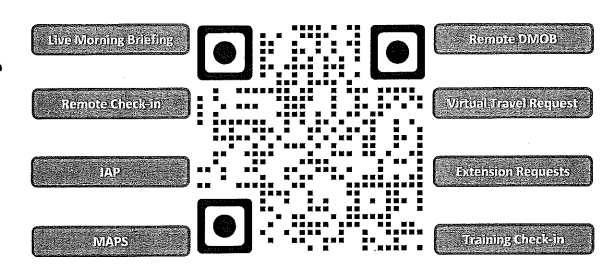


### INCIDENT ACTION PLAN

OPERATIONAL PERIOD 8/29/2020 0700 - 8/30/2020 0700





PNF North Complex CA-PNF-001308 P5 NFZ7 (0511) PNF Sheep Incident CA-PNF-001299 P5 NGS4 (0511)

0700 - Operations Briefing

1000 - Cooperators Zoom

1800 - Planning Meeting

1900 - Night Operations Briefing

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/29/2020	Date To:	8/30/2020
NORTH COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
	AND COLOR OF THE C	******			
<u>Leaders Intent:</u> Suppress the North Complex and	Sheep fires using a full rang	e of managme	nt tactics & strate	gies that mir	nimize
exposure to firefighters, communities, and red	uce the susceptibility to CO	VID'19.			
Management Objectives:  Ensure safety of emergency responders & pul	olic utilizing strategies & risk	: management p	processes.	_	
<ul> <li>Protect natural and cultural resources, comme</li> </ul>	ercial timber, and critical infr	astructure while	e utilizing resource	e and agenc	y advisors.
<ul> <li>Foster and maintain good relationships with lo timely information.</li> </ul>	cal cooperators, stakeholde	ers, and public v	writing broviding co	отчиваец, а	००वा वास व्यवि
<ul> <li>timely information.</li> <li>Effectively manage cost by implementing strat</li> </ul>	egies and tactics that have	a high probabil	ity of success.		
Control Objectives:					
<ul> <li>Suppress all new fires in the complex on the N</li> <li>Keep all fires within existing perimeters</li> </ul>	vit. Hough KD				
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:					
<ul> <li>South and West of Pine Creek Valley</li> <li>East of Road 24N21</li> </ul>					i
North of Cleghorn Bar Road and Trail					
Bear Fire - keep the fire:					
<ul> <li>West of the Pidgeon Fire footprint</li> <li>North of Middle Fork Feather River</li> </ul>					
<ul> <li>East of Road 23N60 and Hartman Bar Trail</li> </ul>					
South of Roads 24N28, 23N14, and 23N16					
		, <u>""</u>			
General Situational Awareness:					
Be aware of potential outflow winds from thunder	storms which may bring ne	w life to areas t	hat have had min	imimal activi	ity.
Steep terrain and fire weakened trees create pot					
To help protect yourself, your family and to ensur		e safely, make	sure to practice p	hysical dista	ancing and
		<b>3</b>	, ,		-
wear a face covering.	vrnoop.				
Be prepared for the increase in activity in the after		alm limit the - 5-4	ction rate of first	penandara	
Enhanced hygiene (especially handwashing), PF	← & monitoring practices he  has been described as the control of the contro	arb iimit tue tute	ouon rate of first i	espunders.	
F Cite Catata Dian Danitus 40	Yes □ No				
5. Site Safety Plan Required?	169 🗀 140				
Approved Site Safety Plan(s) Located at:		)			
6. Incident Action Plan	CS 205 A				
☑ ICS 203 ☑ ICS 215A ☑ ICS 230	Training Message				
ICS 204 ICS 220			tor Heal or		
ICS 205 Facility Maps	Travel Map		ter Use Log	age	
☑ ICS 206 ☑ Weather Forecast	Demob Plan		unty Health Messa	aye	
ICS 208 Fire Behavior	Finance Message		3 214		
7. Prepared By: Christie Neill / Derek Parker (t)		Signature:	1/2.0-	Van A	<del>j.</del>
8. Approved by Incident Commander:	Jerry McGowan	- Signature:	C STEIN	DUNGA	<u></u>
ICS 202			1	11/1/10	NIMS IAP

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

	<u> </u>		Serie de Date França	8/29/2020	Date To:	8/30/2020			
1. Incident Name:		2. Operational F	Period: Date From:	0700	Time To:	0700			
NORTH CO		24_56.	Time From: 7. Operation Section		Time to.	0700			
3. Incident Commande					o Gomez(t)				
	Jerry McGowan, Jim	reiguson		North Complex Ops Chad Cook / Mario Gomez(t)  Sheep Fire Ops Chris Childers / Jim Topoleski / Travis Thane (t)					
	Ken Kempter	des Obsistances	Night Ops	Julia Chadera Folini Topolesia Fittavia Fittavia (t)					
	Doug McKelvey/Cha			Shane Santos (t)	Chara Cartas (t)				
	Kristin Allison / Jim N			Silaile Salitos (t)		· · · · · · · · · · · · · · · · · · ·			
	Jacob Fuller / David	Farmer (t)	Staging Area Branch	II - Claremont	Peter Tolosano				
	Celeste Prescott (t)			II - Claremont	Feter Tojosan	,			
4. Agency/Organizatio	T		Division/Group	Р	Leland Ratcliff				
Agency/Organization	Nam	e	Division/Group		Patrick Callaha	n			
CAL FIRE - AA	Scott Packwood		Division/Group	s/V		Shawn Woodbury(t)			
USFS - PNF AA	Chris Carlton		Division/Group	X Z	<del>                                       </del>				
USFS - PNF AA	Barbara Drake		Division/Group		Trevor Johnson				
USFS - PNF AREP	Dave Brillenz, Feath		Division/Group			taran Dundan (A)			
USFS - PNF AREP	Andy Welsh, Mt. Hoเ	igh RD	Division/Group	SPG		Jason Bunker (t)			
USFS - LNF AA	Deb Bumpus		Branch	IV - Sheep	Will Raulerson				
USFS - LNF AREP	Pete Martens / Stu R	Richter, STEW	Division/Group	A	Jason Miller				
CHP	Erik Egide		Division/Group	В	Jack Sevelson				
SPI	Steve Dubonis		Division/Group	М	Jerry Horton				
WM Beaty & Associates	John Vann		Branch	V - Sheep	Adam Mattos				
OES	Pat Titus		Division/Group	D	Kris Schroeder				
OES	Kit Baily		Division/Group	F Joe	<del>Jake</del> Walton				
			Division/Group	Н	Tim Williams / .	Jenn Corning (t)			
		-	Division/Group						
			Division/Group						
5. Planning Section:			Branch	X - Bear	Kerri Gilliland	(1) / DON FREGUL			
	Christie Neill / Derek	Parker (t)	Division/Group	AA	Gene Neely				
Deputy	Audrey French (t) - v	virtual	Division/Group	EE	Unstaffed				
Resource Unit	Danny Douglas / Jar Kelly Mosinski (t)	net Griesdal /	Division/Group	l <b>i</b>	Unstaffed	<u> </u>			
	Robert Verde / Chris Dominic Marciano (t		Division/Group	QQ	Patrick Preston	/ Eric Borlaug (t)			
Demobilization Unit			Division/Group	TT	Richard Ingram	/ Clint Isabell(t)			
	Roberts / Hans / Haske	eil / Powell / Felker	Branch			····			
	Rich McCrea / Patric		Division/Group	IA / Patrol	Jordan Townse	end			
	Brett Lutz / Christian		Division/Group	Night	Zac Cogle				
	Heather Grove (t) - v		Division/Group						
	Jacob Huerta / Ulyss		Air Operations Bra		Director:				
Resource Advisor		sca i lacita	<u> </u>	t Group Superviso		th			
Human Resources			<u> </u>	Group Superviso					
***************************************	Tryan voeiki			Helibase Manage					
6. Logistics Section	Richard Davis			Tionbase Manage	<u> </u>				
			8. Finance/Admini	istration Section:					
	Josh Ramey Doug Winn / Romale	do Navarro (t)		Pamela Meyer					
		io navairo (t)		Ariana Rivera (t)	/ Clarie-McCahe	-virtual RENE WILL			
Ground Support Unit				Renee Smith / Je		THE PARTY OF THE P			
Company of - Base 1 lets	Trody vermiu		Comp/Claims Unit						
Communications Unit	D=44   =D			Inanolan Montro					
INCM	Scott LaRue	Poplave - d			ndraw Mhaatlay	- virtual			
INCM Medical Unit	Brian Wisler / Kain F		Cost Unit	Robert Taylor / A					
INCM Medical Unit ORDM / RCDM	Brian Wisler / Kain F Lori Cayo / Marty Le		Cost Unit						
INCM Medical Unit ORDM / RCDM	Brian Wisler / Kain F Lori Cayo / Marty Le Mike Oxborrow		Cost Unit	Robert Taylor / A					
INCM Medical Unit ORDM / RCDM	Brian Wisler / Kain F Lori Cayo / Marty Le		Cost Unit	Robert Taylor / A					



### North Complex: Bear & Claremont Fires Weather Forecast



**ST NO: 8** CA-PNF

1 DATE: Saturday, Aug 29, 2020 **DICTION FOR:** 0700 - 0700 **ORECAST ISSUED:** 1930 hrs. 8/28/20

Incident Meteorologist: Brett Lutz SIGNED:

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

WEATHER DISCUSSION: Light, down drainage flow will support smoky conditions this morning. This afternoon into this evening increasing westerly and up drainage flow is likely to increase smoke, possibly becoming dense, at times, from the Middle Fork of the Feather River drainage and Quincy through the Highway 70 corridor to Cromberg. Otherwise, little change is expected in today's weather as compared to yesterday. It will remain warm and dry through Monday with moderate to poor RH recoveries on the upper slopes. It's likely to trend hotter and drier next week.

Today (0700-1900):

Weather: Smoky. Smoke dense at times throughout the day in the valleys, including in the Middle Fork of the

Feather River drainage. Smoke increasing and spreading eastward from 1400L onward.

Otherwise, Partly Cloudy.

High Temperatures: 77-84° Upper Slopes & Ridges, 85-94° Low-Mid Slopes & Valleys. (Trend: Down 1°)

Afternoon Humidity: 14-20%, except 20-30% upper slopes and ridges. (Trend: 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 south 5 mph, then SW 5-

10 mph in the afternoon, then WSW 10-15 mph with gusts 15-20 late in the afternoon.

(Wind Trend: East wind down 5-10 mph this morning. Wind UP 10 mph in the afternoon.)

Transport Wind: E 7 mph, becoming variable 5 mph late morning, then becoming W 12 mph mid-late afternoon.

LAL: 1.

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

Stability: Inversion at 6,600ft MSL until noon local time.

Afternoon Mixing Height: 18,000 feet MSL.

Tonight (1900-0700):

Weather: Mostly Clear and Smoky.

Temperatures: Lows 48° valley bottoms to 64° ridges. (Trend: Down 5°)

Overnight Max Humidity: Valleys: 45-85%; Ridges: 35-45%. (Trend: Up 5-10% on the ridges)

20 Foot Winds:

Lower Slopes: Up valley/drainage 5-10 mph early evening, diminishing & becoming downslope/valley 5 mph. Upper Slopes: W 5-10 with gusts 10-15 mph early in the evening, becoming downslope and down valley 5 mph.

LAL: 1

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

Inversion: 6,700ft with smoke becoming trapped below it.

2-5 Day Outlook, Sunday-Wednesday:

Slightly enhanced easterly drainage flow 5-15mph Sunday, Monday, and Tuesday mornings. Otherwise, mostly clear with cool mornings with moderate to poor RH recoveries on the upper slopes and ridges. Becoming gradually hotter and drier during the afternoons next week. Max Temps 75-95° with Minimum RHs 10-20%. Overnight Lows 40-65°. Max RHs: 25%-95%. Westerly winds 5-15mph each afternoon-evening, gusts 20 mph Monday.

Observations from Friday, 8/28/20:

Red Hill Lookout (6333ft) W of Bear Fire: Temps: 63F/83F, RH: 59%, 15%, Max wind: NE 13 mph. Buck Lake Road West (3793ft) NE of Bear Fire-Temps: 47F/92F, RH: 98%, 14%, Max wind: NE 11 mph. Feather River College (3425ft) near ICP- Temps: 47F/95F, RH: 99%, 14%. Max wind: SSW 4 mph.



### Sheep Fire Weather Forecast



FORECAST NO: 2

UNIT: CA-PNF SHIFT DATE: Saturday, Aug 29, 2020

PREDICTION FOR: 0700 Sat- 0700 Sun FORECAST ISSUED: 1930 hrs. 8/28/20

Incident Meteorologist: Christian Cassell

You can call, text, or e-mail obs to: (240) 778-5305 / Christian.Cassell@noaa.gov

### ...Hot and Dry Today With Increased Westerly Afternoon/Evening Breezes...

WEATHER DISCUSSION: Another very warm and dry day is on tap. However, with increasing northwesterly flow aloft and the passage of a disturbance, the usual daily push of westerly winds in the late afternoon and early evening will be enhanced compared to Thursday and Friday.

Today (0700-1900):

Weather: Mostly Sunny becoming Partly Cloudy in the afternoon. Smoky.

High Temperatures: 75-82° Upper Slopes & Ridges, 83-92° Low-Mid Slopes & Valleys. (Trend: Little change)

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

20 Foot Winds:

Valleys/Lower Slopes: Upslope/Upvalley 4 to 8 mph increasing to West 10 to 15 mph with gusts to 25 mph by

late afternoon into early evening.

Upper Slopes & Ridges: Upslope/Upvalley 4 to 8 mph increasing to West 10 to 15 mph with gusts to 25 mph by late afternoon into early evening.

Transport Wind: West 10 to 15 mph.

LAL: 1.

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

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

Afternoon Mixing Height: 12,000 feet agl.

Tonight (1900-0700):

Weather: Mostly clear. Smoky.

Temperatures: Lows 52° valley bottoms to 64° ridges. (Trend: Down 3° on ridgetops)

Overnight Max Humidity: Valleys: 55-85%; Ridges: 30-50%. (Trend: No significant trend.)

20 Foot Winds:

Lower Slopes: West 10 to 15 mph with gusts to 25 mph in the evening becoming Downslope/Downvalley 2 to 5

Upper Slopes: West 10 to 15 mph with gusts to 25 mph becoming light after midnight. Chc of Wetting Rain (> OR = to 0.10"): 0%

LAL: 1

Inversion: 6000-ft agl descending to 500-ft agl with smoke becoming trapped below it.

### 2-5 Day Outlook, Sunday-Wednesday:

Remaining warm and dry but with westerly afternoon winds Sunday and westerly to northwesterly winds Sunday evening into Monday. West winds 10 to 20 mph with gusts 15 to 25 mph will be possible each day with the afternoon and evening push Sunday and Monday. Main impact of potential weak frontal passage late Sunday will be extremely poor overnight RH recoveries, especially for upper slopes and ridgetops Sunday night, along with breezy northwest winds on the ridgetops and upper slopes. Becoming hotter and dry through next week, especially Wednesday. Max Temps 75-95° with Minimum RHs 13-28%. Lows 45-68°. Max RHs: 20%-90%.

Observations from 8/28/2020:

Westwood RAWS: Hi 87/Lo 61. RH Min/Max: 14%/55% Max Wind: SE 6 mph Max Wind Gust: 13 mph

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10	TYPE OF FIRE: Wildland Fire
FIRE NAME: North Complex	OPERATIONAL PERIOD: 8/29/20 Day
DATE ISSUED: 8/28/20	TIME ISSUED: 2100
UNIT: Plumas NF	SIGNED:/s/ Patrick Dovle, FBAN-t/Rich McCrea, FBAN

### **INPUTS**

### **WEATHER SUMMARY:**

Temps: Highs 77-94° RH: min. 14-30%

Winds: morning topography-driven 0-5 mph, transitioning in the afternoon to W 5-10 mph

Ridges: afternoon SW 10-15 mph, then WSW 15-20 late afternoon. With G 15-20 mph. (\*\*\*see Fire Wx Forecast, previous page\*\*\*)

### **OUTPUTS**

### FIRE BEHAVIOR

### GENERAL:

Similar conditions to what we saw yesterday, except for a couple key points that impact fire behavior: wind speeds and solar radiation (sunshine). Today's forecasted higher windspeeds and gusts in the afternoon. Wind is a critical component to flare ups, spotting, and overall increased fire activity. This will increase any fires resistance to control, especially in areas already challenging. Fire weather forecast identifies that afternoon is "... likely to increase smoke, possibly becoming dense, at times". Smoke shields direct solar radiation from raising fuel temperatures, where solar radiation is a component that increases fire behavior activity, as a result dense smoke may shield or diminish activity. So, today's fire behavior will have a lot do with "it depends ...". Where your work assignment is, is key to "if" you will experience increased or decreased fire activity from wind and/or smoke.

### Key Points:

- Still critically low fuel moistures (~90th percentile conditions) make all dead and down fuels available for burning, continue to lower into weekend.
- · Low nighttime Rh recovery continues to contribute to critically low and decreasing fuel moisture in dead fuels.
- Expect afternoon winds to increase fire activity and spotting.
- Torching and spotting has contributed significantly to fire spread and reduced control efforts. Watch for holdover heat near control lines.
   71 (no change, below 90<sup>th</sup> percentile)
   BI 51 (Aup +1, below 90<sup>th</sup> percentile)
   Northern Sierras PSA NC07

ERC 71 (no change, below 90<sup>th</sup> percentile) BI 51 (▲up +1, below 90<sup>th</sup> percentile) 100 HR Dead Fuel Moisture: 8.0% (▼down -0.6, below 90<sup>th</sup> percentile)

1000 HR Dead Fuel Moisture: 7.0% (▼down -0.8, greater than 90<sup>th</sup> percentile)

### SPECIFIC:

Branch IV & V: Sheep fire — Greatly reduced fire activity over most of Sheep fire today. Do not become complacent with diminished fire activity, if fire gets outside of containment lines expect active fire spread and behavior, especially in the afternoon. Smoldering and minimal fire activity in most areas of fire except where activity has occurred over last couple days.

Key Points:

- . Div H little activity in area where spread has been consistently flanking to the east. Watch for spots in afternoon WSW winds and gusts.
- Div B and B/D break, 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.

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.

Prob. Of Ignition (PIG): 81-89%

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.

Branch II: Claremont Fire – Watch out for potential spotting upslope or downwind across containment lines in Div Z, south of Feather River and possibly Div X near Lee's Summit.

### Key Points:

- Div Z: Fire behavior modeling (continues) projects fire spread to the E, parallel with Middle Fork Feather River spreading towards Sloat.
- Fire activity in Div Z continues to try spread/spot across line in area near and west of Harrison Flat over 23N10 road, where upstope 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 near control lines.

Rate of Spread (ROS): max 10-90 ch/hr, min ROS 1-8 ch/hr. Prob. Of Ignition (PIG): 81-89%

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

Branch X: Bear Fire – Fire activity continues to spread up Little Bear and Bear Creeks, low rate of spread yesterday. 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.

Key Point:

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.

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

Prob. Of Ignition (PIG): 81-89%

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

### AIR OPERATIONS:

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

### SAFETY

Mop up should be more extensive in areas that could generate wind-blown embers across the line.

CONTROLLED UNCLASSIFIED

		CONTROLLED UNCLASSIFIED INFORMATION//BASIC						
1. Incident Name:	3. Branch	Division						
NORTH COMPLEX			Date From:	08/29/20	Date To:	08/30/20	II - Claremont	Р
			Time From:	0700	Time To:	0700		
4. Operations Personnel:							Page 1 of 2	Papa
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:		-	
Branch Director: Peter Tolosa	ino				Branch Safety:			
Division/Group Supervisor: Leland Ratc	liff				Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD		ıder	Personnel	Request#	Hours	Reporting Location
SRW-T1-Mendocino-IHG		9/14	Ernest	Ceccon-	-20-	-6-17	42	-Qunicy
CRW T2IA Firestorm 2		8/29	Levi C	ardiff	20	C-23	12	Qunicy
ENG6 Fenix 551		8/31	Kevin	Flynn	3	E-134	12	Qunicy
ENG6 Alpine 5		8/31	JJ .	liles	3	E-136	12	Qunicy
ENG6 Axcess 11		8/31	Dominic	Sexton	3	E-295	12	Qunicy
OOZ2 Bushey #4		9/2	Bob B	ushey	3	E-110	12	Qunicy
90Z2-Lonestar 7> TT		9/2	-Jesse-C	rabtree	2	E-329	42	_Qunicy
OOZ2-Brown> TT		9/9	-Barry	Brown.	_2	E-262	12	Qunicy
SKG Tiger		9/10	Heath	Ford	2	E-275	12	Qunicy
SKG Woodriver 359		9/10	Jeremy M	icFarland	2	E-359	12	Qunicy
EL1 Statewide		9/9	James I	Pedagio	2	E-231	12	Qunicy
WT-Northstate 96 NO SIおい		9/10	Turk	Munk	1	E-96	12	Qunicy
WT2 Silverstate		9/1	Frank	Moore	2	E-3	12	Qunicy
WT2 PNF 2		8/30	David	Dube	2	E-280	12	Qunicy
FELB Braun		9/4	Andrev	y Braun	1	O-18	12	Qunicy
FALM Timbersmith Tree Mod2		9/4	Tom I	Davis	2	O-193	12	Qunicy
FALM Underdog 3		9/5	Richard	Brown	2	O-317	12	Qunicy
FALM Northzone 16		9/1	Levi E	Brown	2	O-20	12	Qunicy
HEQB Hanson		9/9	Joel H	anson	1	O-370	12	Qunicy
6. Work Assignments: Continue holding dozer line and han All tactical and/or strategic firing ope								
7. Special Instructions:	<u>-</u>							
Backhaul all trash, modules need to	take a	ll trash	back to ICP.					
Ambulance Medic 2 @ DP57 assign				ranch Wide.	REMS Assign	ned to DIVP a	and available in	cident wide.
Avoidance Flagging: North Complex								
3. Communications		J						
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	C	DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T3	6		ACTICAL	168.6000	107.2 (T10)	168.6000	107.2 (T10)	
NODELL COMPLEY A/C CMD	12	_	(C CMD	467 0E00	None	167 0500	None	

8. Communications							
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 T3	6	TACTICAL	168.6000	107.2 (T10)	168.6000	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	Emergency	168,6250	None	168.6250	/ 1/10.9 (T1)	n

9. Prepared by: Name:

Danny Douglas

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/28/2020 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:	Incident Name:			nal Period		,	3. Branch	Division
NORTH COMP	LEX		Date From:	08/29/20	**	08/30/20	O. Diditori	Division
			Time From:	0700	Time To:		II - Claremont	Р
. Operations Personnel:			1		11110 10.	0700	Page 2 of 2	Dene
North Complex Ops: Chad C	ook / Mar	io Gome	ez(t)		Night Op:	e.	rage 2 01 2	Papa
Branch Director: Peter To		-	· (-)	-	Branch Safet			
Division/Group Supervisor: Leland					Air Attack			
. Resources Assigned:		**	Resources F	lelow in B	old are 12 Ho		<del></del>	····
Resource Identifier	ALS		Lea	~	Personnel		11	
EMS Wilderness Medics		9/10	Ben S		4	Request #	<del></del>	Reporting Locat
OFR Hogge		8/31	Barry I		1	O-354	12	Qunicy
OFR Ray		9/2	David		1	U-354	12	Qunicy
		1 3/2	David	ixay			12	Qunicy
		1-1					· · · · · · · · · · · · · · · · · · ·	
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W								
Work Assignments:								
work Assignments,						4		
entinue holding dozer line and	handlina ir	Chamil	n Davide - 4.					
ontinue holding dozer line and l	nandiine ii	onerwii	n Ravine to se	ecure fire e	dge.			
tactical and/or strategic firing	operations	must ha	ave approval f	rom Opera	tions.			
Special Instructions:	·							
	14-4-1	16. 11						
ckhaul all trash, modules need	to take al	I trash ba	ack to ICP.					
abulance Medic 2 @ DP57 ass	igned to B	ranch 2	available Brai	nch Wide.	REMS Assign	ed to DIV P a	nd available inci	dent wide.
oidance Flagging: North Comp	lex will be	red and	black candy	striped She	ep Fire will be	red and white	e candy stripe.	
^ammunia_ti								
Communications							-	
me	Ch			Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
C C10	1			70.4125	T10 - 107.2	165.9625	T10 - 107.2	Naremont Peak
C T3	6	TAC	TICAL	168.6000	107.2 (T10)	168.6000	107.2 (T10)	
RTH COMPLEX A/G CMD	13	A/G	CMD	67.9500	None	167.9500	None	···
RTH COMPLEX A/G TAC	14	A/G	TAC 1	68.4000	None	168,4000	None	*
CORD	15	Me	edical 1	56.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD	16	Eme		68.6250	None	168,6250	110.9 (T1)/	
repared by: Name:	Danny	Douglas			RESL	100,0200	10.00 (11)//	<del>}</del>
			,				cri / / \ \ \ / /	
	•		,			Signature	V/ U/1	/
204	,	Γ	) 	28/2020		Signature:		onnel Count: 6

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

8/30/20 0700	3. Branch II - Claremont Page 1 of 2	Division S/V Sierra/Victor
0700	Page 1 of 2	Sierra/Victor
		· · · · · · · · · · · · · · · · · · ·
equest#	Hours	Reporting Location
C-7	12	Quincy
E-12	12	Quincy
E-186	12	Quincy
E-174	12	Quincy
E-175	12	Quincy
E-177	12	Quincy
E-179	12	Quincy
E-235	12	Quincy
E-286	12	Quincy
		Quincy
		Quincy
		Quincy
	12	Quincy
L-201		
	E-286 E-287 E-289 E-294 E-144 E-178 E-131 E-133 E-135 E-257	E-287 12 E-289 12 E-294 12 E-144 12 E-178 12 E-131 12 E-133 12 E-135 12

Mop up around structures, new dozer and handline securing the fires edge to prevent fire spread and spot fires.

Continue holding existing line from repeater site to DP44

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

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

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 Assigned to DIV P and available incident wide.

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

B. Communications							N-ton
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	<del>-   -   -  </del>	COMMAND	170,4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC C10			168,0500	107.2 (T10)	168,0500	107.2 (T10)	
NIFC T1	5	TACTICAL			167,9500	None	
NORTH COMPLEX A/G CMD	13	A/G CMD	167.9500	None		None	
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)	<u> </u>
CALCORD		Emergency	168,6250	None	168.6250	/ 1,10,9 (J·1)	<u> </u>
AIR GUARD	16		1 100.0200	RESL		1.1	7/ /
n manual han Mamo!	Danny	· Douglas		KESE	/	601/1/	$\mathcal{U}$

9. Prepared by: Name:

Danny Douglas

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/28/2020 2200

		CONTROLLED UNCLASSIFIED INFORMATION//BASIC						
1. Incident Name:			2. Operation		(ICS 204		3. Branch	Division
NORTH COMPL	EX		Date From:	08/29/20 0700	Date To: Time To:	08/30/20 0700	II - Claremont	S/V
4 Occastiona Dargonnol:			Time Front.	0700	11110 10.	0.00	Page 2 of 2	Sierra/Victor
4. Operations Personnel:  North Complex Ops: Chad Cod	de l'Maria	Gome			Night Ops:			
Branch Director: Peter Tole		Guille	:2(1)		Branch Safety:			
Division/Group Supervisor: Patrick Co					Air Attack:			
	ananan							
5. Resources Assigned:	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
Resource Identifier SKG1 Soft Track 182	ALO	9/7		Detwiler/G		E-182	12	Quincy
SKG2-Rimrock -> Z		9/6	Tyler W		2	E-183	12	Quincy
SKG Pitman Resources		3/0	Matt P		2	E-185	12	Quincy
		8/30	Tony Are		2	E-34	12	Quincy
WT1 WT 8131		8/31	James I		2	E-138	12	Quincy
WT1 WT 6240					2	E-139	12	Quincy
W <del>T1-WT-5216&gt; X</del>		9/4		Kwoka	1	E-232	12	Quincy
WT2 Woods Fire		9/6	ļ	Voods	2	E-266	24	Quincy
WTEDM-41 -> Z		212	- Brian			O-147	12	Quincy
TFLD(t) Wachholz TFLD Stucki		9/6 9/5	• Michael V Dan S		1	O-147 O-191	12	Quincy
6. Work Assignments: Mop up around structures, new d Continue holding existing line fro	m repeate	r site to	o DP44			spread and s	spot fires.	
Structure protection on LaPorte F	Road from	Red B	ridge north to	DIV V break				
Mop up and secure burn areas a						e.		
All tactical and/or strategic firing	operations	must	have approva	I from Opera	tions.			
7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 ass Avoidance Flagging: North Comp	igned to B	ranch	2 available B	ranch Wide. y striped She	REMS Assign	ned to DIV P ared and whi	and available in te candy stripe.	cident wide.
8. Communications								_
Name	Ch	ı	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 .
NIFC T1	5	T.	ACTICAL	168.0500	107.2 (T10)	168.0500	107.2 (T10)	
NORTH COMPLEY A/C CMD	12	_	VC CMD	167 9500	None	167 9500	None	

8. Communications							
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)	
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	Emergency	168.6250	None	168,6250	/ 110 <sub>/</sub> 9 (T1)	
					- 1	) [ ] [ /	/1

Date/Time: 8/28/2020

9. Prepared by: Name:

Danny Douglas

RESL

2200

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		100	GHINE	LICI	(103 204			MATION//BASIC	
1. Incident Name:			2. Operation	ıal Period:			3. Branch	Division	
NORTH COMPLE	ΞX		Date From:	08/29/20	Date To:	08/30/20	II - Claremont	X	
			Time From: 0700		Time To: 0700		it - Olar Gillotte	Α .	
1. Operations Personnel:							Page 1 of 1	X-ray	
North Complex Ops: Chad Coo	k / Mario	Gome	z(t)		Night Ops:				
Branch Director: Peter Tolo	sano				Branch Safety:				
Division/Group Supervisor: Chris Voe	lker / Sha	wn W	oodbury(t)		Air Attack:				
5. Resources Assigned:									
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location	
CRW T2IA Shasta Lake		9/9	Ron G	raves	19	C-33	12	Quincy	
CRW T2 SES Fire		9/6	Darrel	I Sam	20	C-9	12	Quincy	
S/T ENG3 XCA 4054C		8/29	Terry	Miller	19	E-84	12	Quincy	
NG3 Cougar Fire		9/3	Cathy	Reilly	3	E-285	12	Quincy	
ENG3 Quick Response		9/4	Darren P	ickering	3	E-317	12	Quincy	
ENG3 Montana Fire		9/4	Christophe	er Carswell	3	E-318	12	Quincy	
ENG3 Cahoon 542		9/3	Joseph	Meyer	3	E-322	12	Quincy	
NG4 Austin Fire		8/30	David .	Austin	3	E-129	12	Quincy	
ENG4 HB Forestry 15		8/30	Mike I	Misek	3	E-194	12	Quincy	
WT1 WT 6191		8/30	Mark F	Roland	2	E-140	12	Quincy	
FLD Morgan		8/31	John N	lorgan	1	O-192	12	Quincy	
ΓFLD Squires		9/5	Jason (	Squires	1	O-215	12	Quincy	
		aria 3				r > 1			
CRW TZIA UKONOM		8/29				C-16	<b> </b>		
WT 5216						6-139 6-75			
FELM TYPELL						C- 13			
SOFE FOLEY			JoHA	FOLEY		0-246			
6. Work Assignments:		i	<u> </u>	<del></del>					
Mop up and secure fireline to the	dearee pa	ossible	while maintai	ining personr	nel safety.				
Scout Grizzly Mountain road for in					-				
<b>,</b>									
7. Special Instructions:								•	
Backhaul all trash, modules need									
Ambulance Medic 2 @ DP57 assi								cident wide.	
Avoidance Flagging: North Compl	lex will be	red ar	id black cand	y striped She	ep Fire will be	e red and whit	e candy stripe.		
8. Communications					T	T	Т	1	
Vame	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C10	1	CC	DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak	
VIFC T5	7		ACTICAL	166.7250	107.2 (T10)	166.7250	107.2 (T10)		
NORTH COMPLEX A/G CMD	13	<del> </del>	/G CMD	167.9500	None	167,9500	None		
NORTH COMPLEX A/G TAC	14	A	VG TAC	168,4000	None	168.4000	None		
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 ( <del>1</del> (6)		
AIR GUARD	16	Er	nergency	168.6250	None	168.6250	110.9 (T1)	ሳ	
9. Prepared by: Name:	Dann	y Doug	las		RESL		1/00//	1_	
						Signature:(	<i>YUU</i> >	<u></u>	

Date/Time: 8/28/2020

2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division		
NORTH COMPLEX	<b>(</b>		Date From: 08/29/20 Time From: 0700	Date To: Time To:	08/30/20 0700	II - Claremont	Z
4. Operations Personnel:					*****	Page 1 of 2	Zulu
North Complex Ops: Chad Cook	/ Mario	Gome	z(t)	Night Ops:			
Branch Director: Peter Tolos			•	Branch Safety:			
Division/Group Supervisor: Trevor John	ารงก			Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
CRW T1 Inyo IHC	1	9/9	Joel Schilling	20	C-36	12	Qunicy
CRW T1 Plumas IHC		9/9	Mike Sherman	20	C-5	12	Qunicy
ENG3 SRF 333	-	9/6	Norman Goodwin	6	E-49	12	Qunicy
ENG3 SRF 332	1	9/6	Geoffrey Phelan	6	E-50	12	Qunicy
ENG3 Corns 40		8/31	Justin Corns	3	E-143	12	Qunicy
ENG3 Aries	9/3	9/2	Dan Martin	3	E-293	12	Qunicy
ENG3 PNF 323		8/31	Tommy Brenzovich	5	E-251	12	Qunicy
ENG5 Utah 503		9/2	John Beal	3	E-350	12	Qunicy
ENG6 CK Fire		8/31	Jeff Voight	3	E-137	12	Qunicy
DOZ2 PNF 3		9/12	Shepherd/Zinn	2	E-276	12	Qunicy
DOZ2 Traphagen 2		9/1	Torin Thompson	2	E-327	12	Qunicy
DOZ2 Traphagen 3		9/1	Thomas Traphagen	2	E-328	12	Qunicy
DOZ2 Lonestar 8		9/2	B Marshall / M Gooden	2	E-330	12	Qunicy
DOZ2 PNF 1		9/14	James Smith	4	E-333	12	Qunicy
SKG1 Soft Track Attack		9/11	Lenard Ruterbories	4	E-271	12	Qunicy
SKG Zeb's Tree		9/11	Chris Hacker	3	E-273	12	Qunicy
FELB Weir-Koetter		9/6	Christine Weir-Koetter	1	O-153	12	Qunicy
FEL1_IW_Bamford -> TT		9/5	-Nathan-Bamford.	2	E-73	12	Qunicy
FEL2-Warner-Ent> TT		9/4	-Robert Allen	2	E-74	12	Qunicy
FELM Tyrell Resources -> X		9/4	_Corey VanMeter_	1	E-75	12	Qunicy

### 6. Work Assignments:

Scout old dozer line and road from Cold Fire looking for opportunities to go direct / indirect from LaPorte Rd. to Middle Creek.

Continue holding 23N10 Rd to Middle Creek to secure fire edge.

Construct direct and indirect fireline from Bray Creek east to Middle Creek.

Continue containment effort 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.

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

### 8. Communications

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 T6	8	TACTICAL	166.7750	107.2 (T10)	166.7750	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	Emergency	168.6250	None	168.6250	/1)0.9 (f1)	1

9. Prepared by: Name:

Danny Douglas

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/28/2020 2200

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
NORTH COMPLEX	<u> </u>		Date From:	08/29/20	Date To:	08/30/20	II Clau-mar-4	Z
1,0,1,7,1,0,0,	•		Time From:	0700	Time To:	0700	II - Claremont	-
4. Operations Personnel:	····						Page 2 of 2	Zulu
North Complex Ops: Chad Cook /	Mario	Gome	z(f)		Night Ops:			
Branch Director: Peter Tolosa		-	~\?\		Branch Safety:			
Division/Group Supervisor: Trevor John					Air Attack:			
5. Resources Assigned:	T						-	
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
HEQB-Bates -> TT	7 11	8/30	Jason		.4		12-	Quincy
HEQB Schober	<b>.</b>	9/7	Robert S	Schober	1	O-164	12	Quincy
FALM Underdog Timber		9/6	Craig N	lorgan	2	O-318	12	Quincy
FALM Homeland Services		9/5	Leaf C		2	O-321	12	Quincy
EMTF Boardman		9/8	Mike Bo	ardman	1	O-350	12	Quincy
EMTF Boyd		9/11	Eric I	3oyd	1	O-408	12	Quincy
SOFR Fullmer		9/3	Don Fi		1	O-80	12	Quincy
SKG RIMPOCK						£-183		
INT EDMORDES 41						E-Ud	·	
	-							
	<del>                                     </del>							
6. Work Assignments:	1		1					
Scout old dozer line and road from 0	Cold Fir	e looki	ng for opportu	unities to go o	direct / indirec	t from LaPorte	e Rd. to Middle	Creek.
Continue holding 23N10 Rd to Midd								
Construct direct and indirect fireline								
Continue containment effort on the s					old Fire scar.			
7. Special Instructions:								
Backhaul all trash, modules need to	take al	l trash	back to ICP.					
Avoidance Flagging: North Complex				y striped She	ep Fire will be	e red and whit	e candy stripe.	
Ambulance Medic 2 @ DP57 assign	ed to E	Branch	2 available Bi	ranch Wide.	REMS Assigr	ned to DIV P a	and available in	cident wide.
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	C	DMAMMC	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T6	8	T.	ACTICAL	166.7750	107.2 (T10)	166.7750	107.2 (T10)	
NORTH COMPLEX A/G CMD	13	Α	/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	1	VG TAC	168.4000	None	168.4000	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Ei	nergency	168.6250	None	168.6250	/\(\frac{110.9'(\text{T1})/	1)
					RESL		100	
						Signature:	YU&^	
ICS 204			Date/Time:	8/28/2020	2200		Pe	rsonnel Count: 9

1. Incident Name:	Manney -	1	2. Operation	al Period:			3, Branch	Group
NORTH COMP	LEX		Date From:	08/29/20	Date To:	08/30/20	II - Claremont	SPG
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	Time From:	0700	Time To:	0700	II - Claremont	353
4. Operations Personnel:		L					Page 1 of 1	Structure Protect
North Complex Ops: Chad Co	ok / Mario	Gomez	2(t)		Night Ops:			
Branch Director: Peter To			-1-7		Branch Safety:			
Division/Group Supervisor: Garrett I		on Bur	iker (t)		Air Attack:			= ,
5. Resources Assigned:	Tate. / Gas		1-7					****
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
S/T ENG1 OES 4807A	7,20	8/29	Patrick		22	E-281	12	Quincy
S/T ENG1 LFD 1003A		9/11	Jason		22	E-386	12	Quincy
ENG1 BEC 9424		9/1	Thom		4	E-324	12	Quincy
		9/1	Kevin C	·	4	E-325	12	Quincy
ENG1 QUI 8124		8/31		Ward	3	E-326	12	Quincy
ENG1 GRA 9225		8/31	Charle		4	E-253	12	Quincy
ENG1 GHC 8324		9/6		larshall	4	E-254	12	Quincy
ENG3 GHC 8372		9/6		Comar	2	E-132	12	Quincy
ENG6 Harrison 56		910	Tysor		1		12	Quincy
TFLD Rael			1 9501	11/261				
STEDIC LOCALIONAL		17 175/1	5/1)			E-12		
SIT ENGI DES 48081	T [ [ [ [ ]	ا ۱ الاراسة)	0/1/					
6. Work Assignments:								
Continue to develop structure p	rotection pla	n for G	reenhorn str	ructures and i	implement as	possible to pr	otect structures	from the Claremont
Fire.								
7. Special Instructions:		. 4	hande to ICD					
Backhaul all trash, modules ne				namah Milda	DEMC assign	and to DIV Dis	and available in	rident wide
Ambulance Medic 2 @ DP57 as	ssigned to B	rancn 2	z avallable b	ranch wide.	REIVIO assigi	rod and whi	to conductina	SIGGIT WIGG.
Avoidance Flagging: North Con	nplex will be	red an	a biack cand	y stripea She	eb Lue wii ne	e reu anu win	ie canuy surpe.	
2.0			,			•		
8. Communications	- I Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch 1			170.4125	T10 - 107.2	165,9625	T10 - 107.2	Claremont Peak
NIFC C10	1		MMAND	154.2875	156.7 (T6)	154.2875	156.7 (T6)	Olatemont i can
VFIRE 25	12		CTICAL	167.9500	None	167.9500	None	
NORTH COMPLEX A/G CMD	13		G CMD	ļ		168,4000	None	
NORTH COMPLEX A/G TAC	14		/G TAC	168.4000	None			
CALCORD	15		/ledical	156.0750	156.7 (T6) None	156.0750	156.7 (T6)	:
AIR GUARD						168.6250	(10.9 (1))	<del>}</del>
9. Prepared by: Name:	Danny	Danny Douglas				0!	NUXX	$\wedge$
1				0.100.100.00	0000	Signature:	$\frac{C}{C}$	rsonnel Count: 11
ICS 204			Date/Time:	8/28/2020	2200		TPe	rsonnel Count: 11

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

-		2. Operationa				0 0	
cident Name: NORTH COMPLEX						3, Branch	Division
		Date From:	08/29/20	Date To:	08/30/20	IV - Sheep	Α
	.	Time From:	0700	Time To:	0700	14 - Ollech	^
						Page 1 of 2	Alpha
ki / Chi	ris Chi	iders / Travis	Thane (t)	Deputy Ops:			
on				Branch Safety:			
Division/Group Supervisor: Jason Miller				Air Attack:			
ALS	LWD	Lead	er	Personnel	Request#	Hours	Reporting Location
nlex		-Mike Gris	sedale	6	E-50004	24	Susanville
		Gary \	Will	9	E-50051	24	Susanville
		McKinney		9	E-50050	24	Susanville
	9/6	Todd Ha	wkins	2	E-9007	24	Susanville
	9/6	Andy C	Dilar	2	E-9010	24	Susanville
		Ron Ta	ylor	1		12	Susanville
		Kelly St	irawn	1		12	Susanville
		Eddie Pi	ceuna	1		12	Susanville
				1		12	Susanville
	9/8	Eddie A	rcana	. 1		12	Susanville
		Dustin Va	alladon	11		12	Susanville
		Rick Ma	arino	1		12	Susanville
		Martin P	adilla	1 1		12	Susanville
		Wyatt T	aylor	1		12	Susanville
		John T	aylor	1		12	Susanville
		Marty Sp	pencer	1		12	Susanville
		Clay We	eston	2		12	Susanville
		Pafford /	Jenkins	2	O-56	12	Susanville
	on	ALS LWD Plex 9/6 9/6	ALS LWD Lead plex —Mike Gris Gary McKin 9/6 Todd Ha 9/6 Andy C Ron Ta Kelly St Eddie Pi  9/8 Eddle A Dustin Va Rick Martin F Wyatt T John T Marty Sp	ALS LWD Leader  PICK — Mike Grisedate  Gary Will  McKinney  9/6 Todd Hawkins  9/6 Andy Oilar  Ron Taylor  Kelly Strawn  Eddie Piceuna	ALS LWD Leader Personnel  Mike Grisedate 6  Gary Will 9  McKinney 9  9/6 Todd Hawkins 2  Ron Taylor 1  Kelly Strawn 1  Eddie Piceuna 1  9/8 Eddie Arcana 1  Dustin Valladon 1  Rick Marino 1  Martin Padilla 1  Wyatt Taylor 1  Marty Spencer 1  Marty Spencer 1  Clay Weston 2  Deputy Ops: Branch Safety: Air Attack:  Deputy Ops: Branch Safety: Alir Attack:  Deputy Ops: Branch Safety: Air Attack:  Alir Attack:  Alir Attack:  Alir Attack:  ALS LWD Leader Personnel  For Alir Attack:  Deputy Ops: Branch Safety: Air Attack:  Air Attack:  Alir Attack	ALS   LWD   Leader   Personnel   Request #   Persons   Request #   Persons   Persons	Page 1 of 2   Page 1 of 2

### 6. Work Assignments:

Continue to construct direct and indirect fire line and improve existing roads to contain the southern most portion of the Sheep Fire. Improve road and dozer lines on the south west flank of the fire to tie into the road system in DIV B to halt fire progression.

### 7. Special Instructions:

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

Ambulance Medic 1 assigned to Branch 4 @ DP17 Available Branch Wide. REMS is assigned to DIV P and 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 24	9	TACTICAL	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	
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	/10.9 (T1)	( )
11 11		Douglas		DEGI			1/

9. Prepared by: Name:

Danny Douglas

RESL

Personnel Count:

ICS 204 NIMS IAP Date/Time: 8/28/2020 2200

CONTROLLED UNCLASSIFIED

		, ,,,,,		III EIQI	1100 20	~ *** /	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
NORTH COMPLE	X		Date From:	08/29/20	Date To:	08/30/20	IV Shoon	٨
			Time From	: 0700	Time To:	0700	IV - Sheep	Α
4. Operations Personnel:							Page 2 of 2	Alpha
Sheep Ops: Jim Topol	eski / Cl	hris Ch	ilders / Trav	/is Thane (t)	Deputy Ops	•		
Branch Director: Will Raule	rson			•	Branch Safety	<u>.</u>		
Division/Group Supervisor: Jason Mill	er				Air Attack	:		•
5. Resources Assigned:					•			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
HEQB Pascucci		8/31	Luke F	ascucci	1	O-237	12	Susanville
TFLD Elliott		9/4	Ryan	Elliott	1	O-9	12	Susanville
EMPF Vega		9/11	Lando	on Vega	1	O-441	12	Susanville
REAF Immel			Maria	Immel	1	O-222	12	Susanville
REAF Merrifield			Jesse i	Merrifield	1	O-224	12	Susanville
SOFR Strietzel		9/4	Thomas	Strietzel	1	O-86	12	Susanville
SOFR(t) Millea		9/4	Robei	rt Millea	1	O-135	12	Susanville
ENGL NV-WID 2311		9/10	ARED	(20SOFF	Ų	C 5000	7	
ENGS TEUIS		9/7	<u> </u>	EWIS	<u>\$</u>	E 50000	Ġ.	
ENGS TKOZZ		9/7	ALLEN	I WALKE	33	E-5001	Ž	,
		-						***************************************
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								****
	<del> </del>	<del> </del>					-	
			*******	· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:					1		<u> </u>	
Continue to construct direct and inc	direct fire	e line ar	nd improve e	xisting roads	to contain the	southern mos	st portion of the	Sheep Fire.
Improve road and dozer lines on th								
					-		. •	
WHI. 11.4								
7. Special Instructions:								
Backhaul all trash, modules need to								
Ambulance Medic 1 assigned to Br								incident wide.
Avoldance Flagging: North Comple	x will be	red and	d black cand	ly striped She	ep Fire will be	e red and white	e candy stripe.	
8. Communications			******					
Name	Ch		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
VFIRE 24	9	TA	CTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
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		edical	156.0750	156.7 (T6)	156.0750	156.7 <sub>,</sub> ( <u>T</u> 6)	1
AIR GUARD	16	**	ergency	168.6250	None	168.6250	/1 <sub>1</sub> 10.9 (T/1)	
9. Prepared by: Name: Danny Douglas RESL								
and the state of t						Signature:	XXXXXX	
CS 204			Date/Time:	8/28/2020	2200		Pers	sonnel Count: 6

NIMS IAP

CONTROLLED UNCLASSIFIED

		เรรเ	GUMENI LIST	(100 204			BALOKMATIONABASIO
4.1. Manage			2. Operational Period:			3. Branch	Division
1. Incident Name: NORTH COMPLEX			Date From: 08/29/20	Date To:	08/30/20	IV - Sheep	В
NORTH COMPLEX		- 1	Time From: 0700	Time To:	0700	IV - Sheeb	<b>D</b>
			Time From. 0.00			Page 1 of 1	Bravo
4. Operations Personnel:		1. 01.1	Harry (Travis Thans (f)	Deputy Ops:		<u> </u>	
Sheep Ops: Jim Topoles		ris Chi	iders / Travis Thane (t)	Branch Safety:			
Branch Director: Will Raulerso				Air Attack:			
Division/Group Supervisor: Jack Sevelso	on	,		- All Alluoid			
5. Resources Assigned:		T		Personnel	Request #	Hours	Reporting Location
Resource Identifier	ALS	LWD	Leader	20	C-3	12	Susanville
CRW T1 Tahoe IHC		9/8	Daniel Guerrero	19	C-19	12	Susanville
CRW T1 American River IHC		8/29	Matt Radtke		E-91	24	Susanville
S/T-ENG-DES-6848C (EVEN)		9/11	Tyler Batson	22	E-149	12.24	Susanville
T/F 6180		9/10		17	E-149 E-65	12	Susanville
ENG3 NV-WID-2314-		9/10	Jared Rosoff	4	E-50009	12	Susanville
ENGS TKO 15 -> A		9/7	TJ Lewis	3		12	Susanville
ENG5-TKQ-22> A		9/7	.Allen Walker	3	E-50008	24	Susanville
DOZ White Bear E-50012	<u> </u>	9/9	Hoy / Hawes	2	E-50012	24	Susanville
WT E-16 Kirack		8/30	Payer/Read	2	E-9016	24	Susanville
WT Viewland			Dunlap/Power	2	E-9067	12	Susanville
WT2 PNF 21		9/1	Chris Rhodes	2	E-191		Susanville
FALM Timbersmith		9/1	Robby Madden	2	0-21	12	
REAF Martin			Jake Martin	1	O-361	12	Susanville
		do				1 12	
FRUM TIMBERTIPSE		19/11	Gerald Floyd		0-15	12	
PRUM TIMBOTTIPP	dr 2	_9/v	- Kay Schlama	2	0-17	+ - 1/2	
					<del> </del>		
	<u> </u>						
6. Work Assignments:				la ta contain th	a Waet eida n	of the Sheep Fir	e tying into Div D.
Lo. Court to construct direct and ind	lirect fi	re line a	and improve existing road	เร เง contain แ	C MEST SIME	., 2,0 Olioop ,	- 3

Continue to construct direct and indirect fire line and improve existing roads to contain the West side of the Sheep Fire tying into

### 7. Special Instructions:

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

Ambulance Medic 1 assigned to Branch 4 @ DP17 Available Branch Wide. REMS is assigned to DIV P and 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			T 5 F	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq				
NIFC C3	1	COMMAND	170.4250	T10 - 107.2	168.0750		THOMPSON PEAK
	10	TACTICAL	154,2875	156.7 (T6)	154.2875	156.7 (T6)	
VFIRE 25	13	A/G CMD	169,1500	None	169.1500	None	
SHEEP FIRE A/G CMD			171.1125	None	171.1125	None	
SHEEP FIRE A/G TAC	14	A/G TAC				156.7 (T6)	ru.
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750		
AIR GUARD	16	Emergency	168.6250	None	168.6250	/ 110 <sub>,</sub> 9 (1/1)	<u> </u>
9. Prepared by: Name:	Danny	Douglas		RESL	Signature:	Valx	<u> </u>
		D-t-ITime	. 0/20/2020	2200	Olgitatoro	Per	sonnel Count:

ICS 204

2200 Date/Time: 8/28/2020

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
NORTH COMPL	EX		Date From:	08/29/20	Date To:	08/30/20	IV - Sheep	M
			Time From:	0700	Time To:	0700	10 - Oncep	***
4. Operations Personnel:							Page 1 of 1	Mike
Sheep Ops: Jim Topo	leski / Ch	ris Chi	Iders / Travis	s Thane (t)	Deputy Ops:			
Branch Director: Will Raule					Branch Safety:			
Division/Group Supervisor: Jerry Hor	ton				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	ttleship	2	E-84	12	Susanville
DOZ White Bear E-9012			Dale /	O'Neil	2	E-9012	24	Susanville
		-						
		<u> </u>						***************************************
-		ļ					<del> </del>	
		<u> </u>						
,1184a - 1195a		-		·				
		<b>-</b>	1					
		<del>                                     </del>		******				
6. Work Assignments:								
Continue to hold and improve do	zer lines c	n the e	ast side of the	e Sheep Fire	•			
							ŕ.	
			1					
7. Special Instructions:	. 1 4 - 4 - 1	li tun ah	heat to ICD					
Backhaul all trash, modules need Ambulance Medic 1 assigned to	j to take a	(i ii asii	7 Avoilable D	ranch Mida	DEMS is see	ianed to DIV F	2 and available	incident wide.
Ambulance Medic 1 assigned to Avoidance Flagging: North Comp	Branch 4	(0) (1) (1)	/ Available b	v etriped She	on Fire will be	a red and whit	e candy strine	
Avoidance Flagging: North Comp	olex will be	e red ar	io diack cand	y stripeu one	apı na wın be	FIEG AND WIN	o dandy danpo.	
8. Communications							,	
1-1	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	1		DMMAND	170.4250	T10 - 107.2	168,0750	T10 - 107.2	THOMPSON PEAK
NIFC C3	12		ACTICAL	168,6000	107.2 (T10)	168.6000	107.2 (T10)	
NIFC T3	13		/G CMD	169.1500	None	169.1500	None	
SHEEP FIRE A/G CMD	13		VG TAC	171.1125	None	171.1125	None	
SHEEP FIRE A/G TAC			Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	<u> </u>
CALCORD	15	<del>-</del>		168.6250	None	168.6250	110.9 (Tr)	
AIR GUARD	16		nergency	100.0230	RESL	100.0200	<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	//
9. Prepared by: Name: Danny Douglas					MEGL	Signature:	XXX V	
			F3 = 1 = 17***-	010010000	2200	Signature		rsonnel Count: 9
ICS 204			Date/Time:	0/28/2020	2200		ге	radillo Codisc a

CONTROLLED UNCLASSIFIED

	F	\SSI	<b>GNMENT LIST</b>	(ICS 204	·W⊦)	INFOR	MATION//BASIC
1. Incident Name:		_	2. Operational Period:			3. Branch	Division
NORTH COMPLEX			Date From: 08/29/20 Time From: 0700	Date To: Time To:	08/30/20 0700	V - Sheep	D
4. Operations Personnel:						Page 1 of 1	Delta
	ki / Ch	ris Chi	lders / Travis Thane (t)	Night Ops:			
Branch Director: Adam Mattos				Branch Safety:	•		
Division/Group Supervisor: Kris Schroed			i	Air Attack:			
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r.**.			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 1927		38	E-9063	24	Susanville		
ENG5 Outback 3		9/7	Marty Lorentz	3	E-50007	12	Susanville
ENG5 GCT		9/6	Jason Campbell	3	E-50010	12	Susanville
ENG6 OC Forestry		9/11	Krishan Kocher	3	E-85	12	Susanville
DOZ E-3 Simon		9/6	Justin Simon	1	E-9003	12	Susanville
DOZ E-4 Kirack		9/6	Michael Kirak	2	E-9004	24	Susanville
WT E-32 Darrah		9/6	Rodney Brown	1	E-50032	24	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
SOFR Christensen		9/2	CC Christensen	1	O-24.5	12	Susanville
WT SUSANVILLE TOWING			JOHN HAY		€-72	12	
INT MOLANE			\$ 0 Sh			7/1	
5/T 9430C		<u> </u>	A. COSENTINO			74	
6. Work Assignments: Continue to construct indirect and di	irect fir	eline to	halt fire progression to th	e North to pro	tect the resid	ents and values	s in the Susanville

area.

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

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.

REMS assigned to DIV P and 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 23	8	TACTICAL	154.2950	156.7 (T6)	154.2950	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)	
O. D	Donnu	Douglas		RESI		$I \cup I \cup I$	\ \ \ /

Date/Time: 8/28/2020

9. Prepared by: Name:

Danny Douglas

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

				and Daniania	(.00 20 .		3, Branch	Division			
1. Incident Name:			2. Operation				S. Drailei	DIVISION			
NORTH COMPLEX	(		Date From:	08/29/20	Date To:	08/30/20	V - Sheep	F			
		••••	Time From:	0700	Time To:	0700	·				
4. Operations Personnel:							Page 1 of 1	Foxtrot			
Sheep Ops: Jim Topoles	ski / Ch	ris Ch	ilders / Travi	s Thane (t)	Night Ops:						
Branch Director: Adam Matto	s				Branch Safety:		-				
Division/Group Supervisor: Jake Waltor	1,50	Constants Constants			Air Attack:						
5. Resources Assigned:		A.A.	Resources I	Below in Bel	d are 12 Hou	F. **					
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location			
CRW2 Antelope 3			Pa	ark	14	C-9001	12	Susanville			
S/T ENG1 XMR 2126A		9/7	Kyle H	amilton	22	E-3	24	Susanville			
S/T ENG1 XMR 2140C	8/3	9/7	Robert	LaCroix	22	E-50049	24	Susanville			
ENG3 LMU E 2289			A. The	ornhill	3	E-9045	24	Susanville			
ENG3 LNF 312		9/2	Shawr	n Miller	5	E-104	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		9/1	Sam Th	ompson	2	E-9013	24	Susanville			
WT E-20 Lunteys Mountain Wtr			Kevin	Luntey	2	E-9020	24	Susanville			
WT Outlands	1	9/7	Allen V	Villiams	1	E-50030	12	Susanville			
SOFR Christensen SOF1		9/2	CC Chri	istensen	1	O-24.5	12	Susanville			
30, 2	1										
								***************************************			
	<u> </u>		<u> </u>								
6. Work Assignments:							( t., t., .	in the Organization			
Continue to construct indirect and d	irect fire	eline to	halt fire prog	ression to the	e North to prof	tect the reside	nts and values	in the Susanville			
area.	to balt	fire pro	granalan								
Construct indirect and direct fireline				ining paragr	and nofativ						
Mop up and secure fireline to the de						^					
Mop up and secure burn areas arou						e.					
All tactical and/or strategic firing ope	erations	must	nave approva	ii irom Opera	uons.						
7. Special Instructions:			r - 1-1-100								
Backhaul all trash, modules need to											
REMS assigned to DIV P and availa					r:31 k	الأعادية المراجع المراجع					
Avoidance Flagging: North Complex	x will be	red at	nd black cand	iy striped Sne	ep Fire Will be	e rea ana wiii	e candy surpe.				
8. Communications	T 01			T Du Care	Dy Tono	Ty From	Tx Tone	Notes			
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq					
NIFC C3	1 1	<b>!</b>	OMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK			
VFIRE 22	7	<del></del>	ACTICAL	154.2650	156.7 (T6)	154.2650	156.7 (T6)				
SHEEP FIRE A/G CMD	13		VG CMD	169,1500	None	169,1500	None				
SHEEP FIRE A/G TAC	14	<b></b>	VG TAC	171.1125	None	171.1125	None				
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	<u> </u>			
AIR GUARD	16		nergency	168.6250	None	168.6250	/(10.9 (T1))				
9. Prepared by: Name:	Dann	y Doug	las		RESL		1 Veo V	K			
						Signature:	C. C.S.	10 -			
ICS 204			Date/Time:	8/28/2020	2200		Pe	rsonnel Count: 76			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX	Κ		Date From: 08/29/20 Time From: 0700	Date To: Time To:	08/30/20 0700	V - Sheep	Н
4. Operations Personnel:						Page 1 of 2	Hotel
	ski / Ch	ris Chi	Iders / Travis Thane (t)	Night Ops:			
Branch Director: Adam Matte	-			Branch Safety:			
Division/Group Supervisor: Tim William		n Corn	ing (f)	Air Attack:			
5. Resources Assigned:	1						
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
S/T CRW LMU 9236G	1,120		Jeff Hohn	38	C-9004	24	Susanville
CRW2 Antelope 4			Hansen	14	C-9002	12	Susanville
CRW2 Antelope 2			Whit Church	14	C-9003	12	Susanville
S/T ENG1 9310A	+	9/3	Mark Scoville	16	E-50052	24	Susanville
S/T ENG3 9420C		3,0	MARK PIMENTEL	22	E-50000	24	Susanville
S/T-ENG3-9430€ → D			-A-Cosentino	22	E-50002	24	Susanville
ENG3 LMU E 2283	<del>- </del>		Mathews	3	E-9042	24	Susanville
ENG3 LMU E 2254			Blaugh	4 .	E-9044	24	Susanville
ENG3 LMU E 2272			Haugh	3	E-9064	24	Susanville
ENG3 CNO E 22/2		9/1	John Walker	5	E-172	12	Susanville
ENG3 Scholl Fire		9/5	John Gates	3	E-173	12	Susanville
ENG3 Scholl File		9/5	Jim Huttima	5	E-9069	12	Susanville
ENG T/F OES 6900		9/6	Carlos Camarena	21	E-50005	24	Susanville
DOZ2 Dadco	-	3,0	Cotten / Brolliar	2	E-50011	24	Susanville
DOZ2 LMU D 2242	+	<del> </del>	Endicott / Stevenson	2	E-9002	24	Susanville
DOZZ LWO D 2242		<b>-</b>	Simson	1 2	E-9009	24	Susanville
DOZ E-9 DG Backnoe DOZ E-11 Shearer		9/1	Jim Shearer	2	E-9011	12	Susanville
		311	Potter	2	E-9015	24	Susanville
WT E-15 Impact 6. Work Assignments:		1	I JORGI	J		<u>I </u>	

### 6. Work Assignments:

Construct indirect and direct fireline on the East side of the fire to halt fire progression.

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

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

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

### 7. Special Instructions:

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

REMS assigned to DIV P and 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	/1 <sub>1</sub> 10.9 <sub>/</sub> (T1)/	()
O Branged but Namo:	Danny	Douglas		RESL		1/a	

Date/Time: 8/28/2020

9. Prepared by: Name:

2200

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:			3, Branch	Division
NORTH COMPLEX		į	Date From: 08/29/20 Time From: 0700	Date To: Time To:	08/30/20 0700	V - Sheep	Н
4. Operations Personnel:			THEO TOME			Page 2 of 2	Hotel
	ki / Ch	ris Chi	Iders / Travis Thane (t)	Night Ops:			
Branch Director: Adam Matto	S			Branch Safety:			4
Division/Group Supervisor: Tim Williams	s / Jen	n Corn	ing (t)	Air Attack:		<u>.</u>	
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
WT E-17 Kirack			Kirak	2	E-9017	24	Susanville
WT E-18 Thompson Ent.			Primofiore/Powell	2	E-9018	24	Susanville
WT E-19 Tough Co. Fire Inc.		8/29	Duscee/Camcho	2	E-9019	24	Susanville
WT-Dadeo Construction -> D			-Wright/Mujar-	2	E-50028	24	Susanville
WT Lepage 66		9/6	Jim Lepage	1	E-50029	12	Susanville
WT Johnson Construction		9/6	Lamarr/Patty	2	E-50031	24	Susanville
WI McLane -> D		9/7	Bill McLane	2	E-50034	24	-Susanville
WT Berlt			Berlt/Herrera	2		24	Susanville
WT Tubit 1			Anderson	2		24	Susanville
WT Tubit 2			Kemp	2		24	Susanville
WT Tubit 3			Wattenburg	2		24	Susanville
WT Peters		9/6	Tom Cutting	1	E-50026	12	Susanville
FALM A & F Enterprises		9/10	Guay / Marshall	2	O-55	12	Susanville
FALM Northzone 17		9/2	Carl Hall	2	O-102	12	Susanville
REAF Immeker	<b></b>	9/4	David Immeker	1	O-221	12	Susanville
ARCH(t) Allen		9/4	Tyler Allen	1	O-362	12	Susanville
ARCH(t) Segroves		9/4	Adam Segroves	1	O-363	12	Susanville
SOF2 Wofford		8/31	Lea Wofford	1	O-225	12	Susanville
6 Work Assignments:	1				1		

### 6. Work Assignments:

Construct indirect and direct fireline on the East side of the fire to halt fire progression.

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

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

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

### 7. Special Instructions:

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

REMS assigned to DIV P and 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	<u> </u>	

9. Prepared by: Name:

Danny Douglas

**RESL** 

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/28/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NORTH COMPLEX	Γ	1. Incident Name:				2. Operation	al Period:			3. Branch	Division
4. Operations Personnel:   Notin Complex Ops: Chad Cook / Mario Gomez(t)   Branch Sadetr: Sanch Disease: Kerri Gillilland (t)   Branch Sadetr: Sanch Disease: Kerri Gillilland (t)   Branch Sadetr: Sanch Sadetr: S	***		OMPLEX			Date From:	08/29/20				
Branch Director: Kerrt Gilliland ()   Branch Sadehr Director: Kerrt Gilliland ()   Branch Sadehr Ar Attack:   Branch Sadehr Ar Attack:   Sesources Assigned:   Resource Identifier		4. Operations Personi	nel:							Page 1 of 1	Alpha-Alpha
S. Resources Assigned:   Resources Assigned:   Resources Assigned:   Resources Assigned:   Resources Assigned:   Resources Assigned:   O/6   Dion Aexander   20   C-8   12   Quincy		and the second of the second o	e de la companya de		Gome	z(t)		Branch Safety:			
Resource   Identifier   ALS   LWD   Leader   Personnel   Reguest   Hours   Reporting Location   CRW T2 Cat G   9/6   Dion Aexander   20   C-8   12   Quincy			<del></del>					Air Attack:		·	
Resource Identifier   Add   Proceedings   Add   Process   Proces		5. Resources Assigned	:				<del></del>	D	Dogwoot #	Houre	Reporting Location
DOZ2 Withburn Const.   9/5   Lee Braswell   2   E-111   12   Quincy	1-			ALS							
DOZ1 Bushey #9   9/2   Greg Cabral   2   E-126   12   Quincy											
DOZ A & F Enterprises 9		DOZ2 Wilburn Const.								<del> </del>	
BOZ A & Fenterprises 9  SIGG Cehrke  SIGG Cehrke  9/6  Carl Gehrke  2  E-184  12  Quincy  SIGG Softtrack 270  9/11  John Beairsto  2  E-362  12  Quincy  SIGG Softtrack 270  9/11  John Beairsto  2  E-362  12  Quincy  SIGG Softtrack 270  9/11  John Beairsto  2  E-230  12  Quincy  FEL1 Market Forestry HA6  9/6  Phil Hansen  2  E-230  12  Quincy  WISAV  ENG S  CANYON FEQUEY  CONDY PEQUEE  E-287  ENG C  PACIFIC DASIS  7/11  AMABL CENTATKOWSKI 3  E-469  6. Work Assignments:  Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions:  Backhaul all trash, modules need to take all trash back to ICP.  Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10  1 COMMAND 170.4125 T10-107.2 165.9025 T											
SKG General Ex. N 5 + 10 M 9/11 John Beairsto 2 E-362 12 Quincy SKG Softtrack 270 9/11 John Beairsto 2 E-270 12 Quincy SKG Softtrack 270 9/11 John Beairsto 2 E-230 12 Quincy FEL1 Market Forestry HA6 9/6 Phil Hansen 2 E-230 12 Quincy WT-Tough-Equip - Q Q 9/5 John Gentor + - E-497 42 Quincy WT-Tough-Equip - Q Q 9/5 John Gentor + - E-497 42 Quincy ENG 3 CANYON FECCY ENG 6 PACIFIC 6ASIS 9/11 JAMAN KUNIATKOWSKI 3 E-267 ENG 6 PACIFIC 6ASIS 9/11 JAMAN KUNIATKOWSKI 3 E-469  6. Work Assignments: Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10 1 COMMAND 170.4125 T10 - 107.2 165.9625 T10 - 107.2 Carentont Peak VFIRE 23 10 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6) NORTH COMPLEX A/G TAC 14 A/G TAC 168.4000 None 168.4000 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 18 Emergency 168.6250 None 168.6250 110.5 (T6)  9. Prepared by: Name: Danny Douglas  E-230 12 Quincy E-230 12 Quincy E-230 12 Quincy E-240 12 Quincy E		DOZ A & F Enterprises	9							<u> </u>	
SKG Schtrack 270 SKG Sc		SKG2 Gehrke									
SKG Softtrack 270  FEL1 Market Forestry HA6  9/6 Phil Hansen 2 E-230  12 Quincy  WT-Fough Equip		SKG-General Ex No	SHOW								
### FELT Market Forestry NA6  WITTOUGH EQUIP — QQ 3/5  John Canter — 4 E-487		SKG Softtrack 270			9/11						
## Fough Equip		FEL1 Market Forestry H	HA6		9/6	Phil H	ansen				
6. Work Assignments: Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10  VFIRE 23  10 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6)  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) 158.0750 156.7 (T6) 158.0750 156.7 (T6) 159.0750 None CALCORD 15 Medical 156.0750 156.7 (T6) 158.0750 156.7 (T6) 159.0750 None CALCORD 16 Emergency 168.6250 None 168.6250 10.0		WT-Tough-Equip - 4	<u> </u>		_9/5	John	Gantor-	4	-E-487-	- <del>12</del> -	-wumcy
6. Work Assignments: Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10 1 COMMAND 170.4125 T10 - 107.2 165.9625 T10 - 107.2 Clarerront Peak VFIRE 23 10 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6) 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) 158.0750 156.7 (T6) AIR GUARD 16 Emergency 168.6250 None 168.6250 110.9 (Tf)  9. Prepared by: Name: Danny Douglas RESL.						,			r 0.023		
6. Work Assignments: Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10 1 COMMAND 170.4125 T10 - 107.2 165.9625 T10 - 107.2 Caremont Peak  VFIRE 23 10 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6) 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) 156.7 (T6) 156.7 (T6) AIR GUARD 16 Emergency 168.6250 None 168.6250 110.9 (T;f)  9. Prepared by: Name: Danny Douglas RESL  Signature:	ws/v				e .			37%			
Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10  1 COMMAND 170.4125 T10 - 107.2 165.9625 T10 - 107.2 claremont Peak VFIRE 23  10 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6) 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 Emergency 168.6250 None 168.6250 110.9 (T,f)  9. Prepared by: Name:  Danny Douglas  RESL Signature:		ENGG PACIF	IC DASIS		4/11	JAMAL K	MIULKOM.	KI 5	C 401		
Continue to construct indirect dozer line to contain the north end of the Bear Fire.  7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 3 Assigned to Branch 10 @ DP88 and available branch wide. REMS assigned to DIV P and 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 C10  1 COMMAND 170.4125 T10 - 107.2 165.9625 T10 - 107.2 claremont Peak VFIRE 23  10 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6) 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 Emergency 168.6250 None 168.6250 110.9 (T/f)  9. Prepared by: Name: Danny Douglas  RESL Signature:											
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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           VFIRE 23         10         TACTICAL         154.2950         156.7 (T6)         154.2950         156.7 (T6)           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         Emergency         168.6250         None         168.6250         110.9 (Till)           9. Prepared by: Name:         Danny Douglas         RESL		Backhaul all trash, modu Ambulance Medic 3 Ass	ules need to signed to Br	anch 10	) @ DF	P88 and avail	able branch w	vide. REMS a eep Fire will b	ssigned to DI e red and wh	V P and availal ite candy stripe	ole incident wide.
Name         CII         Function         IX 164         IX 1764         IX 17		8. Communications							T		
VFIRE 23         10         TACTICAL         154.2950         156.7 (T6)         154.2950         156.7 (T6)           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         Emergency         168.6250         None         168.6250         110.9 (Till)           9. Prepared by: Name:         Danny Douglas         RESL		Name		Ch		Function	Rx Freq		<del></del>		<del>                                     </del>
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 Emergency 168.6250 None 168.6250 110.9 (Till)  9. Prepared by: Name: Danny Douglas RESL  Signature: Percappel Count:		NIFC C10		1	C	OMMAND	170.4125	T10 - 107.2			Claremont Peak
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         Emergency         168.6250         None         168.6250         110.9 (T/I)           9. Prepared by: Name:         Danny Douglas         RESL         Signature:         Percennel Count:		VFIRE 23		10	T	ACTICAL	154.2950	156.7 (T6)	<del></del>		
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         Emergency         168.6250         None         168.6250         110.9 (Till)           9. Prepared by: Name:         Danny Douglas         RESL   Signature:			CMD	13	1	VG CMD	167.9500				
CALCORD         15         Medical         156.0750         156.7 (T6)         156.0750         156.7 (T6)           AIR GUARD         16         Emergency         168.6250         None         168.6250         110.9 (Till)           9. Prepared by: Name:         Danny Douglas         RESL           Signature:				14	,	A/G TAC	168.4000	None			
AIR GUARD  16 Emergency 168.6250 None 168.6250 110.9 (Till)  9. Prepared by: Name:  Danny Douglas  RESL  Signature:  Percennel Count:				15	1	Medical	156.0750	156.7 (T6)	156.0750		
9. Prepared by: Name: Danny Douglas RESL Signature:				16	E	mergency	168.6250	None	168.6250	110,9 (T,1)	
Porconnal Count:							- 10.00	RESL	Signature:	July	
		ICS 204				Date/Time	8/28/2020	2200	_	P	ersonnel Count: 1

NIMS IAP

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
NORTH COMPLEX	(		Date From:	08/29/20	Date To:	08/30/20	V Boon	00
			Time From:	0700	Time To:	0700	X - Bear	QQ
4. Operations Personnel:							Page 1 of 1	Quebec-Quebec
North Complex Ops: Chad Cook	Mario	Gome	z(t)		Night Ops:			
Branch Director: Kerri Gillilar	id (t)				Branch Safety:			
Division/Group Supervisor: Patrick Pres	ton / E	ric Bo	rlaug (t)		Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
ENG3 TMU 341		9/10	Ted	King	5	E-400	12	Quincy
DOZ2 LePage		9/5	Steve	Brown	3	E-112	12	Quincy
DOZ2 Emery Farms		9/9	Sermon	/ Sermon	2"	E-148	12.24	Quincy
HEQB Bojorque			Will B	ojorque	1	0-45	12	Quincy
REAF Jeffrey			Miguel	Jeffrey	1	O-99	12	Quincy
READ Gardiner		9/7	Kelby (	Gardiner	1	O-360	12	Quincy
REAF Maynard		9/10	Amaryilli	s Maynard	1	O-445	12	Quincy
EMPF Spravzoff		9/9	Shane S	Spravzoff	1	O-364	12	Quincy
EMPF Gonzales		9/9	Casey (	Gonzales	1	O-366	12	Quincy
WTZ TOUGH (FROMAA)			JOHN	CAINTON		5-487		
					ļ			
/			***	***************************************				
		· ·						
		.						
6. Work Assignments:					<b>I</b>			
Continue to construct indirect dozer I	ine to d	contain	the west en	d of the Bear	Fire.			
7. Special Instructions:					•			
Backhaul all trash, modules need to	ake all	trash b	ack to ICP.					
Ambulance Medic 3 Assigned to Bra						-		e incident wide.
Avoidance Flagging: North Complex	will be	red and	d black cand	y striped She	ep Fire will be	red and white	e candy stripe.	
			······					
8. Communications								Turne
Name	Ch		ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1		MMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
VFIRE 24	11		CTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
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	M	ledical	156,0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		ergency	168.6250	None	168.6250	~110.97(T1)	)
9. Prepared by: Name:	Danny	Dougla	as		RESL	Signature:(	bUV	
ICS 204			Date/Time:	8/28/2020	2200	Signature(	(Par	sonnel Count: 16

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	P	\SSI	GNMEN	TLIST	(ICS 204	· VVF)	INFOR	MATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
NORTH COMPLE	X		Date From:	08/29/20	Date To:	08/30/20	X - Bear	TT
			Time From:	0700	Time To:	0700		,
4. Operations Personnel:							Page 1 of 1	Tango-Тапдо
North Complex Ops: Chad Cool	k / Mario	Gome	z(t)		Night Ops:			
Branch Director: Kerri Gillila	and (t)				Branch Safety:			
Division/Group Supervisor: Richard In	gram / C	lint Isa	ıbell(t)		Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
S/T ENG3 3675C		9/8	Keith	Smyth	26	E-59	12	Quincy
ENG3 Bailey Ent.		9/1	Greg	Bailey	3	E-256	12	Quincy
NG3 AAA Foresty 412		9/11	Paul Huc	ddlestun	3	E-412	12	Quincy
OOZ2 PNF 2		8/30	Brandon	Delong	2	E-334	12	Quincy
SKG Woodriver 360		9/10	Ray D	riscoll	2	E-360	12	Quincy
HEQB Young		9/11	Aaron		1	O-429	12	Quincy
HEQB (t) Sirrine		9/11	Eric S		1	0-447	12	Quincy
READ Manning		9/8		Manning	1	O-404	12	Quincy
READ (t) Brown		9/8	Seth I		1	O-397	12	Quincy
REAF (t) Bauer		9/8	Rachel		1	O-407	12	Quincy
CEAR (I) Bauei		5,0						
SKG SOFTTRAK						E-1268		
SKG SOPT TRACK						E-269		
DOZ LONESTAR7						E-329		
DOZ BROWN						E-262		
HEOD BMES						0-106		
FELZ WARNER		·				6-74		
FELL JNBMMFORD						€-73		
Continue to construct indirect and  7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 3 Assigned to B Avoidance Flagging: North Comple	to take al Branch 10	i trash	back to ICP. P88 and avails	able branch v	<i>i</i> ide. REMS a:	ssigned to DI\ e red and whi	V P and availab te candy stripe.	ole incident wide.
8. Communications		T		T				Notes
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
NIFC C10	1		DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T7	9		ACTICAL.	168.2500	107.2 (T10)	168,2500	107.2 (T10)	
NORTH COMPLEX A/G CMD	13		/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14		VG TAC	168.4000	None	168.4000	None	
CALCORD	15	+	Medical	156,0750	156.7 (T6)	156.0750	156.7 (T6)	<del>                                     </del>
AIR GUARD	16	E	nergency	168.6250	None	168.6250	/110.9 (T1),	<u> </u>
9. Prepared by: Name:	Dann	y Doug	ılas		RESL	Signatura:	Del	X-

Date/Time: 8/28/2020

ICS 204

Personnel Count:

41

Signature:

2200

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
NORTH CO	MPLEX		Date From:	08/29/20	Date To:	08/30/20		IA / Patrol
			Time From:	0700	Time To:	0700		IA / Fatioi
4. Operations Personn	el:	*****	<u> </u>	·			Page 1 of 1	
North Complex Ops: Ch		rio Gome	ez(t)		Night Ops:			
Branch Director:					Branch Safety:		- 1	
Division/Group Supervisor: Joi	dan Townse	nd			Air Attack:			
5. Resources Assigned:			······································					
Resource Identifier	AL	s LWD	Lea	ader	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	Rodriquez	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 and con				necessary.				
Suppress any new initial a	ttack fire on th	ne Mt. Ho	ugh Road.					
7. Special Instructions:								
Backhaul all trash, module	s need to take	e all trash	back to ICP.					•
	o ( 111		out bloods as a sold	haratula and Oha	Cina will be	rad and whit	o pandu ofeino	
Avoidance Flagging: North	i Complex will	be red a	nd black cand	iy striped Sne	ep Fire will be	e rea ana wiii	e candy suipe.	
8. Communications	· · · · · · · · · · · · · · · · · · ·						A1	
		h 1	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name			OMMAND	172.5500	107.2 (T10)	164.8625	107.2 (T10)	Mt. Hough
NIFC C26			ACTICAL	168,2000	107.2 (T10)	168,2000	107.2 (T10)	TWI Frough
NIFC T2			VG CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G C			VG CIVID VG TAC	167.9300	None	168.4000	None	
NORTH COMPLEX A/G T			Medical	156.0750	156.7 (T6)	156,0750	156.7 (T6)	
CALCORD				4		168.6250	110.9-(T/l)	
AIR GUARD			mergency	168.6250	None	100.0230	1 10.3-(11)	1
9. Prepared by: Name:	Da	ınny Doug	gias		RESL	Cianatura	VaVX	V)
				0/00/0000	0000	Signature:	Co.	mannal Causti 22
ICS 204			Date/Time:	8/28/2020	2200		Pei	rsonnel Count: 22

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
NORTH COMPLEX			Date From:	08/29/20	Date To:	08/30/20		Night
			Time From:	0700	Time To:	0700		wight
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: Zac Cogle					Air Attack:			
5. Resources Assigned:							.,,	
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
ENG3 Mountain Camel		9/4	Shawn \	Wippert	3	E-6	12	Quincy
ENG3 Castle Mt. 15		9/2	Scott Me	cHenery	3	E-282	12	Quincy
ENG3 Castle Mt. 16		9/2	Chase	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 Sc	chlange	2	E-26	12	Quincy
SOFR Birg		9/10	Jeff	Birg	1	O-371	12	Quincy
	ļ							
6. Work Assignments:								
Continue to prep, fire and hold conta	inment	t lines i	n Branch II					
7. Special Instructions:	_  416_	+ Dista	ian unu orn u	iorlina in				
Use the Tactical Frequency assigned				vorking in.				
Backhaul all trash, modules need to				u atrinad Cha	on Eiro will be	s rod and whit	e candy efrine	
Avoidance Flagging: North Complex						e rea and will	e candy surpe.	
Ambulances are assigned and availa	able at	the ICI	and Susany	me pase at n	ignt.			
8. Communications	l ol	T -	7 ali a sa	Dy Fron	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch		Function	Rx Freq 170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC C10	1		DMMAND	170.4125	110 - 107.2	100.8020	110 - 107.2	Ciaremont Peak
NORTH COMPLEX A/G CMD	13		/G CMD	167.9500	None	167.9500	None	
	14	<del> </del>	VG TAC	168.4000	None	168.4000	None	- Independent of the Independent of
NORTH COMPLEX A/G TAC	15	-	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD	16	<del> </del>	nergency	168.6250	None	168,6250	\110(9 (f1) /	1
9. Prepared by: Name:	·	y Doug		100.0200	RESL	1,00,0200	1/1/1/1/	1
5. Frepared by. Name.	Datii!	y Dout	, uo		i that the	Signature:	YUXY )	<i>\( \sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}</i>
ICS 204			Date/Time:	8/28/2020	2200	8.1.2.2.2.	Pei	sonnel Count; 20

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AIR OPERATIONS SUMMARY		Prepared By; Kyle Beinschroth	Prepared Date/Time:	8/28/2020	1900
1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	8/29/2020	7:00	21:00	6:30	6:30 1938 PM
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	erations Special Equipment,, etc.):	4. MEDE	4. MEDEVAC A/C:	5. TFR DESCRIP	5. TFR DESCRIPTION: FDC 0/8067

3. KEMAKKS (Safety Notes, Hazards, Alf Operations Special Edulpment., etc.):	4. MEDEVAC A/C: 5.	5. TFR DESCRIPTION: FDC 0/8067
Conditions causing poor	H69H, Medevac NVG Hoist Blackhawk (North) FDC 0/8056 (Sheep)	North) FDC 0/8056 (Sheep)
proximity of the fire area, be	824 based in Redding, Alex Lujan 530-Polygon 30 miles X 22 miles (North)	olygon 30 miles X 22 miles (North)
	925-0934 26	26 miles X 20 (Sheep) 12,500 foot
	8	ceiling, NOTAM Issued for Quincy,
	Z	Nervino, Susanville

6. PERSONNEL	JINNE	Phone	7. FREQUENCIES	MA	FM	8. FIXED-WING	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
	The state of the 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			
E CO	Brian Baker	530-394-8110	A/A ROTARY WING SHEEP 124.375	124.375			
ASGS			A/A ROTARY WING NORTH 120.025	120.025			Additional Control of the Control of
HEB1		-	AIR/GROUND CMD SHEEP		169.1500		
HEB1T	HEB1 T Andy Guest	208-315-5224	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	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 I	Vecessa	<u>ر</u> ک								
FAA #	TYPE	TYPE MAKE/MODEL BASE	BASE	AVAIL	START	AVAIL START REMARKS	FAA#	TYPE	MAKE/MODEL BASE		AVAIL	START	START REMARKS
10487	_	S61	Quincy	700	730		H699	2	Bell 205++	Susanville	800	830	Cal Fire 202
11680	2	S58T	Quincy	200	730		CFCNU	2	212HP	Susanville	800	830	
H699	2	205++	Nervino	700	730		C-FMGM	_	K-MAX	Susanville	800	830	
1043T	-	S61	Nervino	700	730		407RL	3	Bell 407	Susanville	800	830	Helco
947CH	1	CH47	Nervino	700	730		358	1	S-64	Susanville	800	830	
N20PF	2	BELL 212 HP	Nervino	700	730	512	45917	1	S-61	Susanville	800	830	
109Z	е	209	Nervino	700	730		57Z	3	Bell 206 L4 Susanville	Susanville	800	830	

### SAFETY MESSAGE North Complex and Sheep Fire August 29, 2020

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES WEAR YOUR PERSONAL PROTECTIVE EQUIPMENT DURING ALL OPERATIONS

Brief your crews on all components of the IAP

Well into fire season, keep a close check on your crews' fatigue level. Multiple days of smokey conditions can have a compounding effect. Sick crew member? Leave them in camp to get well and check in with medical.

Long hours of daylight tend to make people stay up late, ensure your crews are getting enough rest. Speak up if you are having trouble due to fatigue. Remember, "It's OK to not be OK".

Hazards from snags and burning green trees are second only to aviation accidents when accounting for the fatality and injury rate due to fire suppression activities.

Strengthening snag/hazard tree awareness for all firefighters. Emphasize snag/hazard tree hazards at all briefings and tailgate sessions before crews are committed. Flag known hazards and identify to all crewmembers. White Spruce is the biggest hazard, shallow root system and large size make the a Watch Out Situation.

Work rest guidelines state "Plan for and ensure that crews, overhead personnel, and support personnel are provided a minimum 2:1 work to rest ratio(for every 2 hours of work or travel, provide 1 hour of sleep and/or rest."

There are numerous deer in the area and hitting them on the roads is a common problem in this area. Drive defensively and be ready to react.

Prepared by: Doug McKelvey, Safety Officer

Date: 8/28/2020

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

- Saturday, August 29, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
Ali	Air Operations	~ Ensure positive communication with all air resources. ~ Don't plan on air resources for medical transport or resupply. ~ Follow "Aviation Watch-Out Situations" IRPG Pg 46. ~ Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58. ~ Refer to "Aerial Retardant Safety" IRPG Pg57. ~ Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62.
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>
All	Heavy Equipment Operations	~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment.

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

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	<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp).</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> </ul>

			1			Potonical Carity of the		1000	1000	Operational Defect Detections	
	INCIDENT RADIO		incluent Name (Version 4)	•		Date ( IIIIe Fiebale)		<u> </u>	B (		
ő	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North C	orth Complex		8/28/2020 2100 Hrs	100 Hrs	ထဲ	7.59/2	8/29/20 0700 - 8/30/20 0700	00
			CONTROLLED UNGLASSIFIED INFORMATION//BASIG	<b>JNCLASSIF</b>	ED INF	<b>DRMATION</b>	//BASIC				
귱	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Q	Dev P	Pwr Mode A. D, M	Remarks	
-	Command	NIFC C10	Claremont and Bear Fire	170.4125	107.2 Tone 10	165.9625	107.2 Toire 10	z	Н	Claremont Peak	
73	Command	NIFC C26	Claremont and Bear Fire	172.5500	107.2 Tone 10	164.8625	707.2 Tone 10	z	H	Mt. Hough	
ю	Command	NIFC C47	Bear Fire	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	z	<u>Н</u>	A Franklin Hill	
4	Tactical	NIFC T2	IA Patrol	168.2000	None	168.2000	None	z	I	A	
ιΩ	Tactical	NIFC T1	Div. V/S	168.0500	107.2 Tone 10	168.0500	107.2 Tone 10	Z	Н	A	
9	Tactical	NIFC T3	Div. P	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	Z	Н (	А	
7	Tactical	NIFC T5	Div. X	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	Z	Н	А	
æ	Tactical	NIFC T6	Div. Z	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	Z	H	А	
6	Tactical	NIFC T7	Div. TT	168.2500	107.2 Tone 10	168.2500	107.2 Tone 10	Z	Н	A	
10	Tactical	VFIRE23	Div. AA	154:2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	 	A	
Ξ	Tactical	VFIRE24	Div. QQ	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	Z	I	A	
12	Tactical	VFIRE25	Structure Group	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	I	A	
55	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	z	T	A	
14	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	Z	T	А	
45	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	Z	H	А	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	z	エ	A	
Prepar	Prepared By (Communications Unit Leaden)	ns Unit Leader)			Incident Cnty:	Incident Location: Quincy, CA	incy, CA		Z	Lonoitude	
8	rody retwill	Mary 1	- XONE		<u>را ات</u> خ.						

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

			Incident Name (Version 4)			Date/Time Prepared		Operatio	nal Perio	Operational Period Date/Time
Ç	INCIDENT RADIO COMMUNICATIONS PLAN ICS 205		Sheep Fire	o Fire		8/28/2020 2100 Hrs	:100 Hrs	3/8	29/20	8/29/20 0700 - 8/30/20 0700
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	<b>JNCLASSIFI</b>	EDINE	ORMATION	//BASIC		19 (19 ) 1 (19 ) 1 (19 )	
B	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	~~	Dev Pwr	Mode A, D, M	Remarks
_	Command	NIFC C3	Sheep Fire	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	I Z	∠	Thompson Peak
2	Command	NIFC C46	Sheep Fire	172.0875	107.2 Tone 10	162.1750	107.2 Tone 10	Z	∢	Peg Leg Mtn.
ო	Command	NIFC C32	Sheep Fire	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	Z	∢	Red Rock
4		- Andrews					1			
တ	Command	LMU T2	Medical	151.2500	123.0 Tone 2	159.4050	123.0 Tone 2	I Z	∢	"Susanville" Tone 2 Dyer
9	Command	LMU T7	Medical	151.2500	123.0 Tone 2	159.405	167.9 Tone 7	Z	<b>∀</b>	"Susanville" Tone 7 Roop
	Tactical	VFIRE22	Div. F	154.2650	156.7 Tone 6	154,2650	156.7 Tone 6	Z	∀ H	
κ0	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	
9	Tactical	VFIRE25	Div. B	154 2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	H H	
=	Tactical	VFIRE26	Div. H	154:3025	156.7 Tone 6	154.3025	156.7 Tone 6	z	Н	
42	Tactical	NIFC T3	Div. M	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	z	H	
52	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	H H	
5	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		∀ H	
Prepa	Prepared By (Communications Unit Leader)	ns Unit Leader	E of		Incident Cntv:	Incident Location: Susanville, Cntv:		Š	z	Longitude
Λ 0 0	Kody Kerwin	111	4 - Medica						,	

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

## IA GROUP

	INCIDENT RADIO	RADIO	Incident Name (Version 4)			Date/Time Prepared		Opera	tional	Operational Period Date/Time	Time	
ŏ	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North Comple	h Complex - IA Group	dn	8/27/2020 2100 Hrs	100 Hrs			Initial A	Initial Attack Group	
			CONTROLLED UNCLASSIFIED INFORMATION//BASIC	UNCLASSIF	(ED INF	ORMATION	//BASIG					16560
꿍	1 Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev		P.W.T	Mode A, D, M	Remarks	
-	Dispatch	PNF	Plumas Forest Net	170.5500	None	164.8750	OST / MPL	Z	I	А	"Plumas"	1
7	Dispatch	PNF Adm	Plumas Admin Net	171.4250	None	163.1625	OST / MPL	Z	I	A	"Plumas"	[
9											THE PROPERTY OF THE CONTRACT O	1
4												
5												1
9	Tactical	CDF T1	Cal Fire Tac 1	151.2575	192.8 Tone 16	151.2575	192.8 Tone 16	z	I	4		T
2	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	4		
∞	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	А		
ග	Tactical	NIFC T2	IA Tactical	168.2000	None	168.2000	None	Z	工	4		
5	Tactical	R5 T4	IA Tactical	166.5500	None	166.5500	None	z	工	4		T
£.	Tactical	R5 T5	IA Tactical	167.1125	None	167.1125	None	Z	I	A		
12	Tactical	VFIRE22	IA Tactical	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	z	ェ	A		1
13	Air to Ground	A/G 14	Plumas Primary	167.5000	None	167.5000	None	Z	Ι.	⋖		
7,	Air to Ground	A/G 59	Plumas Secondary	169.1125	None	169.1125	None	Z	工	⋖		
15	Tactical	CALCORD	Interoperability	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	I	А		T T
16/20	20 Emergency	AIRGUARD	Emergençy	168.6250	None	168.6250	110.9 Tone 1	z	ェ	A		
Prep S	Prepared By (Communications Unit Leader) Kody Kerwin	s Unit Leader)	wheum		Incident I Cnty:	Incident Location: Quincy, CA Cnty:	ncy, CA Latitude		-	N Longitude	M e	·
						***************************************						1

# Plumas National Forest Dispatch (530) 283-0193

## IA GROUP

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

North Complex			8	Date/Tir 3/29/20		rs 0700	- 0700	
3. EMS / Ambulance Serv	ices							
Name		Location			Phone	•	Advanced L (AL Yes	
Frontline Medical	Q	uincy ICP			Walk-u	ıp	хх	
//EDIC 2	Bı	ranch II Day / ICP Night	t		NIFC C NIFC C		хх	
MEDIC 3	В	ranch X Day / ICP Nigh	t		NIFC C NIFC C NIFC C	47 26	ХХ	
Care Flight (Ground)	Q	uincy & Greenville CA			911 or (530) 2		XX	
.4. ∹Air Rescue / Air Ambul	ance Serv	ices	50. Zi (195. :0 50. Zi (195. :0					
Name		Phone					t & Capability	
Care Flight 4		(775) 856-9	111		ALS Air Ambul	ance		
SEMSA Air 1		(775) 856-9	111		ALS Air Ambul			
California National Guar	d	PNF-ECC - (530)	283-01	93	ALS, NVG, Hois	st		enon dell'Entre grag
5. Hospitals (all times e	stimated f	rom incident location) =						igner de Se
Name & Level		PS Datum – WGS 84 rees 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	ake Rd
	Long:	W 120 57.715	Millis					- da
Enloe Medical Center Level 2 Trauma	Lat:	N 39° 44.5	30 Mins	2 Hrs.	(530) 332-7740	xx	1530 Esplana Chico CA	age
Stroke / STEMI	Long:	N 121° 51.1	30	1,5	(775) 982-2005	xx	1156 Mill Str	et
Renown Medical Center Level 2 Trauma	Lat:	N39 31.52 W119 47.74	Mins	Hrs.	(113) 902-2003		Reno NV	
Stroke / STEMI	Long:	N 38° 33.36	45	3	(916) 734-5669	xx	2315 Stockto	n Blvd
JC Davis Medical Center Level 1 Trauma Burn	Lat: Long:	W 121° 27.33	Mins	Hrs.		The state of the s	Sacramento	
6. Division / Crew Emerge	ncy Pre-P	lan	Update a	nd discu	iss with assigned r		· 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
Fireline EMT / Medic's Division / Branch Locat	ion							
Air Hoist site location si Lat: / Long: / Elevation:	te:							
Helispot: Lat: / Long: / Elevation:								
7: Remote Ald Stations		Point of Contact:						
THE RESEARCH CONTRACTOR STATE OF THE PARTY O		Equipment Available on	Site:	Basic	Medical Supplies:			. 4
8. Prepared By (Medical U	Jnit Leade	r) 9, Date/Ti	ine;; me;;		Reviewed By (Safet	<b>担心的意思,特别是这种的</b>	CT-64, 2732, 7755.	1. Date/Tin
Brian Wisler MEDL 209-	620-0660	8/28/2020	1900	Doug	McKelvey SOFR	1 (510) 453-3	817 8/	28/20 19
B-Wish					Chin. Va	hus		

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

Sheep Fire				Date/Ti 3/29/20		rs 07	00 - 0700	
3. EMS / Ambulance Serv	ices		Markinsk Charles					
Name		Location			Phone		Advanced Li Yes	ife Support (ALS) No
Medical Unit	s	usanville Camp			Walk-up	)		XX
MEDIC 1	В	ranch IV Day/Susanvill	e Camp	Night	NIFC C3		XX	
SEMSA Ambulance	S	usanville, CA			SIFC (530) 25	7-5575	XX	
4. Air Rescue / Air Ambu	ance Serv	ices	Saeralei Saeralei			Mestatia Mestatia		
Name		Phone			T	ype of Airc	raft & Capabil	ity
SEMSA Air 1		SIFC (530) 257-5575			ALS Air Ambul	ance		
Care Flight 4	-	SIFC (530) 257-5575			ALS Air Ambul	ance		
CalFire C 202		SIFC (530) 257-5575			Hoist (Day Ops	3)		
California National Guar	di	SIFC (530) 257-5575			ALS, NVG, Hois	st (24 ho	urs)	
5. Hospitals (all times e	stimated f	rom incident location)					r (Charle (12), US) Park (Charle)	
Name & Level		PS Datum – WGS 84 rees Decimal Minutes	Trave	el Time Gnd	Phone	Helipad Yes N	1	Address
Banner Lassen Medical	Lat:	N 40 26.250	10	30	(530) 252-2096	хх	1800 Spi Susanvi	ring Ridge Dr.
Center	Long:	W 120 37.728	Mins	Mins	(500) 220 7740	XX	1530 Esi	
Enloe Medical Center Level 2 Trauma	Lat:	N 39° 44.5 N 121° 51.1	30 Mins	2 Hrs.	(530) 332-7740	^^	Chico C	
Stroke / STEMI Renown Medical Center	Lat:	N39 31.52	30	1.5	(775) 982-2005	хх	1156 Mill Reno NV	
Level 2 Trauma Stroke / STEMI	Long:	W119 47.74	Mins	Hrs.				
UC Davis Medical Center Level 1 Trauma Burn	Lat: Long:	N 38° 33.36 W 121° 27.33	60 Mins	4 Hrs.	(916) 734-5669	xx	Sacrame	eckton Blvd ento CA
6. Division / Crew Emerge	ncy Pre-P		Update a	nd discu	iss with assigned n	esources d	laily,	
Fireline EMT / Medic's Division / Branch Locat								
Air Hoist site location si Lat: / Long: / Elevation:	te:							
Helispot: Lat: / Long: / Elevation:								
7. Remote Aid Stations	romasai Tavidiya	Point of Contact:						
		Equipment Available on	Site: No	Basic I	Medical Supplies: E	3LS, First	Aid supplies	s, OTC meds
8. Prepared By (Medical U	Init Leade	r) 9, Date/Ti	me.	10. F	Reviewed By (Safet	y Officer)		11. Date/Time
Kain Packwood MEDL Brian Wisler MEDL	(209) 678 (209) 620	-7448 8/28/2020	1900	Doug	McKelvey SOFR	1 (510) 45 /	3-3817	8/28/20 1900
En Wish				<i>   </i>  \	1 V NIIII V V V 1	V/IA		

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

			Medica	ıl Incident Repo	<b>t</b> rage entre con	kiero territario de la compa	
FOR A NON-E	MERGENCY IN	CIDENT, WORK	THROUG	H CHAIN OF C	OMMAND TO	REPORT AND TRA	NSPORT INJURED
		: IDENTIFY ON S	SCENE IN	CIDENT COMM	ANDER BY N	IAME AND POSITIO	
						nmunications/d	
1. CONTACT COM	MUNICATIONS / I tions, Div. Alpha. Sta	DISPATCH (Verify cond-by for Emergency in the summary (including the	orrect freque Traffic." number of pai	ency prior to startin	g report) I structure.		
Ex: "Communicat Trout Meadow Medica	ions, I have a Red pri I. IC is TFLD Jones. I	≡MT Smith is providing	ı medical care	9. "		nce to Forest Road 1 at (La	
Severity of Emerge Prior	ency / Transport	□RED / PRIORIT  Ex: Unconsciou  □YELLOW / PRI  Ex: Significant t  □GREEN / PRIO	TY 1 Life or us, difficulty b ORITY 2 Se rauma, unabi RITY 3 Min	r limb threatenin reathing, bleeding s	everely, 2° – 3° bu Iness. Evacua rns not more than	ss. Evacuation need rns more than 4 palm sizes tion may be DELAYED 1-3 palm sizes. Jency transport	s, heat stroke, disoriented.
Nature of Inju	ry or Illness						of Injury or Illness Struck by Falling Tree)
Mechanism	of Injury						e / Short Haul/Hoist
Transport i	Request					Ground Am	bulance / Other ation & Lat. / Long.
Patient Lo	ocation					(W	GS84)
Incident	Name					(Ex: Trout M	ame + "Medical" leadow Medical)
On-Scene Incider	nt Commander					Incident (E)	IC of Incident within an c: TFLD Jones)
Patient	Care						are Provider MT Smith)
3. INITIAL PATIEN Patient Assessment Treatment:			or each patient	аѕ аррисарів (start w	ith the most severe	patienty	
Treatment.	•						
4. TRANSPORT PL	AN:	porinting Logation (d	Iron naint ir	toreaction etc.) o	rlat/long)	Patient's ETA to Evacua	ition Location
Evacuation Location	n (ir ainerent); (Des	всприче посацон (а	гор ронц, н	nersection, etc.) o	r Lat. / Long.)	allelit's ETA to Evacua	and Education.
Helispot / Extraction	n Site Size and Ha	zards:					
5. ADDITIONAL RE	SOURCES / EQUI	PMENT NEEDS:					
			Oxygen, Tra	uma Bag, IV/Fluid(s)	, Splints, Rope re:	scue, Wheeled litter, HAZM	AT, Extrication
6. COMMUNICATIO	NS Identify Sta	to Air/Ground EMS	Fraguenci	es and Hospital	Contacts as an	nlicable	
Function CI	hannel Name/Numbe			Tone/NAC *	Tra	nsmit (TX)	Tone/NAC *
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY:	: Considerations: If	primary options fail,	what action	s can be implemen	ted in conjunctio	n with primary evacuation	n method? Be thinking
	FORMATION: //w	laton/Changes at a	<u></u>				
8. ADDITIONAL IN REMEMBER: Control Decisively	firm ETA's of reso	ources ordered. Ac	t accordin	g to your level of	training. Be A	lert. 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

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

- 1. In the last 14 days have you had a fever, shortness of breath, body-aches 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 lighters."
- 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 or 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

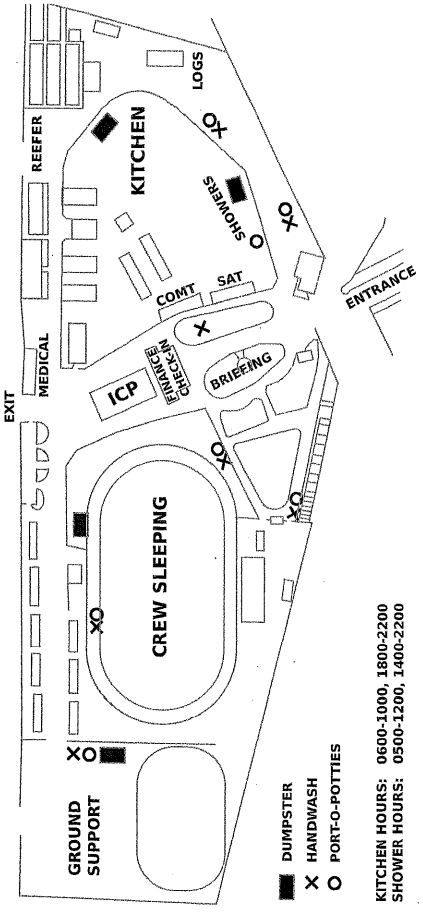
The Incident keeps the Pink copy and you keep the Golden. The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

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:	<u> </u>		NCIDENT:		
		ļ	DIVISION/GRO	OUP:	
WATER TENDER	VENDER OF				
RESOURCE ORE	ER REQUES	T #:			
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)										
Incident Name:     NORTH COMPLEX	2. Operational Period:	Date From: Time From:	8/29/20 0700	Date To: Time To:	8/30/20 0700					
6. Activity Log	99			***************************************						
TIME	MAJOR E	VENTS								
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Prepared By:	Date/Time:	T			NIMS IAP					
					rolled IAP					

UNIT LOG (ICS 214)											
1. Incident Name:		2. Oper	rational Period:	Date From:		Date To:	8/30/20				
NORTH COMPLEX  3. Unit Name/Designators			4. Unit Leader (I	Time From:	0700	Time To:	0700				
				4. Olin Loudol (i	tame and 100	Tookiony					
5. Personnel Assigned/Designators											
NAME			ICS	POSITION		HOME	BASE				
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6. Activity Log (Continue on Reverse)	<u> </u>										
TIME	MAJOR EVENTS										
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7. Prepared By:				Date/Time:				nims (ap			