



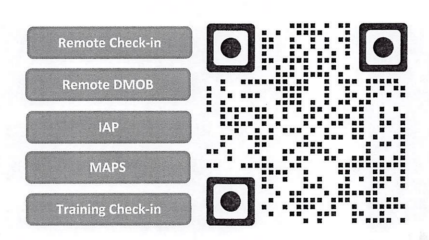




INCIDENT ACTION PLAN

OPERATIONAL PERIOD 8/23/2020 0700 - 8/24/2020 0700

Sunday



PNF North Complex CA-PNF-001308 P5 NFZ7 (0511) Phf
-LMU-Sheep Incident
-CA-LMU-004725
CAPhF 1299

75 ng 54

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:	8/23/2020	Date To:	8/24/2020
NORTH COMPLEX	2. Operational i eriou.	Time From:	0700	Time To:	0700
3. Objective(s):		Time From.	0700	Time 10:	0700
3. Objective(s).					
 Leaders Intent: Suppress the North Complex fires firefighters, communities, and reduce the susce Management Objectives: Ensure safety of emergency responders & put Protect natural and cultural resources, comme Foster and maintain good relationships with lot timely information. Effectively manage cost by implementing strate Control Objectives: Suppress all new fires in the complex on the Note of Richmond & Wingfield Rd North of Fruit Growers Blvd East of Road 29N03 and 28N08 South of Hwy 36 Claremont Fire - keep the fire: South and West of Hwy 70 East of Road 24N21 North of Cleghorn Bar Road and Trail 	ceptibility to COVID19. blic utilizing strategies & risk reial timber, and critical infracal cooperators, stakeholde egies and tactics that have	management pro astructure while ut rs, and public whi	cesses. tilizing resource le providing cod	and agenc	y advisors.
Bear Fire - keep the fire:					
West of the 8M07 trail					
 North of Middle Fork Feather River East of Road 23N60 and Hartman Bar Trail 					
 South of Roads 24N28, 23N14, and 23N16 					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recept	ive fuel beds, and drought s	stressed trees.			
In the COVID-19 environment, high density popul	ations or large groups are p	articulary at risk.	o neip protect	yourselt, yo	ur family
and to ensure all employees return home safely,	make sure to practice physic	cal distancing and	wear a face co	vering.	
Enhanced hygiene (especially handwashing), PPI	E & monitoring practices he	lp limit the infectio	n rate of first re	sponders.	
5. Site Safety Plan Required?	Yes □ No			*****	
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A				
ICS 204 ICS 220	☐ Training Message				
ICS 205 Facility Maps	Travel Map	🔀 Water I	Jse Log		
ICS 206 Weather Forecast	Demob Plan	County	Health Messag	je	
ICS 208 Fire Behavior	Finance Message	ICS 21	4, Al 4		
7. Prepared By: Christie Neill / Derek Parker (t)	Position/Title: PSC	Signature:	MAMAL	(WILL	
	Jerry McGowan	Signature:	fory (Mª You	
ICS 202			0		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: NORTH CO		Period: Date From Time From		Date To: 8/24/2020 Time To: 0700
	er(s) and Command Staff:	7. Operation Sec		0100
	Jerry McGowan, Scott Packwood		Chad Cook / Mari	o Gomez(t)
	Ken Kempter		Jim Topoleski / Tr	
	Doug McKelvey / Charles Leland	Night Ops		and the second of the second o
	Kristin Allison / Jim Mackersen		Chris Childers	and the second s
Liaison Officer		Staging Area		Concession to the second of the second
Park (Socialis		Branch		Peter Tolosano / Kerri Gilliland (t
4. Agency/Organizatio	n Renresentatives:	Division/Group		Leland Ratcliff
Agency/Organization	Name	Division/Group		Richard Ingram / Clint Isbell (t)
USFS - PNF AA	Chris Carlton	Division/Group	-	Patrick Callahan
USFS - PNF AA	Barbara Drake	Division/Group		Ryan Bauer
0010 1111 701	Barbara Brake	Division/Group	171111111111111111111111111111111111111	Trevor Johnson/Shawn Woodbury
USFS - PNF AREP	Dave Brillenz, Feather River RD	Division/Group	z	(t)
USFS - PNF AREP	Micki Smith, Mt. Hough RD	Branch	The second control of	Will Raulerson
USFS - LNF AREP	Pete Martens	Division/Group		Jason Miller
CAL FIRE - AA	Scott Packwood	Division/Group		Jack Sevelson
CAL FIRE - AREP	Jim Ferguson	Division/Group		Jerry Horton
CHP	Erik Egide	Division/Group		Sony Honor
SPI	Steve Dubonis	Branch		Adam Mattos
WM Beaty & Associates		Division/Group		Jee Walton KRIS SCHROET
OES	Pat Titus	Division/Group		Kris-Schroeder JOE WACTO
	T dt Titab	Division/Group		Tim Williams / Jenn Corning (t)
		Division/Group		Titi Williams / Serin Corning (t)
		Branch		SWEET THESE TIDE SHOULD
		Division/Group		Jordan Townsend
				Jordan Townsend
		Division/Group		
5. Planning Section:		Division/Group		
	Christia Naill / Darak Barker (t)	Division/Group		decement will landed
	Christie Neill / Derek Parker (t)	Division/Group		
	Audrey French (t) - virtual	Division/Group		words after the course benefit
	Danny Douglas / Janet Griesdal (t)	Division/Group		
	Robert Verde / Chris Auby (t)	Division/Group		
Demobilization Unit	Brian Dameron	Division/Group	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6133	Roberts / Hans / Haskell / Powell / Felker	Division/Group	Contingency	G. Nelly / G Prater / P Preston / J Bunker (t)
	Patrick Doyle (t)	Division/Group		
	Brett Lutz	Division/Group		Zac Cogle
	Heather Grove (t) - virtual	Division/Group		disamon vicinacan caran
	Jacob Huerta	Air Operations Br		Director: Jason Nava
Resource Advisor	SECOND PARTIES TO AND STATE OF THE SECOND SE	Air Suppor	t Group Supervisor	Kyle Beinschroth
Human Resources	Ryan Voelkl	Air Tactica	I Group Supervisor	Appendict Line
. Logistics Section			Helibase Manager	the animon's later (Sinda No.
	Richard Davis			
	Josh Ramey	8. Finance/Admini	A THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO	
	Doug Winn / Romaldo Navarro (t)	Chief	Pamela Meyer	100 E A 189
Ground Support Unit		Time Unit	Ariana Rivera (t) /	Gloria McCabe - virtual
Communications Unit	Kody Kerwin	PCTR	Renee Smith	
	Scott LaRue	Comp/Claims Unit	Deborah McIntosh	
Medical Unit	Brian Wisler / Kain Packwood	Cost Unit	Robert Taylor / And	drew Wheatley - virtual
ORDM / RCDM	Lori Cayo / Marty Lee	EQTR	Jodi Gover	A Valletine of the later
	Mike Oxborrow	Sides and	11	1 + 00.
Prepared By: Name: CS 203	Audrey French Position/Title: Date/Time:	PSC 8/22/2020	Signature: 2300 hours	MILL HELL NIMS IAP



North Complex Weather Forecast



FORECAST NO: 2 UNIT: CA-PNF

SHIFT DATE: Sunday, Aug 23, 2020 PREDICTION FOR: 0700 - 1900 FORECAST ISSUED: 1930 hrs. 8/22/20 Incident Meteorologist: Brett Lutz

SIGNED:

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

*** Red Flag Warning for Gusty Outflow Winds & Dry Lightning 1400 PDT Sunday - Tuesday Morning***

WEATHER DISCUSSION: RH recoveries this morning were lesser than they were 24 hours ago. This lesser RH recovery coupled with SW winds kicking in earlier in the day today is likely to make for a longer burn period over most of the area. Valley smoke is likely to begin to mix out earlier due to the increasing wind. Increasing clouds and marginal instability is likely to lead to gusty afternoon winds and isolated thunderstorms along or near the Sierra Crest Sunday afternoon to evening could result in gusty and erratic outflow winds. The greatest threat of thunderstorms and outflow is Sunday night through Monday morning with a lesser threat Monday into early Tuesday.

Today (0700-1900):

Weather: Smoke, dense at times in the valley in the morning, thinning between 1100 and 1400L.

Partly to Mostly Cloudy with a slight chance of thunderstorms with gusty outflow winds after 1400L.

High Temperatures: 70-80° Upper Slopes & Ridges, 80-90° Low-Mid Slopes & Valleys. (Trend: Little Change)

Afternoon Humidity: 13-20%. (Trend: Little Change)

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

Lower/Mid Slopes: Light & variable in the morning, then SW 5-10 mph w/gusts 10-20 mph after noon.

Upper Slopes & Ridges: SW 10-20 mph with gusts 20-25 mph in the afternoon. (Wind Trend: More definitively SW, increasing earlier, and up about 5 mph)

LAL: 1, then 2 after 1400L.

Che of Wetting Rain (> or = to 0.10"): <5%

Stability: Inversion at 6500ft MSL lifting 1100-1400L.

Afternoon Mixing Height: 16,000 feet MSL.

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

Tonight (1900-0700):

Weather: Mostly Cloudy and smoky with a chance of showers and thunderstorms. Gusty outflow winds likely.

Temperatures: Lows 60-70°.

Overnight Humidity: Valleys: 30-40%; Ridges: 35-50%.

20 Foot Winds:

LAL: 2

Lower Slopes: Downslope and down valley 0-5 mph.

Upper Slopes: South 5-15 mph with gusts 15-30 mph possible, especially in and near thunderstorms.

Inversion: Moderate to strong thermal belt near 7,000ft with smoke becoming trapped below it.

Monday-Thursday:
Remaining hot, dry, and breezy. A slight chance of dry thunderstorms Monday morning through Tuesday morning. Little to no rainfall is expected. Gusty outflow winds will remain a concern. Temperatures similar to today for Monday, cooling by 5 degrees for Tuesday and Wednesday, then heating back up Thursday. Gusty S to SW winds each afternoon and evening.

Observations from Friday:

Feather River College (3425ft) near ICP- Temps: 45F/91F, RH: 89%, 18%. Max wind: W 5 mph. Buck Lake Road West (3793ft) NE of Bear Fire- Temps: 44F/88F, RH: 92%, 15%, Max wind: W 14 mph. Pierce (5811ft) SW of Sheep Fire: Temps: 56F/82F, RH: 48%, 12%, Max wind: WSW 23 mph.

...Red Flag Warning for Dry Thunderstorms & Gusty Outflow Winds from 2 PM PDT Sunday through Tuesday Morning...

The IMET on the North Complex has issued a Red Flag Warning for dry thunderstorms and gusty outflow winds, which is in effect from 2 PM Sunday to 11 AM PDT Tuesday. This Red Flag Warning upgrades the Fire Weather Watch.

- * Affected Area...The North Complex fires, which are in Fire Weather Zones 268 and 271.
- * Thunderstorms...The main period of concern for thunderstorm potential is Sunday evening through Monday morning with faster moving storms producing lightning and limited rainfall. However, pyrocumulus forming off of the smoke plumes Sunday afternoon and evening have a possibility of turning into thunderstorms if enough heat and instability is generates. Additionally, thunderstorms along or near the Sierra Crest could result in gusty outflow winds Sunday afternoon and evening.
- * Impacts...Lightning is likely to result in new fire starts and may combine with strong outflow winds to cause a fire to rapidly grow in size and intensity before first responders can contain them. Gusty outflow winds could also result in erratic wind directions and blow over snags or weakened trees.
- * Additional Information...Storms are likely to be dry and fast moving, likely allowing for lightning strikes outside of the main thunderstorm core. With resources already stretched thin, any new fire starts are likely to be an issue.
- * Outflow Winds...Erratic wind gusts of 30 to 50 mph are possible.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

Be prepared to take shelter in vehicles away from weakened trees and snags if outflow winds arrive or if lightning and thunder approach, especially if it is getting louder and more frequent. Weather updates will be issued through Communications when necessary.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 04	TYPE OF FIRE: Wildland Fire
FIRE NAME: North Complex	OPERATIONAL PERIOD: 8/23/20 Day
DATE ISSUED: 8/22/20	TIME ISSUED: 2100
UNIT: Plumas NF	SIGNED: /s/ Patrick Doyle, FBAN-t

INPUTS

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

Temps: Highs 70-80 RH: min. 13-20%

Winds: calm in the morning with light and variable, transitioning in the afternoon to southwest 5-10 mph, with gusts 20 mph.

Ridges SW 10-20 mph, Gusts 20-25 mph.

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

ERC 77 (no change, at 90th percentile)

BI 58 (▼down -2, near 90th percentile)

Northern Sierras PSA NC07

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Last night of low relative humidity (Rh), with little recovery, expect all the fires in the complex will have more activity in the morning. Be on the lookout for areas near control or fire lines which may become active. Todays, Red Flag Warning for thunderstorms (T-storms) and outflow winds may bring new life into these areas. Downburst/outflow winds can significantly increase fire activity and/or change direction of primary fire spread and spotting.

Fire weather effect on fire behavior will be similar with two exceptions, very low-to low Rh recovery overnight and afternoon T-storm development. Watch for changes in fire activity related to diurnal wind changes. This typically reverses prior to sunset, but also expect delay in decreased fire activity response. Minimal nighttime Rh recoveries expected. Afternoon winds heavily influence and may override typical upslope primary fire growth and spread direction.

100 HR Fuel Moisture: 6.8% (▼down -0.5, near 90th percentile) 1000 HR Fuel Moisture: 7.7% (no change, 90th percentile)

SPECIFIC:

Branch I: Sheep fire – North-half of fire has been active the last few days pushing towards Susanville from the timber into the grass-sage flats in the foothills. Control efforts where the vegetation changes (timber to grass-scrub) has improved fire suppression efforts. Areas to the east on the northside of Diamond Peak area continue to spot with low rates of spread in the morning to moderate in the afternoon. When the fire aligns with the topography fuels and wind may significantly increase spotting and spread rates at head of fire, then projected surface spread rates below. Fire spread in the south-half of the fire will continue to back and flank. Primary activity will be from flanking and backing fire with greater spread where winds align cross-slope to areas with unburned fuels.

Fire spread in the morning will be primarily creeping or low rates of spread. This will transition to active as winds they increase in the afternoon. All fuels are available for active fire behavior, with potential for rapid rates of spread from effect of strong winds.

Area where the fire is burning north of Gold Run is lighter fuels in an area where rapid rates of spread has occurred in past fire history.

Rate of Spread (ROS): max rates in areas in alignment expect ROS 20-90 ch/hr, where alignment is low to moderate expect ROS 1-10 ch/hr. Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where alignment is low to moderate expect FL <1-5 ft. Spotting can significantly increase fire growth.

Branch II: Claremont Fire – Area where the fire has reached near La Porte road will continue to challenge resources from active fire behavior and spotting in the afternoon. Watch out for T-storm or pyrocumulus development in area with potential to have strong outflow winds that will increase fire activity and push fire outside of existing containment lines. The 2017 Minerva fire that is on the north-side of Claremont Peak continues to provide area with reduced fire spread due to reduction in fuels and continuity from recent fire.

Rate of Spread (ROS): max rates in areas in alignment expect ROS 10-90 ch/hr, where alignment is low to moderate expect ROS 1-8 ch/hr. Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where alignment is low to moderate expect FL <1-5 ft.

Branch II: Bear Fire – The fire moved actively updrainage in the Bear Creek drainage spotting across the creek yesterday morning and made a run to top of slope on the northside Bear Creek. Location of fire on Bear Creek near the Middle Fork of the Feather river, continues to pose a significant fire spread risk with afternoon strong up canyons winds in the Feather River. Critically low fuel moistures, 90th percentile ERCs, and strong winds could potentially drive fire spread up canyon towards the Claremont. Watch out for roll-out with material igniting fuel below with uphill runs in drainage, and in afternoon. Fire activity increases with spotting to north on to the plateau, pushing to the north faster than surface fire spread rate.

Rate of Spread (ROS): max rates in areas in alignment expect ROS 10-90 ch/hr, where alignment is low to moderate expect ROS 1-8 ch/hr. Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where alignment is low to moderate expect FL <1-5 ft.

AIR OPERATIONS:

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

SAFETY

Short intense fire runs are possible. Make sure you know where your safety zone is at and the time it takes to get there.

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

1. Incident Name:			. Operation	nal Period:			3. Branch Division			
NORTH COMF	PLEX	10.00	ate From: ime From:	08/23/20 0700	Date To: Time To:	08/24/20 0700	II - Claremon	t P		
4. Operations Personnel:				STIF.			Page 1 of 1	Papa		
Operations Section Chief: Chad C Branch Director: Peter T Division/Group Supervisor: Leland	olosano / K				Night Ops: Branch Safety: Air Attack:					
5. Resources Assigned:	The Land	** R	esources E	Below in Bo	ld are 12 Hou	ır **	Cherry by	- Kelling softer		
Resource Identifier	ALS	S LWD Leader			Personnel	Request #	Hours	Reporting Location		
DOZ2 Lonestar 7		9/2	Jesse C	rabtree	2	E-7	1:	2 Claremont		
Eng B Axcess 11		8/31 1	ominic	Sexton	3	E-2		ACAVA (HERE) X		
Engle Alpine 5			JJ Jile		3	E-136		7 240,518147		
Engle Ferrix 551		1	cevin 1	Flynn	to the fideling	E-134	Bec (nS) N. burs	er ends for worlds lings; (-		
DOZZ Bushy #4	From S.	E	BOD BW	Hey	100	G = (20 B)	A Language	of our to represent a series		
				,						
	er av Salvi			La North Control of	endica as	165 "THE TEXT TO	SHOWS AND			
The state of the s	BIP PER T	pt	1 1000	14 14 14						
				-	politica de la constanta de la	THE WOLLD	The second second	tra resultanda lan 181 Ti		
					Tel		9(5E 2 GO) 47 C	STATE WALLS THE BY		
								The same of		
							e to the third to	had Assault Cons		
	as a Carrell			care a No	and Middle	N. Bull	45 4 79 3			
I real tracking at the letter of	ta sa est i			eate, du		Appeto sa mise	regression of the			
in particular to the season		KICUI .	1000	100			to d'aveltana	et et et deur et de la colte		
								महिला विकास उत्तर स		
6. Work Assignments:	Sat Mines Se		OL OF THE	1.19 3/11		and the state of		The state of the s		
Scout old dozer line and roads Scout indirect line from repeate All tactical and/or strategic firing	r site near Cl	laremont	Peak going	g south to M	iddle fork.	Fork from Cla	remont Peak			
7. Special Instructions: Ambulance MEDIC 2 assigned	to Branch II	Male 1	THE STATE	Autorites		Lange to make		THE STATE OF THE S		
8. Communications								and the second second		
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
PNF Admin NET		100000000000000000000000000000000000000		Walter Surferings				T5-Kettle Rock or T6-Mt.		
NIFC T3	1 0		MAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont		
A/G Claremont	8		TICAL /G	168.6000	131.8 (T3)	168.6000	131.8 (T3)	M. 16 (19 (7 (7 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19		
CALCORD	15			168.4000 156.0750	None	168.4000	None 456.7 (TC)			
AIR GUARD	16		dical	168.6250	156.7 (T6)	156.0750	156.7 (T6)	A DOMESTIC STATE OF		
9. Prepared by: Name:			gency Cri		None	168.6250	110.9 (T1)	CHARLEST N. 2		
a. Frepareu by: Name:	Danny	Douglas	/ Janet Grid	esdai (t)	RESL	Signature:	*	COLD ACT RESIDENCE CONTRACTOR CON		
ICS 204		D	ate/Time: 8	3/22/2020	2200	3	Per	rsonnel Count: 0		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX			Date From: 08/23/20 Time From: 0700	Date To: Time To:	08/24/20 0700	II - Claremont	S
4. Operations Personnel:	4					Page 1 of 1	Sierra
Operations Section Chief: Chad Cook	Gomez	Night Ops:	from to one	N Slame baile	Alsas a Collabora		
Branch Director: Peter Tolosa	erri Gill	Branch Safety:			was a superior of the superior		
Division/Group Supervisor: Richard Ingr	int Isb	Air Attack:			Towers general		
5. Resources Assigned: ** Resources Below in Bo				d are 12 Hou	r **	The state of the s	england estatemen
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T2IA Ukonom		8/28	Joel Berg	20	C-16	12	Quincy FG
ENG3 Canyon Ferry		9/3	Cindy DeBree	3	E-7015	12	Quincy FG
ENG3 PNF 324		8/29	Steve Tolen	5	E-186	12	Quincy FG
ENG3 Tristate2		8/31	Chip Froberg	5	1000011	12	Quincy FG
DOZ2 Bushey #4 +0 P	THE S	9/2	Bob Bushey	3	E-110	12 Quincy FG	
DOZ1 Bushey #9		9/2	Greg Cabral	2	E-126	12	Quincy FG
DOZ2 Lonestar 8		9/5	Brian Marshall	2	E-8	12	Quincy FG
EALM Northzone 16 No Show	•	9/1	Levi Brown	2	O-20	12	Quincy FG
HEQB Bates		8/30	Jason Bates	ank 1st	O-106	12	Quincy FG
TFLD Stucki			Stucki	MO M		4 9 9 9 9 9 9 9	M. A. Book to the H. S.
Fr Fireant 322 F	DOM	1	1 Sinh	mel endrac	E-179		- (NSM(M))
	Com	N	Man No. of Control	will reduce	E-135		A DESCRIPTION
Engle CKFire	num	V	The second second	0.19.37.658	37.01		1000-0050
THE WATER STATE OF	2000	./	<u> </u>	cto summission			- 10 Marin (2 / 2
Eng HB Forestry	Rom	V					
Con Vignian Con Vi		17 N-1		IN THEORY			
							PITOLI
6. Work Assignments:		-	1 1704	the same		al war or	The Park

Construct dozer line and hand line for LaPorte Rd to Mill Creek.

Prep Structures on south side of East Quincy.

Plumb dozer line with hose lay in East Quincy behind hoes on south end of community from LaPorte Road to Mill Creek Road.

Scout line to south towards repeater site on Claremont Peak towards DIV P break.

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

7. Special Instructions:

Ambulance MEDIC 2 assigned to Branch II

В.	Commun	icat	ions

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	COMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
NIFC T3	8	TACTICAL	168.6000	131.8 (T3)	168.6000	131.8 (T3)	
A/G Claremont	14	A/G	168.4000	None	168.4000	None	Chamerat
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	9900
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	- CRAUD

RESL

9. Prepared by: Name:

Danny Douglas / Janet Griesdal (t)

Signature:

Personnel Count:

ICS 204

Date/Time: 8/22/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period			2. Operational Period:	Hamilton one		3. Branch	Division
NORTH COMPLEX		95 N	Date From: 08/23/20 Time From: 0700	Date To: Time To:	08/24/20 0700	II - Claremont	٧
4. Operations Personnel:					Page 1 of 1	Victor	
Operations Section Chief: Chad Cook /	Mario	Gome	z(t)	Night Ops:	there is a	Day Koesella) Phrane Pan
Branch Director: Peter Tolosa	no / K	erri Gil	liland (t)	Branch Safety:			
Division/Group Supervisor: Patrick Calla	han			Air Attack:			
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	r **		bench Accessed
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T1 Beckwourth IHC		a-n	Mike Wintch	20	C-7003	12	Quincy FG
CRW T1 Mendocino IHC	1 1	8/28	Ernest Ceccon	20	C-17	12	Quincy FG
S/T ENG1 OES 4808A	Yes	8/30	Jeff Helvin	22	E-12	12	Quincy FG
ENG3 Vulcan 22		8/29	A. Tieman	3	E-9	12	Quincy FG
ENG3 Fireant322 +ov to 5		8/31	Andrea McKenna	3	E-179	12	Quincy FG
ENG6 Lava Beds 675		9/4	Aaron Roggenkamp	5	E-131	12	Quincy FG
ENG6-HB Forestry-10 5		8/31	Forrest Macdonell	3	E-133	12	Quincy FG
ENG6 Pierce Fire +0 105		8/3	Michael Lawrence	3	E-135	12	Quincy FG
ENG6 CK Fire to 5		8/31	Jeff Voight	3	E-137	12	Quincy FG
DOZ2 Enterprises 9 ANF				Shirte			Quincy FG
WT T1 WT-6240		8/29	James Bennett	2	E-138	12	Quincy FG
WT T1 WT-5216	188	8/29	Lucas Kwoka	2	E-139	12	Quincy FG
WT T1 WT-6191		8/30	Mark Roland	2	E-140	12	Quincy FG
FELB Braun		9/4	Andrew Braun	11	O-18	12	Quincy FG
FALM Timbersmith Tree Mod2		9/4	Tom Davis	2	O-193	12	Quincy FG
SOFR Foley			John Foley	1	O-246	12	Quincy FG
5/T 4079C							
HEGB	+)		Joe Jerry	5 1	0-282		

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.

Structure prep on LaPorte Road and patrol LaPorte Road to prevent ignition to the degree possible.

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

7. Special Instructions:

Ambulance MEDIC 2 assigned to Branch II

8.	Commun	icati	ions
----	--------	-------	------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	COMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
NIFC T1	6	TACTICAL	168.0500	131.8 (T3)	168.0500	131.8 (T3)	
A/G Claremont	14	A/G	168.4000	None	168.4000	None	Inergiale
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	an year
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	- A PARCE

9. Prepared by: Name:

Danny Douglas / Janet Griesdal (t)

RESL

Signature:

Date/Time: 8/22/2020 2200

Personnel Count:

. Incident Name: 2. Operational Period:				Pisiwolithes.		3. Branch	Division	
NORTH COMP	LEX	145-1	Date From: Time From:	08/23/20 0700	Date To:	08/24/20 0700	II - Claremont	X
4. Operations Personnel:	1 1000						Page 1 of 1	X-ray
Operations Section Chief: Chad Cook / Mario Gom Branch Director: Peter Tolosano / Kerri C Division/Group Supervisor: Ryan Bauer					Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Locatio
S/T ENG3 4054C		8/29	Terry	Miller	19	E-84	12	Claremont
S/T ENG3 3615C	8/2	18/29	Scott	Flynn	27	E-142	12	Claremont
EL1 Tyrell Resources		9/4	Corey V	anMeter	1	E-75	12	Claremont
EL2 Warner Ent.		9/5	Robert	Allen	2	E-74	12	Claremont
OFR Lea Wofford		9/2	Lea W	offord	1	O-225	12	Claremont
ng 3 Oftedahi		1000				E-14		
N63 AFR:317		9/1	DAVIDO	ev2	4	E.774		
6. Work Assignments: Provide structure defense for the Keep Fire West of Hwy 70 and sook for opportunities to construction Grout Grizzly Mountain road for Special Instructions:	supress any act direct co indirect co	spot fi entrol lin	res the cross es	the Hwy.				TELEPHOLOGICA TELEPHOLOGICA TEMPORATION TE
. Communications	Ch		un eti on I	Du Esoa	Dy Tone	Tu Eron	Tu Tono	Notes
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.
NF Admin NET	1		MMAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont
IFC T5	9	TA	CTICAL	166.7250	131.8 (T3)	166.7250	131.8 (T3)	
/G Claremont	14		A/G	168.4000	None	168.4000	None	Company (5)
ALCORD	15	-	1edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	nga-
IR GUARD	16	Em	ergency	168.6250	None	168.6250	110.9 (T1)	1
O. Prepared by: Name:	Danny	/ Dougl	as / Janet Gri	The second	RESL 2200	Signature:	Per	rsonnel Count: 5

1. Incident Name:			2. Operational Period			3. Branch	Division	
NORTH COMPL	EX		Date From: 08/23/2 Time From: 0700	20 Date To:	08/24/20 0700	II - Claremont		
4. Operations Personnel:	- T					Page 1 of 1	Zulu	
Operations Section Chief: Chad Coo Branch Director: Peter Told Division/Group Supervisor: Trevor Jo	osano / Ł	Kerri Gil	liland (t)	Night Ops: Branch Safety: Air Attack:				
5. Resources Assigned:		2000	Resources Below in	Bold are 12 Hou	ır **		Barrell and America	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CRW T2IA Modoc		8/24	Willie Almand	20	C-18		Quincy FG	
ENG1 Beckwourth 9424	-	8/31	Thompson	4	E-35		Quincy FG	
ENG1 Graeagle 9225		9/2	Ed Ward	3	E-37		Quincy FG	
ENG3 Quick Response		9/4	Darren Pickering	3	E-25		Quincy FG	
ENG3 Cahoon 542		9/3	Joseph Meyer	3	E-28		Quincy FG	
ENG3 Cougar Fire		9/3	Cathy Reilly	3	E-7013		Quincy FG	
ENG3 Rim Fire		9/2	Daniel Terrell	3	E-7018		Quincy FG	
ENG3 Montana Fire		9/4	Christopher Carswe		E-7017		Quincy FG	
ENG3 PNF 323		9/2	Tommy Brenzovich				Quincy FG	
DOZ2 PNF 1		8/29	James Smith	4			Quincy FG	
DOZ2 PNF3			AJ Shepherd	2			Quincy FG	
DOZ2 Traphagen 3		9/1	Thomas Traphager		E-6		Quincy FG	
WT T1 WT-52		9/2	David Ray	2	E-29		2 Quincy FG	
WT T1 WT-8131		8/30	Tony Arcangeli	2	E-34		Quincy FG	
TFLD Squires		9/5	Jason Squires	1	O-215		Quincy FG	
SOFR Don Fullmer	1		Don Fullmer	1	O-80		Quincy FG	
Eng Wildfire Repo	ulce	d			E-16	6-29 E-		
En wildfire sup	port				E-175			
6. Work Assignments: HB Fo	restr	1			E- 194		extending leading	
Contruct indirect and direct fireline	to halt fi	re progr	ession. Erg 4 Aca	ska E-	195	SUPPLIED BY K		
Mop up and secure fireline to the o	degree po	ossible v	vhile maintaining perso	onnel safety. 🖘	54 Au	sten E-	129	
Mop up and secure burn areas are All tactical and/or strategic firing o	ound stru	ctures to	prevent ignition to the	e degree possible	e. DoZ Z	Traphage	en 2 c-s	
All tactical and/or strategic firing o	perations	must ha	ave approval from Ope	erations.	FELI	JW Barny	ord E-73	
Structure protection on LaPorte Ro	oad from	Red Bri	dge north to DIV V Bre	eak.	Falm	Homelan	a 50000-321	
Hold and patrol LaPorte from Thor	mpson Ci	eek to F	Red Bridge to prevent	fire spread acros	s LaPorte Roa	ad. TFL DJ	ohn Morgan	
7. Special Instructions:								
Ambulance MEDIC 2 assigned to	Branch II							
8. Communications							and the same	
Name	Ch		nction Rx Freq	Dy Tara	Tv F	т. т.		
	F4 - 21			4	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.	
PNF Admin NET	1		MMAND 171.425		163.1625	OST / MPL	Hough or T8-Claremont	
R5 T4	10		CTICAL 166.550		166.5500	131.8 (T3)		
VG Claremont	14		A/G 168.400		168.4000	None		
CALCORD	15	M	edical 156.0750	0 156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16	Eme	ergency 168.6250	0 None	168.6250	110.9 (T1)		
AIR GUARD 3. Prepared by: Name:	16	Eme						
	16	Eme Dougla	ergency 168.6250	None RESL				

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:				1.5	3. Branch	Division	
NORTH COMPLE	X	SACIE!	Date From: Time From:		Date To: Time To:	08/24/20 0700	IV - Sheep	Α
4. Operations Personnel:	al T						Page 1 of 1	Alpha
Operations Section Chief: Chad Cook Branch Director: Will Rauler: Division/Group Supervisor: Jason Mille	son	Gome	ez(t)	and the second s	Deputy Ops: Branch Safety: Air Attack:		ski / Travis Th	ane (t)
5. Resources Assigned:	19-	**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 HTF 312		8/29	BOB W	1445	4	E-169	12	Greenville WC 775
ENG3 HTF 317		3/29		TOM ASCA	v A	E-170		Greenville WC 406
DOZ2 George Wurlitzer	EN			DOMOB		E-8		2 Greenville WC
DOZ2 White Bear			- ()	10-4		E-12		2 Greenville WC
FALM Timbersmith		9/1	Robby	Madden	2	0-21		Greenville WC
FALM Northzone 17		9/1		l Hall	2	O-102		2 Greenville WC
TFLD Elliott		-17		Elliott	1 1	0-9		2 Greenville WC
SOFR Thomas Strietzel		9/3		Strietzel	1	O-86		2 Greenville WC
SOFR(t) Miller		9/4		t Miller	1	O-135		Greenville WC
HEAB LUKE		0/4	LUKE TH	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		0 100		530 5
DOZ TUBIT LOGGI	NG		2072 117					
DOZ SIERRA								
DOZ SIEREA						1		
DOZ SIERRA								
FELBUNCH SIERRALAN	D) MK	WAGEL	MUT					
FELCBUNCH SEEDED								
FALLERINCH SIEDRA								
Work Assignments: Continue to construct dozer lines or	n the so	outh and	d west side of	f the Sheep F	Fire.			
7. Special Instructions: Ambulance MEDIC 1 assigned to B	ranch l'	V					- 9/1/8	
8. Communications				7 17 74	Ta T			ar of feeting ones
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CC	DMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
R5 T5	11	TA	ACTICAL	167.1125	131.8 (T3)	167.1125	131.8 (T3)	
VG North Complex	13	Air	to Ground	171.1125	None	171.1125	None	
CALCORD	15	N	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	En	nergency	168.6250	None	168.6250	110.9 (T1)	5
9. Prepared by: Name:	Dann	y Doug	las / Janet Gi	riesdal (t)	RESL	Signature:	4	
ICS 204			Date/Time:	8/22/2020	2200		Pe	rsonnel Count: 0

NIMS IAP

1. Incident Name:		2. Operation	nal Period:	3. Branch Division				
NORTH COMPLE	X	35.743.8	Date From: Time From:	08/23/20 0700	Date To: Time To:	08/24/20 0700	V - Shee	р В
4. Operations Personnel:	REE!						Page 1 of 1	Bravo
Operations Section Chief: Chad Cook Branch Director: Will Raulers Division/Group Supervisor: Jack Sevels	son	Gome	z(t)		Deputy Ops: Branch Safety: Air Attack:		ski / Travis Th	ane (t)
5. Resources Assigned:		**	Resources E	Below in Bo	Id are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lea		Personnel	Request #	Hours	Reporting Location
ENG E-167 MNF 336		8/19			Halley dis	E-167		Greenville WC
DOZ2 PNF2		9/1	Tom Sa	anchez	2	41046/83	12	2 Greenville WC
erarellian exil (f		PE.		0.08	n spendalsa	140		
Can allowage at 1		321			E881000 F7 109925	ASSESSMENT OF THE PROPERTY OF		ANTON MARKET
TVP 0XZ				1 123	22/11/20/20/20		NAME OF THE	Trajus Span
							1 1 1 1 1 1 1	37/478 71. 34/315 7.
						Jan Hallen Call	7.77.2	18 BLS()
6. Work Assignments:								10 103 1031
Continue to construct dozer lines on 7. Special Instructions:	the so	uth and	west side of	the Sheep F	ire.	ele Company	orthopisanii seo	Calendarylasyk Wordship and Sundarylasyk Wor
8. Communications								
Name	Ch	Fi	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	СО	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
R5 T4	10	TA	CTICAL	166.5500	131.8 (T3)	166.5500	131.8 (T3)	
A/G North Complex	13	Air to	Ground	171.1125	None	171.1125	None	
CALCORD	15	N	ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	A STATE OF STATE OF
AIR GUARD	16	Em	ergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny	Dougla	as / Janet Gri			Signature:	1	unit or m sees
NIMS IAP			Date/Time: 8	5/22/2020	2200		Pei	rsonnel Count: 2

1. Incident Name:		2. Operational Period:				3. Branch	Division	
NORTH COMPLE	X		Date From: Time From:		Date To: Time To:	08/24/20 0700	V - Sheer	M
4. Operations Personnel:			Time i Tom.	0,00	11116 70.	0100	Page 1 of 1	Mike
Operations Section Chief: Chad Cook	/ Mario	Gome	ez(t)		Deputy Ops:	Jim Topoles	ki / Travis Tha	
Branch Director: Will Rauler:				The second of the second of the second	Branch Safety:	Section of the sectio		
Division/Group Supervisor: Jerry Horto	an a contract		And the second of the second		Air Attack:	; · · · · · · · · · · · · · · · · · · ·		A TOTAL CONTRACTOR OF THE PARTY
	T	**	Resources	Below in Bo	ld are 12 Hou	r **	1	· ·
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 BIA 1		9/2	Mike	Savala	3	E-176		Greenville WC
WT2 PNF 21	1	9/1		Rhode	2	E-191	12	Greenville WC
···	1							
	_	<u> </u>						
	 	ļ						
					<u> </u>			
	+		<u> </u>		<u> </u>			· ·
		j						
	ļ							
	1				<u> </u>			
	-							
6. Work Assignments:	J			···	L	<u> </u>		
Continue to hold and imporve doze	r lines o	n the e	ast side of th	e Sheep Fire	ı .			
7. Special Instructions:								
8. Communications	1 65		unction	Dy Eron	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch			Rx Freq				T5-Kettle Rock or T6-Mt.
PNF Admin NET	1		DMMAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont
NIFC T5	9		ACTICAL	166.7250	131.8 (T3)	166.7250	131.8 (T3)	
A/G North Complex	13		to Ground	171.1125	None	171.1125	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny	/ Doug	las / Janet G	riesdal (t)	RESL	Signature:	(4)	
ICS 204			Date/Time:	8/22/2020	2200		Per	sonnel Count: 5
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

1. Incident Name:	4		2. Operational Period:			3. Branch	Division
NORTH COMPLE	X		Date From: 08/23/20 Time From: 0700	Date To: Time To:	08/24/20 0700	V - Sheep	DF
4. Operations Personnel:				The state of the s		Page 1 of 2	Delta
Operations Section Chief: Chad Cook	/ Mario	Gome	z(t)	Deputy Ops:	Jim Topoles	ski / Travis Th	
Branch Director: Adam Matt	os		The state of the s	Branch Safety:	Professional Company		
Division/Group Supervisor: Joe Walton) 			Air Attack:			rotella Sone Day Single Tra
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW T1 Tallac IHC		8/27	Kyle Betty	19	C-20	1:	2 Susanville
CRW2 Antelope 3			PARK	2014	C-9003	1:	2 Susanville
CRW2 Antelope 4			O'NIEL	2014	C-9002	1:	2 Susanville
S/T ENG1 OES 4807A			Patrick Vargas	22	E-9025	241	2 Susanville
NG3 LNF E312				5		1:	2 Susanville
NG3 LMU 2289			A. THORNHILL	3		244	2 Susanville
NG3 E 1927 ODD				3		241	2 Susanville
F#1 ISUEN				17		24	4 Susanville
LS TF 3800 EVEN	YES		Christopher Baker	127	E-9022	24	4 Susanville 916.70
OZ E-5 Ulsh	216	9/1		2	E-5		4 Susanville
OZ E-6 Steve Boggs	9/1	9/1		2	E-9006		4 Susanville
OZ E-11 Jim Sherer -> H	off	9/1		2		24	4 Susanville
OZ E-13 Sam Dozer	orly	911		2		24	4 Susanville
OZ LMU D2244	1	1	J. Walton	2	E-9001	24	4 Susanville
VT E-16 Kirack -> +				2	E-9016	24	1 Susanville
VT E-18 Thompson Ent. — 7	#			1		12	2 Susanville
VT E-20 Lunteys Mountain Wtr				2	E-20	24	1 Susanville
VT E-67				2		24	1 Susanville
OBS Schall			G. Shall	1		24	1 Susanville
. Work Assignments: Construct indirect and direct fireline		•				The second second	
Mop up and secure fireline to the de Mop up and secure burn areas arou							
Il tactical and/or strategic firing ope					ð.		er absorbed teld a
7. Special Instructions:			ато арргота пот орога				adrilan men
. Communications	1		THE RESERVED		osion III		
ame	Ch	Fı	unction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NF Admin NET	1	CO	MMAND 171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
IFC T1	6		CTICAL 168.0500	131.8 (T3)	168.0500	131.8 (T3)	Hough or 18-Claremont
/G North Complex	13		Ground 171.1125	None	171.1125	None	250
ALCORD	15		edical 156.0750	156.7 (T6)	156.0750	156.7 (T6)	261/61
IR GUARD	16		A CONTRACTOR OF THE PROPERTY O	.00.7 (10)	130.0730	140.0 (70)	

AIR GUARD

9. Prepared by: Name:

16

Emergency

Danny Douglas / Janet Griesdal (t)

168.6250

Date/Time: 8/22/2020

None

RESL

2200

Personnel Count: 127

110.9 (T1)

168.6250

Signature:

1. Incident Name:	Name: 2. Operational Period:						3. Branch Division		
NORTH COMPLEX	(9xx fo. 15	Date From: Time From:		Date To: Time To:	08/24/20 0700	V - Sheep	FD.	
4. Operations Personnel:	49						Page 1 of 1	Foxtrot	
Operations Section Chief: Chad Cook Branch Director: Adam Matto Division/Group Supervisor: Kris Schroe	s	Gome	ez(t)		Deputy Ops: Branch Safety: Air Attack:		ski / Travis Th	ane (t)	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **		Recourans Assistance	
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
HERB SIMMS SIMMS		1917		3	DATE NEW	18 8	1 Shirt	MIS amplemant W	
DOZ SIMON		rate.				E:3	12		
DOZ OILER			17.	_1_	MUL IN	E7	2	4	
DOZ OLLE			10			E · 10	2	4	
INT KIRACK		runa.				E 4	1	9	
			0.0				1 9 4		
							V		
Statement in the									
allogiation der		0.170.00	- X				E ST NEW		
ellezhantek All				14064	The Side of			Proceed Plantices	
Hevingoria AS		11/15			h			TO THE SERVICE OF THE	
24 Greenville	1=	1106					1 3 3 3	A SANSTER BAR	
24 Graenville		- 1419	2 11				-306	wild of the other	
all mass 11					unik lo				
				2.31	LINE T		300	Days UM	
					169 []		Deta 1	CHIS BA	
AUST NO.				Uhan HUBY	VOP I		oge.	80 27 (134	
6. Work Assignments: Construct indirect and direct fireline Mop up and secure fireline to the de Mop up and secure burn areas arou All tactical and/or strategic firing open	gree po	ossible ctures t	while mainta to prevent igr	nition to the d	egree possible	e.	a of any is to a section of the sect	Ash Austryments: stru findinsut and go sup and secure fines rup and tepase buth	
7. Special Instructions:		1	\	W.S. C.	Vin D. Ti		1846K 2	peual Instructions I Lo WT A E Up Aul T	
8. Communications				M ARS E	A LAT	- 4-5			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
PNF Admin NET	1	CC	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont	
NIFC T3	8	TA	CTICAL	168.6000	131.8 (T3)	168.6000	131.8 (T3)	Line Total	
A/G North Complex	13	Air t	to Ground	171.1125	None	171.1125	None	DX 50	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	XB THE DUBLIK OF	
AIR GUARD	16		nergency	168.6250	None	168.6250	110.9 (T1)		
9. Prepared by: Name:			las / Janet G		RESL	Signature:	R		
ICS 204			Date/Time:	8/22/2020	2200		Pe	rsonnel Count: 0	

CONTROLLED UNCLASSIFIED

1. Incident Name:	2	. Operation	nal Period:		5.0	3. Branch	Division	
NORTH COMPLEX	(0.77	ate From: ime From:	08/23/20 0700	Date To: Time To:	08/24/20 0700	V - Sheep	Н
4. Operations Personnel:	q						Page 1 of 1	Hotel
Operations Section Chief: Chad Cook of Branch Director: Adam Matto Division/Group Supervisor: Tim William:	s		a plant		Deputy Ops: Branch Safety: Air Attack:		ski / Travis Tha	ane (t)
5. Resources Assigned:	373611			Below in Bol		r **	130000 300	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Resource Identifier	ALS	LWD		ader	Personnel		Hours	Departing Legation
CRW T1 American River IHC	ALS	8/29		Radtke	19	Request #	1 200 200 200	Reporting Location Greenville
S/T ENG3 XLS 3075C	1	0123	Wattr	autre	17	E-9021		Greenville
ENG3 LMU 2292 EVIS		2 3	C 1	NACL	3	E-9021		Greenville
		1	C. V	OACC	20			Greenville
ODZ E-3 Simon ODZ E-3 Simon					20	E 0002		
OOZ E-4 Kirack					2	E-9003 E-9004		Greenville Greenville
OOZ E-7 Oilar Ag Services	D	+			2	E-9004 E-9007		Greenville
OOZ E-9 DG Backhoe		+			2	E-9007 E-9009		
DOZ E-10 Andy Oiler DOZ E-10 Andy Oiler		-			2			Greenville Greenville
DOZ LMU 2242		+	Al Ore	71/20 Ca. 1	2	E-9010		
		+-+	M. SIE	HENSON		E 0045		Greenville
WT E-15 Impact WT E-17 Kirack		+	-		2	E-9015		Greenville
		+-+			2	E-9017		Greenville
WT E-19 Tough Co. Fire Inc.	-	+-+	0.00		2	E-9019		Greenville
LAU COTU	D.		C. Si		1		12	Greenville
1MU 2254 OD		+	_	WINES			74	
IMU 2263 OD	5			DX DERHO	MIE		24	
	NF	9/1		HENR.	11/15	EII		attended liber A. S.
. Work Assignments:	V V		01110	.,,,,,,	Ania	A	1-1 01-2	m T. Non II
Construct indirect and direct fireline t	to halt	fire progr	ession.			ADD E	171 >HV5	77 BOBTONE
Mop up and secure fireline to the de				ning personn	V 102 3	=	5 530	355.0651
					el safety.			
		ctures to	prevent ian			e		a introductionary social and an arms of the
Mop up and secure burn areas arour	nd stru			ition to the de	egree possible	e. ADD =	179 SHES	361 JOHN WAZ
Mop up and secure burn areas arour All tactical and/or strategic firing oper	nd struerations			ition to the de	egree possible	ADD E	172 SHF	a mirror digione d Significa della significa
Mop up and secure burn areas arour All tactical and/or strategic firing oper	nd struerations			ition to the de	egree possible	ADD E	172 SHF	a mirror digione d Significa della significa
Mop up and secure burn areas arour All tactical and/or strategic firing oper. 7. Special Instructions: ELG WT KIPACK	nd struerations	must hav	ve approval	ition to the de from Operati	egree possible ions.	ADD E	172 SHF	a mirror digione d Significa della significa
Mop up and secure burn areas around tactical and/or strategic firing open in Special Instructions: When the secure burn areas around the secure burn areas around in the secure burn areas around the secure burn areas around in the secure burn areas around areas around areas around area	nd struerations	must hav	ve approval	ition to the de from Operati	egree possible ions.	400 E	172 SHF	361 JOHN WAR 530.8599012
Mop up and secure burn areas arour All tactical and/or strategic firing oper. 7. Special Instructions: ELG WT KIPACK	nd struerations	must hav	ve approval	ition to the de	egree possible ions.	400 E	172 SHF3	a mirror digione d Significa della significa
Mop up and secure burn areas arount tactical and/or strategic firing oper to the company of the	nd struerations	must hav	ve approval	ition to the de from Operati	egree possible ions.	400 E	172 SHF	361 JOHN WAR 530.8599012
Mop up and secure burn areas arount tactical and/or strategic firing oper to the company of the	nd struerations	www.	ve approval	ition to the de from Operati	egree possible ions.	400 E	172 SHF 3	361 JOHN WAR 530.8599012
Mop up and secure burn areas arour All tactical and/or strategic firing oper. Special Instructions: ELG WT KUFACK CDW ANT 2 ENG3 LOGUE PINE B. Communications Name	nd structurations	www.	we approval	If C C IN TEM	egree possible ions.	ADD () (Y Tx Freq	Tx Tone	36 JOHN WAR 30.8599012 2 SYI.66 Notes
Mop up and secure burn areas arour All tactical and/or strategic firing operations: Special Instructions: ELG WT KIFACK COW ANT 2 ENG3 LOGUE PINE COmmunications Jame PNF Admin NET	nd structurations	Fun	HIT C	It RX Freq 171.4250	egree possible ions. A Rx Tone None	/ Y Tx Freq 163.1625	Tx Tone OST / MPL	361 JOHN WAR 530.859 9012 12 SYI.66 Notes
Mop up and secure burn areas arount All tactical and/or strategic firing open. Special Instructions: ELG WT KIFACK COW ANT 2 ENG3 LOGUE PINE COmmunications Jame PNF Admin NET (FIRE 26	nd structurations Ch 1	Fun COM TAC	HIT C JIM Inction	It R C II Rx Freq 171.4250 154.3025	egree possible ions. A Rx Tone None 156.7 (T6)	Tx Freq 163.1625 154.3025	Tx Tone OST / MPL T6 - 156.7	36 JOHN WAR 30.8599012 2 SYI.66 Notes
Mop up and secure burn areas arount All tactical and/or strategic firing open. Special Instructions: ELG WT KUFACK CDW ANT 2 ENG3 LOGUE PINE B. Communications Name PNF Admin NET VFIRE 26 VG North Complex	ch 1 12	Fun COM TAC	HIT C JIM Action IMAND TICAL Ground	It Rx Freq 171.4250 154.3025 171.1125	egree possible ions. A Rx Tone None 156.7 (T6) None	Tx Freq 163.1625 154.3025 171.1125	Tx Tone OST / MPL T6 - 156.7 None	36 JOHN WAR 30.8599012 2 SYI.66 Notes
Mop up and secure burn areas arour All tactical and/or strategic firing open. Special Instructions: ELG WT KUFACK COW ANT 2 ENG3 LOGUE PINE B. Communications Name PNF Admin NET VFIRE 26 VG North Complex CALCORD	ch 1 12 13	Fun COM TAC Air to	HIT C JIM Inction IMAND TICAL Ground dical	It R C II Rx Freq 171.4250 154.3025 171.1125 156.0750	Rx Tone None 156.7 (T6) None	Tx Freq 163.1625 154.3025 171.1125 156.0750	Tx Tone OST / MPL T6 - 156.7 None 156.7 (T6)	36 JOHN WAR 30.8599012 2 SYI.66 Notes
Mop up and secure burn areas arount All tactical and/or strategic firing operations: Special Instructions: ELW WT KIFACK CWW ANT 2 ENG3 LOGUE PINE B. Communications Name PNF Admin NET /FIRE 26 A/G North Complex CALCORD AIR GUARD	Ch 1 12 13 15 16	Fun COM TAC Air to Me Emer	HIT C IM Inction IMAND TICAL Ground dical rgency	Rx Freq 171.4250 154.3025 171.1125 168.6250	Rx Tone None 156.7 (T6) None None	Tx Freq 163.1625 154.3025 171.1125	Tx Tone OST / MPL T6 - 156.7 None	36 JOHN WAR 30.8599012 2 SYI.66 Notes
Mop up and secure burn areas arount All tactical and/or strategic firing operations: Special Instructions: ELG WT KIFACK COW ANT 2 ENG3 POGVE PINE 3. Communications Name PNF Admin NET /FIRE 26 NG North Complex CALCORD AIR GUARD	Ch 1 12 13 15 16	Fun COM TAC Air to Me Emer	HIT C JIM Inction IMAND TICAL Ground dical	Rx Freq 171.4250 154.3025 171.1125 168.6250	egree possible ions. A Rx Tone None 156.7 (T6) None 156.7 (T6) None RESL	Tx Freq 163.1625 154.3025 171.1125 156.0750 168.6250	Tx Tone OST / MPL T6 - 156.7 None 156.7 (T6)	36 JOHN WAR 30.8599012 2 SYI.66 Notes
Mop up and secure burn areas arour All tactical and/or strategic firing operations: Special Instructions: ELG WT KIFACK CRW ANT 2 ENG3 BOGVE PINE B. Communications Name PNF Admin NET /FIRE 26 AG North Complex CALCORD	Ch 1 12 13 15 16	Fun COM TAC Air to Me Emer	HIT C IM Inction IMAND TICAL Ground dical rgency	Rx Freq 171.4250 154.3025 171.1125 156.0750 168.6250 iesdal (t)	egree possible ions. A Rx Tone None 156.7 (T6) None 156.7 (T6) None RESL	Tx Freq 163.1625 154.3025 171.1125 156.0750	Tx Tone OST / MPL T6 - 156.7 None 156.7 (T6) 110.9 (T1)	36 JOHN WAR 30.8599012 2 SYI.66 Notes

E166 TNW 344 ENGS 8/29 ANDREW AULD E168 SHE311 ENG 8/29 KASEY DUNN

775.5600714 530.575-4320

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division		
NORTH COMPLE	€X	14.6	Date From: Time From:		Date To: Time To:	08/24/20 0700	DMETER	IA Patrol Grp
4. Operations Personnel:		W. F. C.		100			Page 1 of 1	
Operations Section Chief: Chad Coo Branch Director: Division/Group Supervisor: Jordan To		Gome	z(t)		Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	r **	7	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW T2IA Firestorm 2		8/29	Levi (Cardiff	20	C-5	12	Greenville
ENG3 PNF E-320		8/28	Collin	Shafer	5		12	Greenville
ENG3 PNF E-325		9/1	Clayto	n Beck	5		12	Greenville
ENG3 CNF E-326		9/2	Chris	Olsen	5	E-7	12	Greenville
ENG3 Indian Valley 7673	Ti la	8/31	Jeremy	y Griffin	3	E-5	12	Greenville
ENG3 Aries		9/3	Dan I	Martin	3	E-7017	12	Greenville
ENG3 Corns		8/29	Justin	Corns	3	E-143	12	Greenville
ENG4 Hi Country 1029		8/30	Taryn	Thomas	3	E-144	12	Greenville
ENG4 Inbound								Greenville
DOZ2 Traphagen 2 to 7		9/1	Torin Th	nompson	2	E-5	12	Greenville
WT2 PNF 2		8/30	David	l Dube	2		12	Greenville
WT2 Silverstate		9/1	Frank	Moore	2	E-3	12	Greenville
							q	and the section of the
6. Work Assignments:								
Continue to patrol contained fires: Suppress any new Initial Attack fire		and mo	up where n	ecessary.	_			anougustera leuroli
7. Special Instructions:		120 100 2					on benjalary.	nse na rid je popise i sebi
8. Communications	Lou	_		D. F	[D. T.	т. г	T. T	N-1
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-Mt.
PNF Admin NET	1	303300	MMAND	171.4250	None	163.1625	OST / MPL	Hough or T8-Claremont
NIFC T2	7	TA	CTICAL	168.2000	131.8 (T3)	168.2000	131.8 (T3)	aden et at et
A/G North Complex	13		o Ground	171.1125	None	171.1125	None	GROG
CALCORD	15	N	ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)	ron of red livering
9. Prepared by: Name:	Danny	/ Dougl	as / Janet Gr	riesdal (t)	RESL	Signature:	P	
ICS 204			Date/Time:	8/22/2020	2200		Per	sonnel Count: 53

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division		
NORTH COMPLE	Х		Date From: Time From:		Date To: Time To:	08/24/20 0700	Appropriate to the second	Contingency
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chad Cook Branch Director: Division/Group Supervisor: G. Nelly / G F				(t)	Night Ops: Branch Safety: Air Attack:		and a second	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
Dozz Wilburn Const.		9/5		swell	2	E-111	12	Quincy
DOZZ TEHAMA ROCK		9/7	STEVE BE	ROWN	2	E-112	12	QUINCH
ollysseric Cr		2.1			SO STATIST	200		
purposal B		rric -			F-407, W/D	-1 ±10		String 18
A State Control of the Control of th						11111		CELL OF THE
CALCOLO TO						+ 3.1		
This seems of								
31000000000					AUG TO SERVICE OF THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED IN			
				-				
6. Work Assignments: 7. Special Instructions: Use the Tactical Frequancy assigned	ed for th	e Divis	ion you are o	pperating in.	191 - 19-7mh		cent neitho	Constituted to the con-
8. Communications								×
Name	Ch	_ F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CC	DMMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
A/G North Complex	13		to Ground	171.1125	None	171.1125	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny	Doug	las / Janet G		RESL	Signature:		
ICS 204			Date/Time:	8/22/2020	2200		Pe	rsonnel Count: 0
NIMS IAP						CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:		3. Branch	Division	
NORTH COMPLEX	(Date From:	08/23/20	Date To:	08/24/20		Night
			Time From:	0700	Time To:	0700		Night
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chad Cook	/ Mario	Gome	ez(t)		Night Ops:	:		
Branch Director:		• • • • • • • •	remaining a second and consider		Branch Safety:	;		
Division/Group Supervisor: Zac Cogle					Air Attack:	i		
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 PNF 13		8/29	Chris	s King	5	E-127	12	Quincy FG
ENG3 Mountain Camel		9/4	Shawn	Wippert	3	E-6	12	Quincy FG
ENG3 Castle Mt. 15		9/2	Rhodin	a Tsosie	3	E-7010	12	Quincy FG
ENG3 Castle Mt 16		9/2	Chas	e Cork	3	E-7011	12	Quincy FG
ENG3 Cahoon		9/2	Shawn	Dubray	3	E-7012	12	Quincy FG
DOZ2 Lonestar 8 Night							12	Quincy FG
WT1 WT-92		8/30	Paul S	chlange	2	E-26	12	Quincy FG
	<u> </u>	<u> </u>			_			
			ļ 1					
	-							
	 							··· -
	1							
6. Work Assignments:								
Continue to mop up around structure	es alon	g LaPo	rte Rd.					
7. Special Instructions:								
1 .	ul fau tla	a Divisi		naratina in				
Use the Tactical Frequancy assigned	a for the	e Divis	ion you are o	peraung in.				
8. Communications					·			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1		MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt.
FIAL WOUNDINGET	├-		MINIMIN	171.4200	INOHE	100.1020	JOI / IVIFL	Hough or T8-Claremont
A/G North Complex	13	Air 1	to Ground	171.1125	None	171,1125	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:			las / Janet Gr		RESL		1	
	,	- 209				Signature:	\succ	#
ICS 204			Date/Time:	8/22/2020	2200		Rer	sonnel-Count: 5

AIR OPERATIONS SUMMARY

Prepared By: Jason Nava

Prepared Date/Time:

8/22/2020

1900

1. INCIDENT NAME: North Complex	2. OPERATIONAL PERIOD DATE: 8/23/2020		t Time		Sunrise 6:24	Sunset 1949 PM
3. REMARKS (Safety Notes, Hazards, Air Op * Wires in the middle fork of Feather Rive visibility, Afternoon Thunderstorm potentia aware of transitioning aircraft.	erations Special Equipment,, etc.): er Canyon, Smoke Conditions causing	poor area, be	4. MEDEVAC H69H, Mede	C A/C: vac NVG Hoist 24 based in Redding,	5. TFR DESCRIP 0/5828 Polygon	TION: 34 miles X 16 ot ceiling, NOTAM

6. PERS	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WIN	NG (# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD(t)	Kyle Beinschroth	760-617-9493	A/A TFR	134.175		Airtankers	
ATGS	Fred Brewster AA06	530-251-4801	A/A ROTARY WING	124.375		1	
HLCO	Brian Baker	530-394-8110	AIR/GROUND CMD			Leadplanes	
ASGS	TBD		A/G TACTICS BRANCH 4,5		171.1125	1	
HEB1			A/G TACTICS BRANCH 1,2		168.400	ATGS	Chester Air Attack 06, Relief from RDD pool
HEB1T	Jeremy Alexander	208-866-9709	AIR TACTICS		166,6125	1	
HEB1			DECK			Other	Air Space 571-262-9468 PNF 530-283-0193
	Gary Lane Cal Fire	530-559-3807	TOLC			1	

9. HELIC	OPTERS	(Use Additiona	I Sheets As	Necess	агу)								
FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS
669H	2	205++	Quincy	700	730								
947CH	1	CH47	Quincy	700	730								
1048Y	1	S61	Quincy	700	730					•			
1043T	1	S61	Quincy	700	730								
1168U	2	S58T	Quincy	700	730								
722LM	3	B206-L4	Quincy	700	730								
497DF	2	205++	Susanville	700	730	Cal Fire 202							
1168U	2	212HP	Susanville	700	730								
109Z		209	Chester	700	730								





North Complex Safety Message

Chainsaw Safety: Complete a personal Risk Assessment to determine if you are comfortable completing the task at hand. Stay within your Quals. Go over your Med Plan 206 before you begin with including extraction. Prevent <u>Fuel Geysering</u> by slowly releasing cap more than 20 feet away from burning fuels.

Heavy Equipment use: Reinforce Strong situational awareness for use of Dozer's and Heavy Equipment on the Claremont and Sheep Fires. Insure a good briefing from the IRPG Page 86. Post lookouts and always maintain communications with Operators. Check Comms <u>before</u> beginning tasks.

Driving: Lights on, slow down, Traffic control, warning signs, close road as needed. Coordinate with Law Enforcement, Control travel speeds and routes, Close road to public as needed for firefighter safety

Risk- VS- Gain

- Take extra time to assure that everyone has the same understanding of leader's intent and work instructions.
- Closely review the Weather and Fire Behavior Forecast.
- Risk -vs- Gain, is the assignment safe and worth the exposure

INCIDENT SAFETY ANALYSIS 215a

North Complex CA-PNF-001308 - Sunday, August 23, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Extreme Fire Behavior	~ Share weather observations with all personnel assigned to division. ~ Establish "Trigger Points" to withdraw. ~ Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1. ~ Refer to "Common Denominators of Fire Behaior Tragedy Fires" IRPG Pg 5. ~ Refer to "Alighnments & Patterns for Dangerous Fire Behavior" IRPG Pg 73
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
All	Fireline Hazards	~ Refer to "Fireline Location" considerations, IRPG Pg 84 ~ Do not work directly above or below personnel during firing and mop-up operations. ~ Watch for falling and rolling debris on steep slopes. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Avoid stepping over debris that could roll by walking around object. ~ Avoid radiant heat by wearing appropriate PPE correctly. ~ Use correct tool for task assigned. ~ Flag and isolate all HAZMAT and alert all personnel working in Division. ~ Follow WUI recommendations, IRPG Pg 12.
Br II	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.
Br II	Steep Terrain & Rolling Debris	∼ Maintain 8'-10' spacing when working & walking. ∼ Don't work above any personnel. ∼ Be on the lookout for rolling rocks, debris, or burning material. ∼ Evaluate necessity to send personnel in areas with limited access. ∼ Post lookouts IRPG Pg 7
All	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. ~ Refer to "Directing Bucket or Retardant Drops" IRPG Pg. ~ Refer to "Aerial Retardant Safety" IRPG Pg. ~ Refer to "Aircraft Mishap Response Procedure" IRPG Pg.
All	Bees, Ticks, Mosquitoes	~ Canvas crew members for those with known allergic reactions to stings. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection. ~ Use repellent as necessary. ~ Advanced Life Support, multi-dose epi and airway protection. ~ Keep affected area clean and bandaged. ~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
All	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.

INCIDENT SAFETY ANALYSIS 215a

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	Heat Related Illness (HRI)& Dehydration	~ Refer to Heat Ralated Illness information, IRPG Pg 109 Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
Sheep & Clariage	Structure Protection & HAZMAT	 Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16 Use "Structure Assessment" checklist, IRPG Pg 13 Refer to "Structure Hazard Marking System" IRPG Pg 41 Follow "HAZMAT Incident Operations" IRPG Pg 36
All	Unidentified Hazardous Waste and Unexploded Ordinance	 Avoid identified Hazmat and UXO areas Use "Unexploded Ordinance Safety" guidelines IRPG Pg 27 Deny entry to others. Do not transmit on radio if in proximity Map location of all UXO and Hazmat.
All	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
Claremont	Night Operations	~ Maintain high visibility in work area ~ Use work lights ~ Ensure personnel have a personal light (headlamp). ~ Watch for signs of fatigue. ~ Take breaks away from areas of known hazard. ~ Contact DIVS / Plumas Dispatch / 911 for IWI
All	Covid-19	-Follow agency CDC, agency BMP and IMT guidelines on daily checks. - IMT consult with local health officials and Forest Covid contact. - Always maintain social distance, best hygiene practices and wear mask when near others. - Seek medical attention immediately if symptoms are experienced. - Document daily on 214 those that come in close contact or work closely with on assignment.
Greenville	Spike Camp	~ Keep a clean camp. ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations, IRPG Pg. 95

	INCIDENT		Incident Name (Version 1)	·		Date/Time Prepare	d	Ope	ration	al Period	d Date/Time
COMMUNICATIONS PLAN ICS 205		North Complex			8/22/2020 2100 Hrs						
			CONTROLLED	UNCLASSI	FIED INF	ORMATION	I/BASIC			*	
СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr	Mode A, D, M	Remarks
1	Command	PNF Admin	All Divisions	171.4250	None	163.1625	OST / MPL	N	Н	Α	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
2	Command	NIFC C3	Future Use	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	N	Н	Α	Thompson Peak
3	Command	NIFC C10	Future Use	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	N	Н	Α	Claremont Peak
4	Command	NIFC C26	Future Use	172.5500	107.2 Tone 10	164.8625	131.8 Tone 3	Ν	Н	Α	
5	Command	NIFC C32	Future Use	171.0875	107.2 Tone 10	164.0125	107.2 Tone 10	Ν	Н	Α	Coyote Peak
6	Tactical	NIFC T1	Div. V & Div. D	168.0500	131.8 Tone 3	168.0500	131.8 Tone 3	N	Н	Α	
7	Tactical	NIFC T2	IA Patrol	168.2000	None	168.2000	None	Ν	Η	Α	
8	Tactical	NIFC T3	Div. S, Div. P & Div. F	168.6000	131.8 Tone 3	168.6000	131.8 Tone 3	Ν	H	Α	
9	Tactical	NIFC T5	Div. M & Div. X	166.7250	131.8 Tone 3	166.7250	131.8 Tone 3	Ν	Ξ	Α	
10	Tactical	R5 T4	Div. Z & Div. B	166.5500	131.8 Tone 3	166.5500	131.8 Tone 3	N	Н	Α	
11	Tactical	R5 T5	Div. A	167.1125	131.8 Tone 3	167.1125	131.8 Tone 3	N	Н	Α	
12	Tactical	VFIRE 26	Div. H	154.3025	156.7 Tone 6	154.3025	156.7 Tone 6	N	Н	Α	
13	Air to Ground	A/G North Complex	North Complex	171.1125	None	171.1125	None	Ν	Н	Α	
14	Air to Ground	A/G Claremont	Claremont	168.4000	None	168.4000	None	N	Н	Α	
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	N	Н	Α	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	N	Н	Α	
	ed By (Communication Y Kerwin	ns Unit Leader)	Ly Luni		Incident Cnty:	Location: Qui	ncy, CA Latitude			N Lo	ongitude W

Plumas National Forest Dispatch (530) 283-0193

MEDICAL PLAN (ICS 206 WF) CIIMT 1

	1. Incide	ent Name				ational Period				
North Complex					Date/Ti 8/23/2		(070	00 –	0700)	
3. EMS / Ambulance Ser	vices									
NAME		Location			Phone & EMS Frequency			Advanced Life Support (ALS) Yes No		
Frontline Medical		Base Cam	ıp			Walk-u			XX	
MEDIC 1 Branch			/			PNF Admir	n Net		XX	
MEDIC 2		Branch II				PNF Admir	n Net		XX	
CareFlight (Ground		Quincy, (Plumas	CA District Hos	spital)		911			ХХ	
CareFlight (Ground	Greenvill	e, CA			911			XX		
4. Air Rescue / Air Ambu	lance Se	rvices								
Name		Phone			тт	ype of A	ircraf	t & Capab	ility	
CareFlight 4			911	1		ALS Air Ambul	lance			
Enlo Flight Care			911			ALS Air Ambul	lance			
California National Guar	d		(530) 925-09	34		ALS, NVG, Hoi	st			
5. Hospitals (all times e	stimated	from incide	nt location)						T	
Name & Level			tum – WGS 84 Decimal Minutes Travel Time Air Gnd		Helipa Phone Yes			Al a		
Plumas District Hospital	Lat:	N 39 56	.4115	5	20	(530) 283-7110	XX	<u>. </u>	1065 Bu	Address icks Lake Rd
(Stabilizes then transports)	Long:	W 120 5	57.715	Mins	Mins				Quincy	CA
Enloe Medical Center Level 2 Trauma Stroke / STEMI	Lat: Long:	N 39° 4 N 121°		30 Mins	120 Mins	(530) 332-7740	xx		1530 Es Chico C	splanade A
Renown Medical Center Level 2 Trauma Stroke / STEMI	Lat: Long:	N39 31. W119 4	=	30 Mins	120 Mins	(775) 982-2005	xx		1156 Mi Reno N	II Street V
UC Davis Medical Center Level 1 Trauma Burn	Lat: Long:	N 38° 3 W 121°		30 Mins	120 Mins	(916) 734-5669	xx		2315 Stockton Blvd Sacramento CA	
6. Division / Crew Emerge	ncy Pre-	l Plan	ι	Ipdate a	nd discu	ss with assigned re	esource	s daily	<u>,</u>	
Fireline EMT / Medic's Division / Branch Locat	ion									
Air Hoist site location si Lat: / Long: / Elevation:		-	3 cm 8-m			-				
Helispot: Lat: / Long: / Elevation:	·								. <u> </u>	
7. Remote Aid Stations		Point of Co	ntact:							
		Equipment Ambulance	Available on S ETA :	ite:	Basic M Air –	ledical Supplies Ground –				
	nit Lead	er)	9. Date/Tim	ne	10. R	eviewed By (Safety	/ Officer)		11. Date/Time
8. Prepared By (Medical Unit Leader) Kain Packwood MEDL (209) 678-7448 Brian Wisler MEDL (209) 620-0660				1	10. Reviewed By (Safety Officer) Doug McKelvey SOFR1 CC Christensen SOFR1				8/22/20 1900	

MEDICAL PLAN (ICS 206 WF) CIIMT 1

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

ı.	CONTACT	COMMUN	ICATIONS .	/ DISPATC	H (Verify	correct fre	equency prior	to starting report)
					-			

2. INCIDENT S	unications, Div. Alpha. Stand STATUS: Provide incident s	ummary (including number (at (lat flavor). This will be the
	nications, i nave a Red priori edical, IC is TFLD Jones. EM			sting air ambulance to Forest Road 1	at (Lat./Long.) I his will be the
Severity of Err	ergency / Transport	□RED / PRIORITY 1 Lit Ex: Unconscious, diffici □YELLOW / PRIORITY Ex: Significant trauma, (fe or limb threatening ulty breathing, bleeding sev 2 Serious Injury or illr unable to walk, 2° – 3° burn Minor Injury or illness	injury or illness. Evacuation neerly, 2° – 3° burns more than 4 palm tess. Evacuation may be DELA is not more than 1-3 palm sizes. Non-Emergency transport	sizes, heat stroke, disoriented.
	Injury or Illness & nism of Injury				nary of Injury or Illness ous, Struck by Falling Tree)
Transp	ort Request			Ground	ance / Short Haul/Hoist Ambulance / Other
Patie	nt Location				Location & Lat. / Long. (WGS84)
Incid	ent Name			(Ex: Tro	ic Name + "Medical" ut Meadow Medical)
On-Scene Inc	ident Commander			Inciden	ene IC of Incident within an t (Ex: TFLD Jones)
	ent Care			(E	of Care Provider x: EMT Smith)
	IENT ASSESSMENT: Col		ntient as applicable (start with	the most severe patient)	
Patient Assessr	nent: See IRPG PAGE 10	06			
Treatment:					
4. TRANSPORT					
Evacuation Loc	ation (if different): (Descri	ptive Location (drop poir	nt, intersection, etc.) or L	.at. / Long.) Patient's ETA to Eva	acuation Location:
Helispot / Extrac	ction Site Size and Hazar	ds:			
5. ADDITIONAL	RESOURCES / EQUIPM	ENT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobilizal	ion Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication
6. COMMUNICA	TIONS: Identify State /	Air/Ground EMS Freque	ncies and Hospital Co	ntacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN ahead.	CY: Considerations: If prin	nary options fall, what act	ions can be implemented	in conjunction with primary evacua	ation method? Be thinking

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act

Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, et c.

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

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

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



Human Resource Message

North Complex Incident

Greetings, my name is Ryan and I am the Human Resource Specialist (HRSP) assigned to the incident. As the HRSP, I am available to *all* incident personnel to provide assistance with a wide range of issues that may be impacting the work environment, such as conflict resolution and addressing any allegations of misconduct.

As a reminder, whether you are a federal, state, county or local government employee, contractor or AD, while assigned to the incident, we all must adhere to federal rules and laws regarding appropriate behavior. We have zero tolerance on this incident for illegal drugs (including marijuana), alcohol, and sexual harassment. Just don't do it.

Remember: Kilo, India, Sierra, Foxtrot, Whiskey... Keep it safe for work!

If I can be of any assistance to you, please text or call the below number. If you are located at the Plumas County Fairgrounds, you can find me in the building behind the food area.



Hours are 0530 to 2200 Ryan Voelki- (HRSP) – (530) 457-7276

WATER SOURCE USE LOG

DATE:			INCIDENT:		
WATER TENDER	R VENDER C	R AGENCY ID:			
RESOURCE ORI					
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.

U	NIT LOG CONT. (ICS 214)				
1. Incident Name:	2. Operational Period:	Date From:		Date To:	
NORTH COMPLEX		Time From:	0700	Time To:	0700
6. Activity Log TIME	MAJOR E	VENTS			
FINE	MAJORE	VENTO		 	
		·			
				·	
				-	
	· · · · · · · · · · · · · · · · · · ·				
				-	
7. Prepared By:	Date/Time:				NIMS (A

NIMS IAP

	UNI	Γ LOG (ICS 214)				
. Incident Name: NORTH CO	DMPLEX	2. Operational Period:	Date From: Time From:	8/23/20 0700	Date To: Time To:	8/24/20 0700
. Unit Name/Designators	end Person	4. Unit Leader	(Name and ICS	Position)	TANT	DINEAL STATE
. Personnel Assigned/Designat	tors					
NAME		ICS POSITION		HOME I	BASE	
			T. L.			
		W.T. E. 1927				
					*	
A						
Activity Log (Continue on Revers	se)	AUTONI		-		
TIME		MAJOR E	VENTS			
		WAJORE	VENTS			
		· v				
Description of the second of t						
			19/5/01			
		The state of the 				
 						