br X	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones IRPG Pg. 7 ~ Review "Strategy Direct/Indirect Attack" IRPG Pg. 82-83 ~ Refer to "Line Location" IRPG Pg 84
All	Driving & Traffic	~ 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.     ~ 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
All	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>
Br II & X	Steep Terrain & Rolling Debris	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts IRPG Pg 7</li> </ul>

#### **INCIDENT SAFETY ANALYSIS 215a**

All	Heavy Equipment Operations	<ul> <li>Refer to "Working with Heavy Equipment" IRPG Pg 86</li> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22  ~ Follow "Procedural Felling Operations" IRPG Pg 85.  ~ Look up, Look down, Look around for hazard tree indicators.  ~ Only fell and buck trees within your expertise, and training.  ~ Do not fall trees during high wind events.  ~ Ensure proper use of all required PPE.
BR II & X	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>
All	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
Br II	Night Operations	∼ Maintain high visibility in work area and wear vest while in roadway. ∼ Use glow sticks to mark hazards. ∼ Ensure personnel have a personal light (headlamp). ∼ Watch for signs of fatigue. ∼ Take breaks away from areas of known hazard.
Br X	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook and/or RMA.</li> <li>Question if it is mission critical.</li> </ul>
Br II & Sheep	Mop-up & Rehab	∼ Do not work above or below personnel during rehab/mop-up operations. ∼ Alert crew personnel of rolling debris by yelling to affected individuals. ∼ Position debris that could roll vertically on slope. ∼ Wear eye protection.
All	Wildlife & Livestock	<ul> <li>Watch out for wildlife &amp; livestock inside fire area and along roadways.</li> <li>Clean up all debris and trash during each operational period.</li> </ul>
All	Mines	~ Identify and avoid mining areas. ~ Notify others of hazard.

		()	Incident Name (Version 4)			Date/Time Prepared		Operatio	nal Perid	Operational Period Date/Time	
δ O	INCIDENT RADIO COMMUNICATIONS PLAN ICS 205	PLAN ICS 205	North Complex	omplex		8/29/2020 2100 Hrs	100 Hrs	8	30/20	8/30/20 0700 - 8/31/20 0700	00
			CONTROLLED	ROLLED UNCLASSIFIED INFORMATION/BASIC	ED INFO	<b>DRMATION</b>	//BASIC				
동	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev	Dev Pwr	Mode A.	Remarks	
-	Command	NIFC C10	Claremont and Bear Fire	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	Z	∢	Claremont Peak	소
2	Command	NIFC C26	Claremont and Bear Fire	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	I Z	⋖	Mt. Hough	
ო	Command	NIFC C47	Bear Fire	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	T Z	∢	Franklin Hill	
4	Tactical	NIFC T2	IA Patrol	168.2000	None	168.2000	None	I	A	a by market	
ເດ	Tactical	NIFC T1	Div. V/S	168.0500	107.2 Tone 10	168.0500	107.2 Tone 10	T Z	Α	A SALA AND AND AND AND AND AND AND AND AND AN	
9	Tactical	NIFC T3	Div. P	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	I Z	Α	The state of the s	
7	Tactical	NIFC T5	Div. X	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	T Z	<b>∀</b>	THE PROPERTY OF THE PROPERTY O	
80	Tactical	NIFC T6	Div. Z	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	4 	7	
o	Tactical	NIFC T7	Div. TT	168.2500	107.2 Tone 10	168.2500	107.2 Tone 10	I N	H A		
9	Tactical	VFIRE23	Div. AA	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	H		
F	Tactical	VFIRE24	Div. QQ	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	I Z	4		
12	Tactical	VFIRE25	Structure Group	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	¥ I		, and the second
5	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	z	∀ H		
4	Air to Ground	A/G TAC	AJJ Divisions	168.4000	None	168.4000	None	Z	H		
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	H		
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	H		
Prepa	Prepared By (Communications Unit Leader)	is Unit Leader)	2.474		Incident Cnty:	Incident Location: Quincy, CA Cnty:	incy, CA Latitude		z	Longitude	
3	73 120 120		ا(								

Communications Unit (619) 359-3983 or (619) 383-6887

	TIADGIOIAL		Incident Name (Version 4)			Date/Time Prenared		Charafi	od lene	Operational David Data Time
,				j				900	בומור ח	וויס בימונגי וווופ
O O	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	Shee	Sheep Fire		8/29/2020 2100 Hrs	2100 Hrs	ò	30/2	8/30/20 0700 - 8/31/20 0700
	(E)		CONTROLLED	ROLLED UNCLASSIFIED INFORMATION//BASIC	IED INF	ORMATION	//BASIC		-720- -222- -243-	
프	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	IX Freq	Tx Tone/NAC Dev	L	Pwr Mode A, D, M	A Remarks
-	Command	NIFC C3	Sheep Fire	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	z	Н	Thompson Peak
23	Command	NIFC C46	Sheep Fire	172.0875	107.2 Tone 10	162.1750	107.2 Tone:10		Н	Peg Leg Mtn.
က	Command	NIFC C32	Sheep Fire	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	z	H	Red Rock
4										
rD.	Command	LMU T2	Medical	151.2500	123.0 Tone 2	159.4050	123.0 Tone 2	z	<del> </del>	"Susanville" Tone 2 Dyer
ဖ	Command	LMU T7	Medical	151.2500	123.0 Tone 2	159.405	167.9 Tone 7	Z	∀ H	"Susanville" Tone 7 Roop
	Tactical	VFIRE22	Div. F	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	z	₹   ±	100000000000000000000000000000000000000
œ.	Tactical	VFIRE23	Div. D	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	H	
တ	Tactical	VFIRE24	Div. A	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	Z	H	
5	Tactical	VFIRE25	Div. B	154,2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	A H	
#	Tactical	VFIRE26	Div. H	154:3025	156.7 Tone 6	154.3025	156.7 Tone 6	z	∀ H	
12	Tactical	NIFC T3	Div	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	ュ	Н	
£	Air to Ground	A/G CMD	All Divisions	169.1500	None	169.1500	None	z	∀ I	
4,	Air to Ground	A/G TAC	All Divisions	171.1125	None	171.1125	None	Z	T	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	Z	А	THE PROPERTY OF THE PROPERTY O
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168,6250	110.9 Tone 1	I Z	4	
Prepar	Prepared By (Communications Unit Leader)	is Unit Leader)	1 Del		Incident I	Incident Location: Susanville,	sanville, CA	l <sub>∢</sub>	-	
2	y Nei Will	- Tres	is in Jerun		Cilly.		Latitude		z	Longitude

Communications Unit (619) 359-3983 or (619) 383-6887

# IA GROUP

L	OIDENT RADIO	טוטאמ	Incident Name (Version 4)			Date/Time Prepared		Operat	ional P	Operational Period Date/Time	
8	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North Comple	rth Complex - IA Group		8/27/2020 2100 Hrs	100 Hrs			Initial Attack Group	3roup
)			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	UNCLASSIE	TED INF	ORMATION	//BASIC	40 MAR 20			
5	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev		Pwr Mo	Mode A, Re	Remarks
<b>←</b>	Dispatch	PNF	Plumas Forest Net	170.5500	None	164.8750	OST/ MPL	Z	Н	A Pl	"Plumas"
2	Dispatch	PNF Adm	Plumas Admin Net	171.4250	None	163.1625	OST /. MPL	Z	工	A   "Pli	"Plumas"
ო							•				
4							14.				
'n											
9	Tactical	CDF T1	Cal Fire Tac 1	151.2575	192.8 Tone 16	151.2575	192.8 Tone 16	z	I	А	
7	Air to Ground	CDF A/G2	Cal Fire Air to Ground 2	159.2625	192.8 Tone 16	159.2625	192.8 Tone 16	z	I	А	
ω	Air to Ground	CDF A/G1	Cal Fire Air to Ground 1	151.2200	192.8 Tone 16	151.2200	192.8 Tone 16	z	エ	A	
တ	Tactical	NIFC T2	IA Tactical	168.2000	None	168.2000	None	Z	エ	A	
10	Tactical	R5 T4	IA Tactical	166.5500	None	166.5500	None	Z	Н	A	
7	Tactical	R5 T5	A Tactical	167.1125	None	167.1125	None	Z	I	A	
72	Tactical	VFIRE22	IA Tactical	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	Z	I	A	
13	Air to Ground	A/G 14	Plumas Primary	167.5000	None	167.5000	None	Z	I	A	
4	Air to Ground	A/G 59	Plumas Secondary	169.1125	None	169.1125	None	Z	I	A	
15	Tactical	CALCORD	Interoperability	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	エ	A	
16/20	Emergency	AIRGUARD	Emergency,	168.6250	None	168.6250	110.9 Tone 1	z	Т	A	
Prepa	Prepared By (Communications Unit Leader) Kody Kerwin	is Unit Leader)	C. Walnut	v j	Incident I Cntv:	Incident Location: Quincy, CA Cntv:	incy, CA Latitude		z	Longitude	W

# Plumas National Forest Dispatch (530) 283-0193

# IA GROUP

#### MEDICAL PLAN (ICS 206 WF) CIIMT 1

North Complex				Date/Ti 8/30/2		ırs 0706	0700	
3. EMS / Ambulance Ser	vices 🕮							
Name		Location	i		Phon	е	Advanced L (Al Yes	
Frontline Medical		Quincy ICP			Walk-	ир	XX	
MEDIC 2		Branch II Day / ICP Nigl	ht		NIFC C		xx	
MEDIC 3	ı	Branch X Day / ICP Nig	ht		NIFC C NIFC C NIFC C	26	xx	
Care Flight (Ground)	(	Quincy & Greenville CA	\		911 or (530) 2		XX	
4. Air Rescue / Air Ambu	lance Sei	vices		o producednik se s Spring VIII.				
Name		Phone			Т	ype of Aircraf	t & Capability	
Care Flight 4		(775) 856-9	9111		ALS Air Ambul	ance		
SEMSA Air 1		(775) 856-9	9111		ALS Air Ambul	ance		
California National Guar	d	PNF-ECC - (530	) 283-01	93	ALS, NVG, Hoi	st		
5. Hospitals (all times e	stimated	from incident location)		- Note II - Note II		ernerniera ski Delegaren		700 9034. Psa 980.
Name & Level		GPS Datum – WGS 84 grees Decimal Minutes	Trave	el Time Gnd	Phone	Helipad Yes No	Add	ress
Plumas District Hospital	Lat:	N 39 56.4115	5 Mins	20 Mins	(530) 283-7110	xx	1065 Bucks L Quincy CA	
	Long:	W 120 57.715	- Willis	WIIIIS			Quility On	
Enloe Medical Center Level 2 Trauma	Lat:	N 39° 44.5	30 Mins	2 Hrs.	(530) 332-7740	xx	1530 Esplana Chico CA	ide
Stroke / STEMI	Long:	N 121° 51.1	IMILIS					
Renown Medical Center _evel 2 Trauma	Lat:	N39 31.52	30 Mins	1.5 Hrs.	(775) 982-2005	xx	1156 Mill Stre	et
Stroke / STEMI	Long:	W119 47.74						
UC Davis Medical Center Level 1 Trauma	Lat: Long:	N 38° 33.36 W 121° 27.33	45 Mins	3 Hrs.	(916) 734-5669	xx	2315 Stockton Sacramento 0	
Burn 6. Division / Grew Emerge	ncy Pre-F	Plan The Control of t	O DETERMINATION OF THE	THE SHOP OF SELECT	ss with assigned re		i ga fultural reditiu r ja ja	range-percent Pro ABV (1923) Projection
Fireline EMT / Medic's Division / Branch Locat	ion					şdigori kalarar (¥4-, 816-2)		- 011/01/2014 Tarrey 3-5, - 3-54
Air Hoist site location si Lat: / Long: / Elevation: Helispot: Lat: / Long: / Elevation:	te:							
7. Remote Aid Stations		Point of Contact:						
Visitations Vin Controlls	2550F18E31	Equipment Available on	Site:	Basic Me	edical Supplies:			
8. Prepared By (Medical U	nit Leade	r) 9, Date/Time		10.≟ Re	viewed By (Safety (	Officer)	14.20 14.20	Date/Time
Brian Wisler MEDL 20	9-620-0	660 8/29/2020	1900	Doug N	IcKelvey SOFR	1 (510) 453	-3817 8/29	)/20 190
B- Wier					Markotaren			

#### MEDICAL PLAN (ICS 206 WF) CIIMT 1

Sheep Fire			{	Date/Tir B/30/20		rs 07	00 - 0700		
3. EMS / Ambulánce Servic	es v								
Name Location					Phone		Advanced Life Support (ALS Yes No		
Medical Unit Susanville Camp					Walk-up			XX	
MEDIC 1 Branch IV Day/Susanville Camp			e Camp	Night	NIFC C3 NIFC C46		xx		
SEMSA Ambulance Susanville, CA				SIFC (530) 257-5575		XX			
4. : Air Rescue / Air Ambula	nce Service		15.37000	e vers					
Name		Phone		Type of Aircraft & Capability					
SEMSA Air 1	SII	FC (530) 257-5575			ALS Air Ambul	ance			
Care Flight 4	SII	FC (530) 257-5575			ALS Air Ambul	ance			
CalFire C 202	SI	FC (530) 257-5575			Hoist (Day Op:	s)			
California National Guard	SII	FC (530) 257-5575			ALS, NVG, Hois	st (24 hou	ırs)		
5. Hospitals (all times est	mated from	incident location)	van en 11 Van partij	akata a		ariya da sada di Griziyaz yok di	1.12 J.C. + 47		
Name & Level	GP	S Datum – WGS 84 ees Decimal Minutes	Trave	el Time Gnd	Phone	Helipad Yes N		,ddress	
Banner Lassen Medical Center	Lat:			30 Mins	(530) 252-2096	xx	1800 Spring Susanville (	Ridge Dr.	
Enloe Medical Center	Long: Lat:	W 120 37.728 N 39° 44.5	30	2	(530) 332-7740 (775) 982-2005	xx	1530 Esplar	nade	
Level 2 Trauma Stroke / STEMI	Long:	N 121° 51.1	Mins	Hrs.					
Renown Medical Center Level 2 Trauma	Lat: Long:	N39 31.52 W119 47.74	30 Mins	1.5 Hrs.		xx	1156 Mill St Reno NV	reet	
Stroke / STEMI UC Davis Medical Center	Lat:	N 38° 33.36	60	4	(916) 734-5669	xx	1 '	2315 Stockton Blvd	
Level 1 Trauma Burn	Long:	W 121° 27.33	Mins	Hrs.	Services Sept 10 and February		Sacramento	o CA	
6. Division / Crew Emergen Fireline EMT / Medic's Division / Branch Location Air Hoist site location site Lat: / Long: / Elevation: Helispot: Lat: / Long: / Elevation: 7. Remote Aid Stations  8. Prepared By (Medical Un Kain Packwood MEDL (2) Brian Wisler MEDL (2)	Pc Ec	pint of Contact: puipment Available on Sit 9: Date/Time 48 8/29/2020 1	e: No	Basic M	edical Supplies: sviewed By (Safety	Officer)		11. Date/Time 29/20 1900	

#### MEDICAL PLAN (ICS 206 WF) CIIMT 1

	Medic	al Incident 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.								
CONTACT COMMUNICATIONS I     Ex: "Communications, Div. Alpha. Sta     INCIDENT STATUS: Provide incider     Ex: "Communications, I have a Red pl     Trout Meadow Medical, IC is TFLD Jones.	and-by for Emergency Traffic." nt summary (including number of p nority patient, unconscious, struck i	atients) and command structure. by a falling tree. Requesting air an	nbulance to Forest Road 1 at (L	at./Long.) This will be the				
CRED / 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.   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   Ex: Sprains, strains, minor heat-related illness.								
Nature of Injury or Illness &				of Injury or Illness Struck by Falling Tree)				
Mechanism of Injury				e / Short Haul/Hoist				
Transport Request			• • • • • • • • • • • • • • • • • • •	bulance / Other				
Patient Location			(W	cation & Lat. / Long. /GS84)				
Incident Name			1 3 1	lame + "Medical" leadow Medical)				
On-Scene Incident Commander			Name of on-scene	IC of Incident within an x: TFLD Jones)				
Patient Care	***************************************			Care Provider MT Smith)				
3. INITIAL PATIENT ASSESSMENT:	Complete this section for each patier	nt as applicable (start with the most se						
Patient Assessment: See IRPG PAGE	106							
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (if different): (Des	scriptive Location (drop point, i	ntersection, etc.) or Lat. / Long	.) Patient's ETA to Evacua	ation Location:				
Helispot / Extraction Site Size and Haz	zards:	•						
5. ADDITIONAL RESOURCES / EQUI								
Example: Paramedic/EMT, Crews, Immobil	ization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s), Splints, Rop	e rescue, wneeled litter, HAZIV	IAI, Extrication				
6. COMMUNICATIONS: Identify Stat	e Air/Ground EMS Frequence	ies and Hospital Contacts as	s applicable					
Function Channel Name/Number		Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If ahead.	primary options fail, what action	ns can be implemented in conjun	ction with primary evacuation	n method? Be thinking				
8. ADDITIONAL INFORMATION: Updates/Changes, et c.								
REMEMBER: Confirm ETA's of reso Decisively.		ng to your level of training. B	e Alert. Keep Calm. Think	Clearly. Act				

# Daily requirement of all personnel assigned to the North Complex & Sheep Fire

Region 5: Employee Self-Assessment Questions
June 11, 2020

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

- 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 "Discontinuation of toolstors."
- 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.



#### Local Government Resources on CFAA

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

F-42 thru the Incident Finance Section Chief or the Incident Commander
One of them must sign your 42's

The Incident keeps the Pink copy and you keep the Golden.

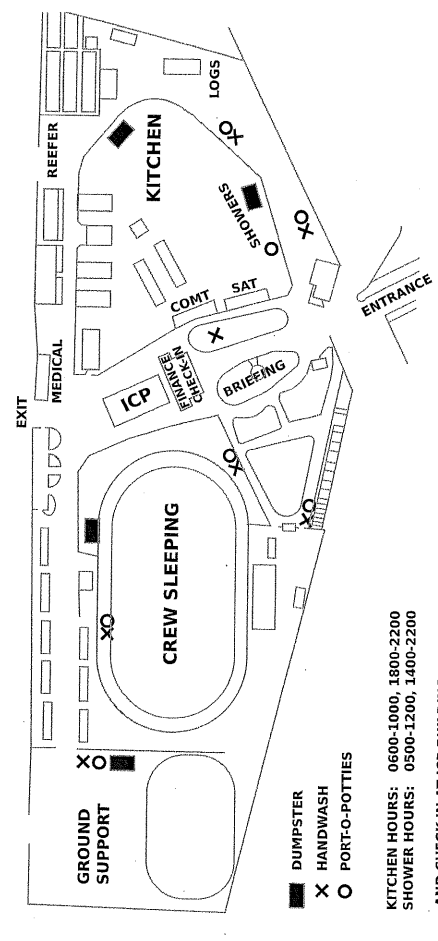
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

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



Your OES AREP for the North Complex including the Sheep

Patrick Titus 916-634-9225



AND CHECK-IN AT ICP BUILDING

#### **WATER SOURCE USE LOG**

DATE:			INCIDENT:						
	•		DIVISION/GROUP:						
WATER TENDER VENDER OR AGENCY ID:									
RESOURCE ORDER REQUEST #:									
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 COMPLI	EX	2. Operational Period:	Date From: Time From:	8/29/20 0700	Date To: Time To:	8/30/20 0700		
6. Activity Log		<u> </u>						
TIME		MAJOR E	/ENTS					
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7. Prepared By:		Date/Time:				NIZAS IAP		

	UNIT	LC	G (IC	S 214)				
1. Incident Name:			2. Oper	ational Period:	Date From:	_	Date To:	8/30/20
NORTH COMPLE	X				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators				J				
NAME			ICS	POSITION		HOME 6	BASE	
							-	
6. Activity Log (Continue on Reverse)								
TIME				MAJOR EV	ENTS			
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7. Prepared By:				Date/Time:				NILIS IAP