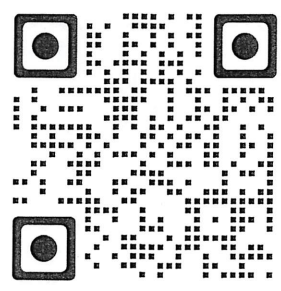
INCIDENT ACTION PLAN NORTH COMPLEX INCIDENT

CA-PNF-001308 P5 NFZ7 (0511)







Remote Check-in Remote DMOB Maps Training

OPERATIONAL PERIOD

8/22/2020

0700

to

8/23/2020

0700

Saturday

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/22/2020	Date To:	8/23/2020
NORTH COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
 Leaders Intent: Suppress the North Complex fires firefighters, communities, and reduce the sust Management Objectives: Ensure safety of emergency responders & pulse. Protect natural and cultural resources, commendation for timely information. Effectively manage cost by implementing strate Control Objectives: Suppress all new fires in the complex on the Management fires within existing perimeters Sheep Fire - keep the fire: 	ceptibility to COVID19. blic utilizing strategies & risk is recial timber, and critical infrasocal cooperators, stakeholders and tactics that have a	management pro structure while u s, and public whi	cesses. illizing resource le providing co	e and agenc	y advisors.
 West 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 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 recep					
In the COVID-19 environment, high density populand to ensure all employees return home safely, Enhanced hygiene (especially handwashing), PF	make sure to practice physic	al distancing and	l wear a face c	overing.	our family
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:	100 110				
6. Incident Action Plan	☐ ICS 205 A	П			
ICS 203 ICS 215A					
☑ ICS 204 ☑ ICS 220	Training MessageTravel Map	<u> </u>			
ICS 205 Facility Maps		County	/ Health, Messa	100	
ICS 206 Weather Forecast	4200			. Δ Δ · · ·	
ICS 208 Fire Behavior	Finance Message		MANAT		
7. Prepared By: Christie Neill / Derek Parker (t)		Signature:	Vigition		}
8. Approved by Incident Commander:	Jerry McGowan	Signature:	- JOGNIAL	MARIAN SA	NIMS IAP
ICS 202			•	-/-	, rums iap

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	14.83.	Period: Date From		Date To:	8/23/2020
NORTH C		Time From	: 0700	Time To:	0700
	er(s) and Command Staff:	7. Operation Sec	tion:		W.C
	Jerry McGowan		Chad Cook / Mar	Charles and the control of the first that the control of the contr	
	Ken Kempter	Sheep Fire Ops	Jim Topoleski / T	ravis Thane (t)	if say now the
	Doug McKelvey / Charles Leland	Night Ops		n hips a	girland at a
	Kristin Allison / Jim Mackersen	Planning Ops	Chris Childers		1 (2) 17 15
Liaison Office	Jacob Fuller	Staging Area			16 Tr Ac
	10.00000	Branch	and the second s	Peter Tolosan	o / Kerri Gilliland (t
4. Agency/Organization		Division/Group		Leland Ratcliff	digital and services
Agency/Organization	Name	Division/Group		Richard Ingram	
USFS - PNF AA	Chris Carlton	Division/Group	V	Patrick Callhah	an Callahar
USFS - PNF AA	Barbara Drake	Division/Group	X	Ryan Bauer	and the same of th
USFS - PNF AREP	Dave Brillenz, Feather River RD	Division/Group	Z	Trevor Johnson (t)	n/Shawn Woodbury
USFS - PNF AREP	Micki Smith, Mt. Hough RD	Branch	IV - Sheep	Will Raulerson	In Land Saffer
USFS - LNF AREP	Pete Martens	Division/Group		Jason Miller	Europe Talanta
CAL FIRE - AA	Scott Packwood	Division/Group		Jack Sevelson	nn 18/9 Lenn
CAL FIRE - AREP	Jim Ferguson	Division/Group			
CHP	Erik Egide	Division/Group		**5	8 1 1 1 1 N
SPI	Steve Dubonis	Branch	V - Sheep	Issac Thirston	47101
WM Beaty & Associates	John Vann	Division/Group	D	Nick Garcia	7.5 (11) 1.7 (2) 1.
		Division/Group	Н	Marc Rotlisberg	ier
		Division/Group		maio i tomoberg	jui
		Division/Group			
		Branch	III	Shane 3	antos
		Division/Group	IA Patrol Grp 1	John Townsend	
		Division/Group	IA Patrol Grp 2	Jerry Horton	JUVANI
		Division/Group	Will duol Cip 2	ochy Horton	
5. Planning Section:		Division/Group		1000	Like Taper
Chief	Christie Neill / Derek Parker (t)	Division/Group			
	Audrey French (t) - virtual	Division/Group		and the first states	an all the
	Danny Douglas / Janet Griesdal (t)	Branch			
	Robert Verde / Chris Auby (t)	Division/Group			
Demobilization Unit		Division/Group	3 maj 4 1 2 1 1 m		
GISS	Roberts / Hans / Haskell / Powell / Felker	Division/Group	Contingency	Patrick Preston	/ Kris Schroeder
	Patrick Doyle (t)	Division/Group	Contingency	T direct restor	7 Triis Octiloedel
IMET	Brett Lutz	Division/Group	Night		
	Heather Grove (t) - virtual	Division/Group	- Hight		
	Jacob Huerta	Air Operations Bra	nch	Director: Jas	on Nava
Resource Advisor			Group Supervisor	Director. Jas	Oli Nava
Human Resources			Group Supervisor		
. Logistics Section	,		Helibase Manager		
	Richard Davis		remodse Warrager		As Stronger III
Supply Unit		8. Finance/Adminis	stration Section:		THE WAY
Facilities Unit	Doug Winn / Romaldo Navarro (t)		Pamela Meyer		
Ground Support Unit	(4)		Ariana Rivera (t) /	Gloria McCahe -	virtual
Communications Unit	Kody Kerwin		Renee Smith	MOJADE -	uui
	Scott LaRue				
	Brian Wisler / Kain Packwood	Comp/Claims Unit Deborah McIntosh Cost Unit Robert Taylor / Andrew Wheatley - virtual			
	Lori Cayo / Marty Lee		Jodi Gover		- ii taai
	Mike Oxborrow	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	^	(λ -	Co
			1.61	11 4 11 1	DEAT TO SERVICE STATE OF THE S
	Audrey French Position/Title:	PSC	Signature: \ \ \ \ \ \ \	V(/)]/ A	



North Complex Weather Forecast



FORECAST NO: 1 UNIT: CA-PNF

SHIFT DATE: Saturday, Aug 22, 2020 PREDICTION FOR: 0700 - 1900 FORECAST ISSUED: 1930 hrs. 8/21/10

SIGNED:

Brett Lutz: <u>Brett.Lutz@noaa.gov</u>

Incident Meteorologist

You can call or text obs to: (240) 778-5297

*** Fire Weather Watch for Dry Lightning Sunday Evening - Tuesday Morning***

WEATHER DISCUSSION: It will be slightly hotter and similarly dry today with south to southwest winds that will become gusty in the afternoon to early evening hours. Some high level cloudiness is expected to arrive as early as Saturday evening. Sunday and Monday wind flow will be more from the south than the SW. This is likely to bring increased smoke to the North Complex. Sunday evening through Tuesday dry lightning will be possible along with outflow winds. Temperatures peak Monday, and then cool by about 5 degrees for Tuesday and Wednesday.

Today (0700-1900):

Weather: Smoke thinning between noon and 2pm. Otherwise, clear.

High Temperatures: 70-80° Upper Slopes & Ridges, 80-90° Low-Mid Slopes & Valleys. (Trend: Up 2 degrees)

Afternoon Humidity: 13-18%. (Trend: Little Change)

20 Foot Winds:

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

Upper Slopes & Ridges: S 8-12 mph with gusts 15-25 mph in the afternoon.

(Wind Trend: Little change in both direction & speed)

LAL: 1

Che of Wetting Rain (0.00"): 0%

Stability: Inversion at 6000ft MSL lifting noon-2pm.

Afternoon Mixing Height: 7,000 feet AGL.

Tonight (1900-0700):

Weather: Clear. Smoke settling over most lower elevations.

Temperatures: Lows 50-60°.

Overnight Humidity: Valleys: 50-70%; Ridges: 30-50%.

20 Foot Winds:

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

Upper Slopes: South 5-10 mph.

LAL: 1

Che of Wetting Rain (0.00"): 0%

Inversion: Moderate to strong thermal belt near 6,000ft with smoke becoming trapped below it.

Sunday-Wednesday:

Remaining hot and dry. A chance of dry thunderstorms Sunday evening through Tuesday morning, greatest threat Sunday evening-night. Little to no rain expected. Gusty outflow winds a concern. Temperatures cooling by 5 degrees for Tuesday and Wednesday.

Observations from Friday:

Feather River College (3425ft): Temps: 43F/89F, RH: 87%, 16%. Max wind: WSW 8 mph.

Saddleback (6670ft): Temps: 62F/79F, RH: 33%, 8%. Max wind: SW 20 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 03	TYPE OF FIRE: Wildland Fire
FIRE NAME: North Complex	OPERATIONAL PERIOD: 8/22/20 Day
DATE ISSUED: 8/21/20	TIME ISSUED: 2100
UNIT: Plumas NF	SIGNED:/s/ Patrick Doyle, FBAN-t

INPUTS

WEATHER SUMMARY: Sunny with Smoke and Haze.

Gradual weekend warming with potential for return of thunderstorms by Sunday

Temps: Highs 70-90 RH: min. 13-18%

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

Ridges S 8-12 mph, Gusts 15-25 mph.

ERC 77 (Aup +2, at 90th percentile) BI 58 (Aup +2, near 90th percentile) Northern Sierras PSA NC07

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Active fire spread with spotting as we have seen over the last few days on the Sheep and Claremont fires will continue today. Even though we are seeing a slight up-tick in temperatures fire activity picked up significantly in the afternoon on the Sheep and Claremont fires in the North Complex. The increase in afternoon winds and temperatures, lower relative humidity (Rh) and some lifting and clearing of smoke and haze increased solar radiation—contributing to spotting and active fire growth.

Today is very similar, expect increased fire activity in the afternoon. Watch for diurnal changes in fire activity as it responds to increase in windspeeds and temperature, with decrease in Rh. This trend typically reverses prior to sunset, but also expect delay in decreased fire activity response. Expect little nighttime Rh recoveries. Afternoon winds heavily influence and, in some places, overrides a typical upslope primary fire growth and spread direction.

100 HR Fuel Moisture: 7.3% (▼down -0.6, near 90th percentile) 1000 HR Fuel Moisture: 7.7% (▼down -0.1, 90th percentile)

SPECIFIC:

Branch I: Sheep fire – North-half of fire was active yesterday in the afternoon, expect the same today with afternoon winds pushing the fire to the north. Watch-out—spotting may significantly increase spread-rates at head of fire, then projected surface spread rates below. Fire spread in south-half of fire will continue to be pushed back on itself from south winds. 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 increase in the afternoon. Reduced winter snowpack, peak-seasonal drying of fuels, combined with a relatively long day-lengths. 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 – Active fire growth yesterday where the fire has progressed out of the upper part of the Middle Fork of the Feather river, channeling of winds up canyon, is an inventoried roadless area which makes access difficult with limited features that would reduce fire continuity. The 2017 Minerva fire that is on the north-side of Claremont Peak provided some rates in fire spread due to reduced fuel loading and continuity.

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 – Little activity has been seen of this fire except for the first day or two when it made a run to the ridge. Yesterday, saw activity increase significantly, with fire spread in all directions. Location of fire on Bear Creek near the Middle Fork of the Feather river, poses a significant fire spread risk with afternoon strong up canyons winds, will pull the Bear fire into the main drainage. Critically low fuel moistures, 90th percentile ERCs, and strong winds could potentially drive fire spread up canyon towards the Claremont. Careful for roll-out with material lightning below with uphill runs.

Primarily topography and fuels driven that will be affected by strong diurnal effects from the alignment of SW winds in major SW-NE aligned Middle Fork of the Feather River canyon.

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:

Inversion and widespread smoke/haze will impact visibility and air operations, where lifting and increased wind speed in afternoon will improve operations.

SAFETY

In the heavy timber and in old fire areas safety zones are limited, if the hard black is used for safety zones watch out for snags.

Incident Name: 2. Operational Period:							3. Branch Division		
NORTH COMP	NORTH COMPLEX				Date To: Time To:	08/23/20 0700	II - Claremon	t P	
4. Operations Personnel:	3/h						Page 1 of 1	Papa	
Operations Section Chief: Chad Co Branch Director: Peter To Division/Group Supervisor: Leland I				Night Ops: Branch Safety: Air Attack:		The both state of the second state of the seco			
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **	1998	Brody Wall on the or	
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request#	Hours	Reporting Location	
DUZ Conestar E7	Elonestace7 9/2		Jesse	Crahtree	2	E-7		SUPERIOR OF THE STATE OF	
1 Preparation su		- 9		rinists:	A DO LAR		3 97 4	And the state of the state of	
1 OchasyFG 1	1 3	12.0	1 1	1491	Francis C			THE SHIP HELD	
		100		7000	110000		3 01	Dry to provide the south	
		r id						676,677002 0	
	_	-		V.10	H Jan			The District of Control	
				-	TABLE .	Carlor I			
The second secon		1 1			<u> </u>			100000000000000000000000000000000000000	
		-			W. N. 125			E SAN KAN	
		3 10		13.50	Tariet !		ACA	See 6 Mg	
			1 3	1		1	St. wes	also to Links	
								V.	
		-							
6. Work Assignments:				· · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>	official and a second a	
Scout old dozer line and roads lo	ookina for a	pportur	ities to an a	direct/indirect	to the Middle	Fork from Clar	remont Peak		
Scout indirect line from repeater						TOTAL HOLLI OLLI	cinoni i cak		
All tactical and/or strategic firing			_	_					
	- portuno		are approv	ur iroini opoid					
7. Special Instructions:				a dual Cime		14-65	e co printago	de la cétara isplica, il	
Ambulance MEDIC 2 assigned to	Branch II								
8. Communications									
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
PNF Admin NET	1	cor	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont	
NIFC T3	8		CTICAL	168.6000	131.8 (T3)	168.6000	131.8 (T3)	ogn or ro-oldiemont	
VG Claremont	14		A/G	168.4000	None	168.4000	None	01.07	
CALCORD	15		edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Director St.	
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)		
9. Prepared by: Name:			s / Janet G		RESL	10000		35.116	
		5.0				Signature:			
CS 204			Date/Time:	8/21/2020	2200		Pe	rsonnel Count: 0	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	3. Branch Division			
NORTH COMPLEX		2000 NO. 100 N		08/23/20 0700	II - Claremon	t S		
4. Operations Personnel:							Page 1 of 1	Sierra
Operations Section Chief: Chad Cook Branch Director: Peter Tolos Division/Group Supervisor: Richard Ing	ano / K				Night Ops: Branch Safety: Air Attack:	Aller J. Edge C		
5. Resources Assigned:		**	Resources	Below in Bo	d are 12 Hou	ır **		anderd term
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
CRW T2IA Ukonom	1	8/28	Joel	Berg	20	C-16	12	Quincy FG
ENG3 Quick Response +o Z		9/4	Darren I	Pickering	3	E-25		Quincy FG
OOZ1 Bushey #9	-	9/2	Jeremy	St. John	2	E-126		Quincy FG
OOZ2 Traphagen 3 To Z		.9/1		Fraphagen	2	E-6		
OOZ2 Lonestar 8				The Paris		E-8	12	
OOZ2 Bushey #4		9/2	Bob E	Bushey	3	E-110	12	
DOZZ PNET TOZ		8/29		Smith	4		12	
DOZZ PNF3 TO Z							12	
HEQB-Fischer Timed out			— Fis	cher—	1		12	
Eng3 PNF 330		8/20	John Cot	ungham	5			
EX3 PNF 324	Section 1	8/29	Steve		5	E-186	4	
Eng The State 2		8/31	Chip Fi		5	1	<u> </u>	
								- Company of the Comp
Work Assignments								
	or LaPo	rto Pd	to Mill Crook					
Construct dozer line and hand line for			to Mill Creek	.1				attent tight. A.
Construct dozer line and hand line for Prep Structures on south side of Eas	st Quino	cy.				an La Corto Do	and to Mill Cross	attent agreement the option
Construct dozer line and hand line for Prep Structures on south side of Eas Plumb doser line with hose lay in Ea	st Quino st Quin	cy. cy beh	ind hoes on s	south end of	community fro	m LaPorte Ro	ad to Mill Cree	ek Road.
Construct dozer line and hand line for Prep Structures on south side of Ease Plumb doser line with hose lay in Ea Scout line to south towards repeater	st Quino st Quin site on	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
Construct dozer line and hand line for Prep Structures on south side of Ease Plumb doser line with hose lay in Ea Scout line to south towards repeater Il tactical and/or strategic firing ope	st Quino st Quin site on	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
Construct dozer line and hand line for Prep Structures on south side of East Plumb doser line with hose lay in East Scout line to south towards repeater All tactical and/or strategic firing open C. Special Instructions:	st Quino st Quin site on rations	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
6. Work Assignments: Construct dozer line and hand line for the postructures on south side of East Plumb doser line with hose lay in East East Line to south towards repeater all tactical and/or strategic firing oper the post Line to Special Instructions: Ambulance MEDIC 2 assigned to Branch in the post Line in	st Quino st Quin site on rations	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
Construct dozer line and hand line for Prep Structures on south side of East Plumb doser line with hose lay in East Scout line to south towards repeater All tactical and/or strategic firing open C. Special Instructions:	st Quino st Quin site on rations	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
Construct dozer line and hand line for Prep Structures on south side of East Plumb doser line with hose lay in East Scout line to south towards repeater Il tactical and/or strategic firing oper Special Instructions:	st Quino st Quin site on rations	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
Construct dozer line and hand line for Prep Structures on south side of East Plumb doser line with hose lay in East Cout line to south towards repeater Il tactical and/or strategic firing oper Special Instructions: Imbulance MEDIC 2 assigned to Brand Instructions:	st Quino st Quin site on rations	cy. cy beh Clarer	ind hoes on s	south end of o	break.	m LaPorte Ro	ad to Mill Cree	ek Road.
construct dozer line and hand line for the Structures on south side of East lumb doser line with hose lay in East cout line to south towards repeater all tactical and/or strategic firing open. Special Instructions: mbulance MEDIC 2 assigned to Branch Communications	st Quino st Quin site on rations anch II	cy. cy beh Clarer must h	ind hoes on s mont Peak to nave approva	south end of o wards DIV P I from Operat	break. ions.	h re		
construct dozer line and hand line for the Structures on south side of East lumb doser line with hose lay in East cout line to south towards repeater all tactical and/or strategic firing open. Special Instructions: mbulance MEDIC 2 assigned to Branch Communications ame	st Quino st Quin site on rations anch II	cy. cy beh Clarer must h	ind hoes on s mont Peak to nave approva	south end of o wards DIV P I from Operat	break. ions.	Tx Freq	Tx Tone	Notes T5-Kettle Rock or T6-ML
construct dozer line and hand line for the Structures on south side of East lumb doser line with hose lay in East cout line to south towards repeater all tactical and/or strategic firing operated. Special Instructions: mbulance MEDIC 2 assigned to Brance. Communications ame	st Quino st Quin site on rations anch II	cy. cy beh Clarer must h	ind hoes on smont Peak to have approva	Rx Freq	Rx Tone None	Tx Freq 163.1625	Tx Tone OST / MPL	Notes
Construct dozer line and hand line for person of the perso	st Quino st Quin site on rations anch II	cy. cy beh Clarer must h	unction	Rx Freq	Rx Tone None 131.8 (T3)	Tx Freq 163.1625 168.6000	Tx Tone OST / MPL 131.8 (T3)	Notes T5-Kettle Rock or T6-ML
Construct dozer line and hand line for person of the constructor of the constructor of the constructor of the construction of	st Quino st Quin site on rations anch II	cy. cy beh Clarer must h	unction MMAND CTICAL A/G	Rx Freq 171.4250 168.6000	Rx Tone None 131.8 (T3) None	Tx Freq 163.1625 168.6000 168.4000	Tx Tone OST / MPL 131.8 (T3) None	Notes T5-Kettle Rock or T6-ML
Construct dozer line and hand line for Prep Structures on south side of East Plumb doser line with hose lay in East Scout line to south towards repeater All tactical and/or strategic firing open C. Special Instructions:	st Quino st Quin site on rations anch II	cy. cy beh Clarer must h	unction	Rx Freq	Rx Tone None 131.8 (T3)	Tx Freq 163.1625 168.6000	Tx Tone OST / MPL 131.8 (T3)	Notes T5-Kettle Rock or T6-ML

Date/Time: 8/21/2020

2200

Personnel Count:

35

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period	antila du	3. Branch Division		
NORTH COMPLEX			Date From: 08/22/20 Date To: 08/23/20 Time From: 0700 Time To: 0700			II - Claremon	v
4. Operations Personnel:		7.5				Page 1 of 1	Victor
Operations Section Chief: Chad Cook Branch Director: Peter Tolos Division/Group Supervisor: Patrick Call	ano / K	* **		Branch Safety:	Night Ops: Branch Safety: Air Attack:		
5. Resources Assigned:		**	Resources Below in B	old are 12 Hou	ır**		The second second
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
CRW T1 Beckwourth IHC			Mike Wintch	20	C-3	1	2 Quincy FG
CRW T1 Mendocino IHC		8/28	Ernest Ceccon	20	C-17	1	2 Quincy FG
S/T ENG1 4808A	Yes	8/30	Jeff Helvin	22	E-12	1	2 Quincy FG
NG3 Vulcan 22	3.7	8/29	A. Tieman	3	E-9	28 -Lu 1	2 Quincy FG
NG7-PT22 Neght D5 t	V		Zac Cogle	CALLESCA VX	1727	1	2 Quincy FG
DOZ2 Enterprises 9		The				1:	2 Quincy FG
WT T1 WT-6240		8/29	James Bennett	2	E-138		2 Quincy FG
WT T1 WT-5216		8/29	Lucas Kwoka	2	E-139	-	2 Quincy FG
NT T1 WT-6191	-	8/30	Mark Roland	2	E-140		2 Quincy FG
ELB Braun	-	9/4	Andrew Braun	1	O-18	1	2 Quincy FG
ALM Timbersmith Tree Mob2		9/4	Tom Davis	2	O-193		Quincy FG
OFR Don Fullmer			Don Fullmer	1		1:	2 Quincy FG
SOFR Hank McKinley	110	- 10	Hank McKinley	1	O-83		2 Quincy FG
ENGG BNP 675ClaraBe	15)	2/4	A avon Roggenka	myo S	E-13/]	
			NJ .	1		1	
		-					
. Work Assignments:							att attroduceA s
Construct indirect and direct fireline	to halt f	ire prod	ression.				
Mop up and secure fireline to the de Mop up and secure burn areas arou Structure prep on LaPorte Road and	gree po nd struc patrol l	ssible v tures to LaPort	while maintaining person o prevent ignition to the Road to prevent ignition	degree possible to the degree p			
all tactical and/or strategic firing ope	ations	must h	ave approval from Oper	ations.			POLAN EN PRINCES
Ambulance MEDIC 2 assigned to Br	anch II						
. Communications						-,	and with the last of the last
ame	Ch	Fu	inction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NF Admin NET	1		MMAND 171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt.
IFC T1	6		CTICAL 168.0500	131.8 (T3)	163.1625	131.8 (T3)	Hough or T8-Claremont
/G Claremont	14		A/G 168.4000	None	168.4000	None	
ALCORD	15		edical 156.0750	156.7 (T6)	156.0750	156.7 (T6)	376
IR GUARD	16		ergency 168.6250	None	168.6250	110.9 (T1)	Service Service
	.0	Little	as / Janet Griesdal (t)	MOHE	100.0200	110.5 (11)	

Date/Time: 8/21/2020

Personnel Count:

Signature:_

2200

1. Incident Name:	Incident Name: 2. Operational Period:						3. Branch Division		
NORTH COMPLEX			Date From: 08/22/20 Date To: 08/23/20 Time From: 0700 Time To: 0700				II - Claremont X		
4. Operations Personnel:							Page 1 of 1	X-ray	
Operations Section Chief: Chad Cook Branch Director: Peter Tolosi Division/Group Supervisor: Ryan Bauer	ano / K				Night Ops Branch Safety Air Attack	16,000	e let an eletter		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
S/T ENG3 4054C	-	8/29	Terry	Miller	19	E-84	12	2 Claremont	
FEL1 Tyrell Resources		9/4	Corey \	/anMeter	1	E-75	12	2 Claremont	
S/T3615 (FROMIAGR	(11g	8/29		Flynn	27	E-142			
ENG6 Mt Camel		9/4		Wippert		Z = 1 - XI	ree rek		
27 Year DO 1					4 49 7-IL				
DESCRIPTION OF	1				17	LOSS;	W	1010-19-1	
2 2 10				1124	-11× A	[802]	8 10 10 11		
The second secon				1 191	1 (1)			T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Andrew Mr. St.		2.1			Millari.			[R] 6[•] [[19]	
	Tu	1. 3		and the last	autous A	400 1/4	15 Cha. a. B.	ENGE BNP	
				T.W		1			
C Made A - I							L.,		
6. Work Assignments:									
Provide structure defense for the sub				0.00					
Keep Fire West of Hwy 70 and supre				the Hwy.					
Look for opportunities to construct di									
Scout Grizzly Mountain road for indire	ect cor	ntrol line	es						
7. Special Instructions: Ambulance MEDIC 2 assigned to Bra	inch II			ž					
8. Communications									
Name	Ch	Ft	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
PNF Admin NET	1	СО	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont	
NIFC T5	9	TA	CTICAL	166.7250	131.8 (T3)	166.7250	131.8 (T3)		
VG Claremont	14		A/G	168.4000	None	168.4000	None	400	
CALCORD	15	M	ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)	14 15, 12	
9. Prepared by: Name:	Danny		as / Janet Gr	A. C.	RESL	le de la responsa		a j wan a	
CS 204			Data/Times	0/04/0000		Signature:			
VU 204			Date/Time:	8/21/2020	2200		Per	sonnel Count: 20	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
NORTH COMPLEX	<		Date From: 08/22/20 Time From: 0700	Date To:	08/23/20 0700	II - Claremont		
4. Operations Personnel:						Page 1 of 1 Zulu		
Operations Section Chief: Chad Cook Branch Director: Peter Tolos Division/Group Supervisor: Trevor John	ano / K	erri Gi	lliland (t)	Night Ops: Branch Safety: Air Attack:			A	
5. Resources Assigned:	-	**	Resources Below in Bol	d are 12 Hou	r**		The second second	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio	
CRW T2IA Modoc	0.75%	8/24	Willie Almand	20	C-18	12	Quincy FG	
S/TENGS 4079C Night	Yes	8/28	Paul Lohan	21	E-13	12	Quincy FG	
ENG1 Beckwourth 9424		8/31	Thompson	4	E-35	12 Quincy FG		
ENG1 Graeagle 9225	0.5	9/2	Ward	3	E-37	12	Quincy FG	
ENG3 PNF 323		9/2	Tommy Brenzovich	3		12	Quincy FG	
ENG3 Cahoon 542		9/3	Joseph Meyer	3	E-28	12	Quincy FG	
ENG3 Cougar Fire		9/3	Cathy Reilly	3	E-13	12	Quincy FG	
ENG3 Rim Fire		9/2	Daniel Terrell	3	E-18	12	Quincy FG	
ENG3 Montana Fire		9/4	Christopher Carswell	3	E-27	12	Quincy FG	
WT T1 WT-92 worked night		8/30	Paul Schlange	2	E-26	12	Quincy FG	
WT T1 WT-52		9/2	David Ray	2	E-29	12	Quincy FG	
SOFR Don Fullmer			Don Fullmer	1		12	Quincy FG	
SOFR Hank McKinley		-11 -	Hank McKinley	1	O-83	12	Quincy FG	
0022 Traphagen3		9/1	Thomastraphago	1 2	等			
DOZZ PNF3		8/29	Jamessmith	ч				
Eng 3 Quick Response		9/4	Darren Pickerin	9 3	E-25			

Contruct indirect and direct fireline 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.

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

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

7. Special Instructions:

Ambulance MEDIC 2 assigned to Branch II

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
PNF Admin NET	TEO TO	COMMAND	171.4250	None	163.1625	OST/MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont			
R5 T4	10	TACTICAL	166.5500	131.8 (T3)	166.5500	131.8 (T3)				
A/G Claremont	14	A/G	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 (T1)				

2200

Date/Time: 8/21/2020

Signature:		
	Personnel Count	60

ICS 204

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
NORTH COMPLEX	(Date From:		Date To:	08/23/20	IV - Sheep	Α
4. Operations Personnel:	7		Time From:	0700	Time To:	0700	·	A1-4-
Operations Section Chief: Chad Cook	Marie	Game	\=/#\		Deputy Open		Page 1 of 1	Alpha
Branch Director: Will Raulers		Gome	eZ(t)				ski / Travis Th	ane (t)
Division/Group Supervisor: Jason Miller					Branch Safety			
5. Resources Assigned:	1	**	Docourage	Dalaw in Da	ld are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	7		Danadia - 1 1'
TFLD	ALG	LVVD		Elliott	1	Request #	Hours	Reporting Location 2 Greenville WC
FALM Timbersmith	-	9/1		Madden	2	0-9		
FALM Northzone 16 To JA %	A	9/1		Brown	2			Greenville WC
SOFR Thomas Strietzel		9/3		Strietzel	1	O-20 O-86		Greenville WC
SOFR Lea Wofford		9/2		Vofford	1	O-225		Greenville WC
Fairn Northzone 17		312	Carl		2	0-102	12	
Party Took Diguine 17			CALL	Mari		0-102		Greenville
				1				
							The state of	
			1 .	h -				
		-10"		APLANTANA	TWEARCH!	11.7	- 6 to 6	Photo VI
				EA COM	SERVICE OF THE PERSON NAMED IN	436		
				(1 1	7		
6. Work Assignments:						I		
Continue to construct dozer lines on	the so	uth and	west side of	the Sheen F	ire			
		aur unu	West side of	the Oncep i	iie.			11 1 1 1 1
								1 10 11 1
7. Special Instructions:					10431 10	H F 105	11-11-11-11-1	
Ambulance MEDIC 1 assigned to Bra	nch IV	,						200
								3 176
					*			
8. Communications								
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CO	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
R5 T5	11	TA	CTICAL	167.1125	131.8 (T3)	167.1125	131.8 (T3)	
A/G North Complex	13	Air to	Ground	171.1125	None	171.1125	None	TO THE
CALCORD	15	M	ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Em	ergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny	Dougla	as / Janet Gr	iesdal (t)	RESL	F 7		
						Signature:		
CS 204			Date/Time:	8/21/2020	2200		Per	sonnel Count: 7

1. Incident Name: 2. Operational Period:							3. Branch Division		
NORTH COMPLEX	(gr =)	Date From Time From		Date To: Time To:	08/23/20 0700	IV - Sheep	M	
4. Operations Personnel:							Page 1 of 1	Mike	
Operations Section Chief: Chad Cook Branch Director: Will Raulers Division/Group Supervisor: Jack Sevels	on	Gome	z(t)		Deputy Ops: Branch Safety: Air Attack:		ski / Travis Th	ane (t)	
5. Resources Assigned:		**	Resources	Below in Bo	old are 12 Hou	ır **	3/2	Septiment Applied	
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
ENG3 BIA 1		9/2	Mike	Mike Savala		E-176	12	Sheep	
DOZ2 PNF2		9/1	Tom :	Sanchez	2		12	Sheep	
WTT2 PNF 21	9/1	9/2	Chris	Rhoades	2		12	Sheep	
estensana at		72.14	I	hode	2			VARIOUS CONT.	
oly-pasted St								Aronini seri	
stRenazura zi ⊷ 🛍				Life.	140 0			- (1) E . J 82	
Streetille St				114	on A			E-10.2 10.22 June 1752	
A STATE OF S	-			No. No. No.	a REOLBIN			100 NOTO TAKES	
	11-			-				and the second second	
The state of the s	-							Annual Services	
	-					1 -+-		Acill A F Cou	
10 (10)	-							Marie Barrier St. Co.	
CONTRACTOR						d			
Manuella 1 50	-								
AS AS	- k								
Allegan as a ser			4					AUT 10 100 2 11 A	
C Work Assignments	<u> </u>				and the second			EDETER 0748 TV	
6. Work Assignments: Continue to hold and improve dozer	linoa o	n tha as	at alda af ti	ha Chaon Eire					
Continue to floid and improve dozer	ines o	n the ea	ist side of the	ne Sneep Fire	: .				
7. Special Instructions:				1 1007 / 11	1 1000	1 01	sego daial bigs	is to eclarate and a cost	
Ambulance MEDIC 1 assigned to Bra	anch I\	1							
3									
8. Communications									
Name	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
PNF Admin NET	1	cor	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont	
NIFC T5	9		CTICAL	166.7250	131.8 (T3)	166.7250	131.8 (T3)		
A/G North Complex	13		Ground	171.1125	None	171.1125	None		
CALCORD	15		edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)		
9. Prepared by: Name:	2000		as / Janet G		RESL		1-2		
	•			The plant		Signature:		email . Foregar	
CS 204			Date/Time:	8/21/2020	2200	a san Jan 1944 a an 1946 a an	Per	sonnel Count: 7	
NIMS IAP				1000000		CONT		SIFIED INFORMATION//BASIC	

1. Incident Name:	21 12		2. Operation	nal Period:	3. Branch	Division		
NORTH COM	PLEX		Date From: Time From:		Date To: Time To:	08/23/20 0700	V - Sheep	D
4. Operations Personnel:	089 F						Page 1 of 2	Delta
Operations Section Chief: Chad Granch Director: Issac Division/Group Supervisor: Nick G	Thirston	Gome	z(t)		Deputy Ops: Branch Safety: Air Attack:		ski / Travis Th	ane (t)
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		War 88 1 000 and
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Locatio
CRW T1 Tallac IHC off		8/27	Kyle	Betty-	19	C-20	1:	2 Susanville
RW ANT 3				7 7 6 4	rdel	Harris	1:	2 Susanville
RW ANT 4					LLUNG	THE	1:	2 Susanville
T ENG1 4807A			Patrick	Vargas	22	E-25	1:	2 Susanville
NG3 LNF 312	-7-1						1:	2 Susanville
NG 2271			C. De	enton	3		24 1	2 Susanville
NG 2289			A. Th	ornjill	3		12	2 Susanville
ask Force 3800			Christop	her Baker	12	E-22	24 1	2 Susanville
askForce 1					17			2 Susanville
OZ E-3 Simon +0 H								2 Susanville
OZ E-4 Kirack to H			y 1-10 1					2 Susanville
OZ E-5 Uish								2 Susanville
OZ E-6 Steve Boggs								2 Susanville
OZ E-11 Jim Sherer						1		2 Susanville
OZ E-12 White Bear							24 12	2 Susanville
OZ E-13 Sam Dozer							-7	2 Susanville
OZ LMU D2244			J. Wa	alton				2 Susanville
T E-16 Kirack								2 Susanville
Work Assignments:				s it's en-	Tall to see	e an art i a	ell so er la serva	Ser is No. 1 state
onstruct indirect and direct fire	eline to halt t	fire prog	ression.					
op up and secure fireline to the	ne degree po	ssible v	vhile maintai	ining personi	nel safety.			
op up and secure burn areas						e.		
I tactical and/or strategic firing								
Special Instructions:				•		V 15	test? I benu	mee This will be
								Sanifaction of
Communications			4.0.7.0		1005	66 18		
ame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IF Admin NET	1	CON	MAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
FC T1	6	TAC	CTICAL	168.0500	131.8 (T3)	168.0500	131.8 (T3)	
G North Complex	13	Air to	Ground	171.1125	None	171.1125	None	
ALCORD	15	M	edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
R GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)	
Prepared by: Name:	Danny		s / Janet Gri		RESL			
						Signature:		
CS 204			Date/Time:	8/21/2020	2200	J	Par	rsonnel Count: 76

1. Incident Name:			z. Operatio	nal Period:	and brown	3. Branch	Division		
NORTH COMPLE	NORTH COMPLEX			08/22/20 0700	Date To: 08/23/20 Time To: 0700		V - Sheep D		
4. Operations Personnel:	-97				1,000000 00000	-	Page 2 of 2	Delta	
Operations Section Chief: Chad Cook Branch Director: Issac Thirs Division/Group Supervisor: Nick Garcia	ton	Gomez	(t)	10 %	Deputy Ops: Jim Topoleski / Travis Thane (t) Branch Safety: Air Attack:				
5. Resources Assigned:		** R	esources	Below in Bo	ld are 12 Hou	r**	stat	united on its law	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location	
WT E-17 Kirack to H			7.	-324	S 15-17	Tank -	12	Susanville	
WT E-18 Thompson Ent.		0.8	1 12	The same	No mary and			Susanville	
WT E-20 Lunteys Mountain Wtr	1						24	Susanville	
HEQB Tucker	1		A. Tu	ıcker	1			Susanville	
OBS Schall	The state of the s							Susanville	
E 2283 UNU			-				12	1:303	
E 2281 (NV					(Sillian F		24	1111 22-12 1111	
E 2252 LNU	1						24	takenti	
WT E-67							24	A SECOND	
E- 1927					O GOVERNMENT A	H - 1	12		
7 - 40 - 30 - 30 - 30 - 30 - 30 - 30 - 30					The state of the s				
	4								
								Con to the contract of	
								105 700	
	-	-						505 113 2	
							- La	SC ULTURE	
21			1					AB ARVA DE	
6. Work Assignments: Construct indirect and direct fireline Mop up and secure fireline to the do Mop up and secure burn areas around tactical and/or strategic firing op	egree po und stru	ossible w ctures to	hile maintai prevent ign	ition to the d	legree possible	е.			
. Special Instructions:							1.3	in the contract of	
. Communications	1							und Death untipe	
lame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NF Admin NET	1	CON	MAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont	
IFC T1	6	TAC	TICAL	168.0500	131.8 (T3)	168.0500	131.8 (T3)		
/G North Complex	13	Air to	Ground	171.1125	None	171.1125	None	Jodh Conulac	
ALCORD	15	Me	edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	0900	
R GUARD	16	Eme	rgency	168.6250	None	168.6250	110.9 (T1)	E GOME	
Prepared by: Name:	Danny	Dougla	s / Janet Gr	iesdal (t)	RESL	Signature:		ample - Name	
CS 204		(Date/Time:	8/21/2020	2200		Pe	rsonnel Count: 1	
IIMS IAP					Part of the Control o	CONT	TROLLED LINCLAS	SIFIED INFORMATION//BA	

CONTROLLED UNCLASSIFIED

1. Incident Name:	7			onal Period:	(1.00 20		3. Branch	Division
NORTH COMPL	FX	7	Date From		Date To:	08/23/20	A DEPART.	PERMIT
			Time From		Time To:	0700	V - Sheep	Н
4. Operations Personnel:			Time Prom	. 0700	Time 10.	0700	Page 1 of 1	Hotel
Operations Section Chief: Chad Co	ok / Marie	- Gome	7/t\		Doguty Ope	Um Tanala		
Branch Director: Issac Thi		o Goine	: 2 (t)	7	Branch Safety:		ski / Travis Th	ane (t)
Division/Group Supervisor: Marc Rot								
	lisberger				Air Attack:			
S. Resources Assigned: Resource Identifier	AL C	7			ld are 12 Hou		l	
ICI American River	ALS	LWD		eader	Personnel	Request #	Hours	Reporting Location
		8/21		Radtke	20	C-19		2 Susanville
/T ENG3 LMU 3075C	_		Steve	Hithcock	22	E-21		Susanville
OZ Oilar	_				11	E-7		Susanville
OZ George Wurlitzer					1	E-8	243	Susanville
OZ Backhoe E6					1	E-9	241	Susanville
OZ Oilar	_				1	E-10	24.12	Susanville
OZ2 2242 LNV			Endicott	Stevenson	1		241	Susanville
/T Impact	-				1	E-15	241	Susanville
/T Tuffcofire					1	E-19	2412	Susanville
EQB Simms			C. S	imms	1		12	Susanville
NT E-17 Kirak						+	24	
bz E-3 Sumon							24	
DOZ E-4 Kirak							24	
ENG SITE 361		\vdash		7			12	
ENG 5HF 322 SWG LNU 2261		-					17	
TNG LNU 2261		\vdash					20	
WG INU 2273		\vdash				-	12	1
Work Assignments:								-
onstruct indirect and direct fireling	e to halt	fire proc	receion					
op up and secure fireline to the				inina norsan	al cafab.			
op up and secure burn areas are								
tactical and/or strategic firing o	nerations	must h	ave approva	of from Opera	egree possible	a.		
Special Instructions:	perations	mustri	ave approva	i ilolli Opela	uons.			
NG3 Rocquerover							12	
14214							12	
Communications								an expense
me	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IF Admin NET	1	3 23	MMAND	171.4250	e 1 (21.0x1	No. 1		T5-Kettle Rock or T6-Mt.
IRE 26	12		CTICAL		None	163.1625	OST/MPL	Hough or T8-Claremont
3 North Complex	13		Ground	154.3025	156.7 (T6)	154.3025	T6 - 156.7	
LCORD	15	100000000000000000000000000000000000000		171.1125	None	171.1125	None	
R GUARD			edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
Prepared by: Name:	16		ergency	168.6250	None	168.6250	110.9 (T1)	
repared by, Name:	Danny	Dougla	s / Janet Gr	nesdai (t)	RESL			
204						Signature:		
CS 204			Date/Time:	8/21/2020	2200		Per	sonnel Count: 50

1. Incident Name:	Incident Name:					2. Operational Period:					
NORTH COMPLEX	(a)	sin .	Date From:	08/22/20	Date To:	08/23/20	III	IA Patrol Grp 1			
			Time From:	0700	Time To:	0700	Down d of d				
4. Operations Personnel:			3 P. 1082		1	hear elliphi	Page 1 of 1	APT I SANDAL WALL			
Operations Section Chief: Chad Cook / Branch Director: Division/Group Supervisor: John Towns		Gome	ez(t)		Night Ops: Branch Safety: Air Attack:			<u> </u>			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **					
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location			
T2IA Firestorm 2	5	8/29	Levi (Levi Cardiff		C-5	1	2 Greenville			
ENG1-Indian Valley 7673 ENG3	14	8/31	Jeremy	Griffin	3	E-5	1	2 Greenville			
ENG3 CNF E-326	y kita	9/2	chris a	sen	5	E-7	1	2 Greenville			
ENG AZ E-372		8/22		/Searles	5	E-14	1	2 Greenville			
ENG3-Ant 322- TO IA Group 2	-40	8/31		McKenna	-3	E-5010	E179 1	2 Greenville			
ENG3 PNF E-320	100	8/28	Collin	Shafer	A 8 5	THY		2 Greenville			
ENG3 PNF E-325		9/1		n Beck	5	- F.M.		2-Greenville-Quir			
ENG3 Corns		8/29		Corns	3 .	E-143 5		2 Greenville			
	8/31	8/30	Amanca Dou	and the state of t	3		H#E1781				
ENG4 Hi Country 1029	751	8/30		Thomas	3	E-144		2 Greenville			
ENG6-Axcess 11 Night		8/31		Sexton	3	E-2		2 Greenville			
WT2 Silverstate		9/1		Moore	2	E-3		2 Greenville			
WT PNF 2		8/30		Dube	2	L-U		2 Greenville			
FALM Northzone 17 to A		9/1		Hall	2	-0-102		2 Greenville			
Faun Northzone16		9/1	Levi B		2	0-20		Grenielle			
DOZZ Traphagen Z		9/1		hompson	2	E-5	G	greenville			
HEQB Batco		8/30	Jason		ī	0-106		grænville			
6. Work Assignments: Continue to patrol contained fires: Se Suppress any new Initial Attack fires.		and mo	o up where n	ecessary.	gr und-	×2 + 2 € + 0 = 4	or extremin	pulphod leeds of our to label won yes a			
7. Special Instructions:				W				Saparament to a			
3. Communications				نر	,			ancinsioums			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
PNF Admin NET	1			The same of the same of	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt.			
NIFC T2	7		MMAND 171.4250		131.8 (T3)	168.2000		Hough or T8-Claremont			
VG North Complex	13		o Ground	CTICAL 168.2000		171.1125	131.8 (T3) None				
CALCORD	15	S-1-9-1	dedical	171.1125 156.0750	None		The second second	administration			
AIR GUARD				To the state of th	156.7 (T6)	156.0750	156.7 (T6)	dat			
	16		ergency	168.6250	None	168.6250	110.9 (T1)	11064			
CS 204	Danny	Dougl	as / Janet Gr Date/Time:	N. 9 - (2)-150	2200	Signature:	Pe	ersonnel Count: 59			

1. Incident Name:		1 1	2. Operation	nal Period:	FISHINGS	3. Branch Division		
NORTH COMPLE	X		Date From: Time From:		Date To: Time To:	08/23/20 0700	III	IA Patrol Grp 2
4. Operations Personnel:		DOTE	(gre)	90,0	and Law		Page 1 of 1	
Operations Section Chief: Chad Cool Branch Director: Division/Group Supervisor: Jerry Horto		Gome	z(t)		Night Ops: Branch Safety: Air Attack:	d probes		46 W.T. A 18
5. Resources Assigned:		**	Resources	Below in Bo	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
S/T ENG3-3615G TO X		8/29	Scot	t Flynn	27	E-142	12	Quincy
ENG3 Canyon Ferry		9/3	Cindy	DeBree	3	E-15	12	Quincy
ENG3 Aries		9/3	Dan	Martin	3	E-7017	12	Quincy
DOZZ Traphagen 2 toTA No I		9/1	-Torin T	hompson	-2-	E-5	12	Quincy
HEQB- TO IAMPI		8/39	-Jason	Bates	4	-0-106-		Quincy
ENG3 FIRE ANT 322		9/4	Andrea	Mckenna	3	E-179	-447,74-3-	ace troubless.
ENG4 In bound 2	11/2	8/3		a Daylass	3	LA E		W. C. 1805 (1981)
10 10 10 10 10 10 10 10 10 10 10 10 10 1	EHE			<u> </u>	2000 vots	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 M. T.	
PASSES SEE ST		A 7	1 12	11.00			The state of	
describing 21		\$1)		710	A AMERICA	1118 1		
DESTRUCTION OF THE PROPERTY OF				7970	17 110 3			
38.A.s.		17				1.1/h	A GE	TOTAL STREET
7-13-7 FEBRUAR		25	_		161 Pr	1/2	2110	STALL FOR UNITY
2) 12 (4223)		3015	3 /	92 ca	96. (383.07)	60-1		TO SERVICE THE SERVICE STATES
6. Work Assignments:						1		1287 July 1997 Jan Santakis - 1
Continue to patrol contained fires: s Suppress any new Initial Attack fire 7. Special Instructions:		nd mop	up where n	ecessary.	O . we o 100	gent in site		Commercial control con
8. Communications	- 							and galine mano 3 .6
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	21	СО	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Clarement
NIFC T2	7	TA	CTICAL	168.2000	131.8 (T3)	168.2000	131.8 (T3)	AL SAN
A/G North Complex	13		o Ground	171.1125	None	171.1125	None	FT THEFT IS CH
CALCORD	15	N	1edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	6,1013/4
AIR GUARD	16	Em	ergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny		as / Janet G	riesdal (t)		Signature:		105.20
CS 204			Date/Time:	8/21/2020	2200		Pe	rsonnel Count: 36

1. Incident Name:			2. Operatio	nal Period:		3. Branch	Division	
NORTH COMPL	EX		Date From:	08/22/20	Date To:	08/23/20	111	Contingency
•			Time From:	0700	Time To:	0700] ""	oomingency
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Chad Coo Branch Director: Division/Group Supervisor: Patrick P	•				1 .	Night Ops: Branch Safety:		
5. Resources Assigned:	<u> </u>			Below in Bo	ld are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request#	Hours	Reporting Location
					 	<u> </u>		
		 			 			
					-			
		 		· ·				· · · · · · · · · · · · · · · · · · ·
			-					
				-	 			
					 			
· · · · · · · · · · · · · · · · · · ·	<u> </u>						<u> </u>	
	-	 			 			
6. Work Assignments:					<u></u>		<u> </u>	
7. Special Instructions:		_						
Use the Tactical Frequency assign	ned for th	a Divici	on vou ere o	noratina in				
oso the ractical reducitor assign	ited for an	a Divisi	on you are o	peraung m.				
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CO	MMAND	171.4250	None	163.1625	OST/MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Clarement
A/G North Complex	13	Air+	o Ground	171.1125	N оле	171.1125	None	
CALCORD	15		fedical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:			as / Janet Gr		RESL			
• •	•••••			\-7		Signature:		
ICS 204			Date/Time:	8/21/2020	2200	-	Per	sonnel Count: 0
NIMS IAP								VEICE DIFFERNATION PRACTO

1. Incident Name:			2. Operat	ional Period:	spelia de O		3. Branch	Division
NORTH COMPLEX	<		Date Fron		Date To: Time To:	08/23/20 0700	CARPERED	Night
4. Operations Personnel:							Page 1 of 1	omgil . Treus t
Operations Section Chief: Chad Cook Branch Director: Division/Group Supervisor: Zac			Night Ops: Branch Safety: Air Attack:				A second	29-Day 20-2-100-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
5. Resources Assigned:	0		Resource	s Below in Bol	d are 12 Hou	r **	b	auglosi esti y
Resource Identifier	ALS	LWD	1 territola	eader	Personnel	Request#	Hours	Reporting Location
ENG3 PNF 13		8/29	Ch	ris King	5	E-127	12	2 Quincy
ENG3 PNF316		8/28	Edga	Gonzalez	5	E128	12	2 Quincy
ENG3 Castle Mt. 15		9/2		ina Tsosio	3	E-10		2 Quincy
ENG3 Castle Mt 16			Cha	se Cork	3	E-7011		2 Quincy
ENG3 Cahoon		9/2	Shaw	n Dubray	3	E-7012		Quincy
ENG3 Off dahl Logging Offeda	hl	9/3		d Ofterdahl	3	E-14		Quincy
ENG3 Wildfire Resources				an Farley	3	E-16		Quincy
4079C	yes	8 28		Lohan	21	E-13		2 Quincey
WT 92		8/30	Paul	Schlange	2	E-26	12	Quincy
			1					
						-		
		-						
	1							•
								Andrew St. America.
6. Work Assignments:		=	-	-				organization or
7. Special Instructions: Use the Tactical Frequancy assigned	d for the	e Divisio	on you are	operating in.				
8. Communications				7	- Alto	2		0.01
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PNF Admin NET	1	CON	MMAND	171.4250	None	163.1625	OST / MPL	T5-Kettle Rock or T6-Mt. Hough or T8-Claremont
A/G North Complex	13	Air to	Ground	171.1125	None	171.1125	None	Name and Associate
CALCORD	15		edical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16		ergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:					RESL		110.0 (11)	
CS 204			Data/Tin-	. 0/24/2020		Signature:		manual Carrette CC
00 204	3.7 -1		Date/Time	: 8/21/2020	2200		Per	rsonnel Count: 25

AIR OPERATIONS SUMMARY

Prepared By: Jason Nava

Prepared Date/Time:

8/21/2020

1700

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Tim	e End Time	Sunrise	Sunset
North Complex	8/22/2020	7:00	21:00	6:21	19:52
3. REMARKS (Safety Notes, Hazards, Air Open * Wires in the middle fork of Feather Rive visibility, Afternoon Thunderstorm potential aware of transitioning aircraft.	r Canyon, Smoke Conditions causing	g poor H69 e area, be Bla	IEDEVAC A/C: PH, Medevac NVG Hoist ckhawk 824 based in Redding, x Lujan 530-925-0934	5. TFR DESCRIP 0/5828 Polygon 3 miles, 12,500 foo Issued for Quinc	TION: 14 miles X 16 ot ceiling, NOTAM

6. PERS	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WIN	G (# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD	Jason Nava	661-805-4750	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	Kyle Beinschroth	760-617-9493	A/G TACTICS BRANCH 4,5		171.1125	7	
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	7	Ì
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	Sheets As	Necess	ary)							
FAA#	TYPE	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA#	TYPE	MAKE/MODEL BASE	AVAIL	START	REMARKS
669H	2	205++	Quincy	700	730						1	
947CH	1	CH47	Quincy	700	730							
1048Y	1	S61	Quincy	700	730							
1043T	1	S61	Quincy	700	730							
1168U	2	S58T	Quincy	700	730							
497DF	2	205++	Susanville	700	730	Cal Fire 202			·		-	
1168U	2	212HP	Susanville	700	730							
109Z		209	Chester	700	730			-			-	

ICS-220





North Complex Safety Message

- Retardant Drops: Heavy use of VLATs, Type I airtankers and copters. Large aircraft means large loads. Establish positive communications with air resources and ensure all personnel are clear. If unable, keep clear of snags, tops and big limbs in drop area. Review IRPG page 57 during crew briefings.
- Structure Protection: Active Structure Defense occurring on Claremont and Sheep. Firefighter safety first, stay mobile. Back equipment in and know the road system. Use and a spotter when backing. Refer to Page 12 in the IRPG for WUI. Check for plastic culverts. Avoid parking and working under powerlines. ID all hazardous materials. LCES, monitor fire and spread. Have a trigger point established with a known rally point.
- Steep, Rocky Terrain: Feather River drainage is every bit as steep as any forest. Take your time while traveling on foot. It is steep and quite easy to step in the wrong place or in the wrong way and blow out a knee, sprain an ankle, or make a one-point landing on your head. Take extra precautions on steep slopes. Be aware of your location, the time it took on foot to your location, and what resources you will need if someone gets injured out on the fire line.

Very Active Fire Behavior

Lookouts Communications Escape Routes Safety Zones

- Brief your LCES plan prior to engaging every time.
- Assess the situation: Scout the work area, look for hazards, communicate them, and mitigate using sound risk management decision processes.
- *Make Good Decisions:* Use all the info you have gathered, look for blind spots in your plan, and above all else... Keep your people informed.

California 1 IIMT Safety Officers Doug McKelvey CC Christensen

INCIDENT SAFETY ANALYSIS 215a

North Complex CA-PNF-001308 - Saturday, August 22, 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 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	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

Ali	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters & Honk hom 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
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.
Ali	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 Prepared			Operational Period Date/Time					
COMMUNICATIONS PLAN ICS 205			North Complex			8/21/2020 2100 Hrs			8/22/20 0700 - 8/23/20 0			8/23/20 0700
CONTROLLED UNCLASSIFIED INFORMATION//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	Z	Н	Α		ttle Rock or T6-Mt n or T8-Claremont
2	Command	NIFC C3		170.4250	131.8 Tone 3	168.0750	131.8 Tone 3	Z	Η	Α		
3	Command	NIFC C10		170.4125	131.8 Tone 3	165.9625	131.8 Tone 3	N	Н	Α	<u> </u>	
4	Command	NIFC C26		172.5500	131.8 Tone 3	164.8625	131.8 Tone 3	Z	Н	Α		
5	Command	NIFC C32		171.0875	131.8 Tone 3	164.0125	131.8 Tone 3	N	H	Α		
6	Tactical	NIFC T1	Div. V & Div. D	168.0500	131.8 Tone 3	168.0500	131.8 Tone 3	N	Ι	Α		
7	Tactical	NIFC T2	IA Patrol	168.2000	131.8 Tone 3	168.2000	131.8 Tone 3	Z	Н	Α		
8	Tactical	NIFC T3	Div. S & Div. P	168.6000	131.8 Tone 3	168.6000	131.8 Tone 3	N	Н	Α		
9	Tactical	NIFC T5	Div. M & Div. X	166.7250	131.8 Tone 3	166.7250	131.8 Tone 3	Ν	Н	Α		
10	Tactical	R5 T4	Div. Z	166.5500	131.8 Tone 3	166.5500	131.8 Tone 3	Ν	Н	Α		
11	Tactical	R5 T5	Div. A	167.1125	131.8 Tone 3	167.1125	131.8 Tone 3	7	I	Α		
12	Tactical	VFIRE 26	Div. H	154.3025	156.7 Tone 6	154.3025	156.7 Tone 6	Ν	Н	Α		
13	Air to Ground	A/G North Complex	North Complex	171.1125	None	171.1125	None	Z	Η	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		
repared By (Communications Unit Leader) Kody Kerwin						Incident Location: Quincy, CA Cnty: Latitude N Longitude				w		

MEDICAL PLAN (ICS 206 WF) CIIMT 1

1. Incident Name					2. Operational Period						
North Complex					Date/Time: 8/22/2020 24 hours (0700 – 0700)						
3. EMS / Ambulance Services											
NAME		Location			Phone & EMS Frequency			Advanced Life Support (ALS) Yes No			
Frontline Medical		Base Ca	mp			Walk-up			XX		
MEDIC 1		Branch IV			PNF Admin Net			XX			
MEDIC 2		Branch II			PNF Admin Net			XX			
CareFlight (Ground)		Quincy, CA (Plumas District Hospital)			911			XX			
CareFlight (Ground)		Greenvi	lle, CA		911 XX			·			
4. Air Rescue / Air Ambu	ance Se	ervices									
Name		Phone			Type of Aircraft & Capability						
CareFlight 4		911			ALS Air Ambulance						
Enlo Flight Care		911			ALS Air Ambulance						
California National Guard	d	(530) 925-0934			ALS, NVG, Hoist						
5. Hospitals (all times es	5. Hospitals (all times estimated from incident location)										
Name 1		og. coo occima minutes		Trave Air	el Time Gnd	Phone	1	Helipad Yes No		Address	
Plumas District Hospital	Lat:	N 39 5	6.4115	5	20	(530) 283-7110	xx	Γ	1065 Bu	cks Lake Rd	
(Stabilizes then transports)	Long:	W 120	57.715	Mins	Mins				Quincy	CA	
Enloe Medical Center	Lat:	N 39°		30	120	(530) 332-7740	xx			planade	
Level 2 Trauma Stroke / STEMI	Long:	N 121°	51.1	Mins	Mins				Chico C	Α	
Renown Medical Center Level 2 Trauma	Lat:	N39 31		30	120	(775) 982-2005	xx		1156 Mil		
Stroke / STEMI	Long:	W119	41.14	Mins	Mins				Reno N	,	
UC Davis Medical Center Level 1 Trauma	Lat: Long:	N 38° ; W 121		30 Mins	120 Mins	(916) 734-5669	xx		2315 Sto Sacramo	ockton Blvd ento CA	
Burn				<u> </u>	1			<u> </u>	<u> </u>		
6. Division / Crew Emerger	cy Pre-	Plan	U	pdate a	nd discus	ss with assigned re	sources	s daily	<i>/</i> .		
Fireline EMT / Medic's Division / Branch Location											
Air Hoist site location site Lat: / Long: / Elevation:	e:										
Helispot: Lat: / Long: / Elevation:											
7. Remote Aid Stations	Point of Contact:										
	Equipment Available on Site: Basic N			Medical Supplies							
	Ambulance ETA :			Air - Ground -							
8. Prepared By (Medical Un	•	•			10. Reviewed By (Safety Officer) 11. D				11. Date/Time		
Kain Packwood MEDL (209) Brian Wisler MEDL (209)		8/21/2020 18	330	Ch.	who Christing spil			9/21/20			

ICS 206 WF

MEDICAL PLAN (ICS 206 WF) CIIMT 1

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

Appendix F: Wildland Fire COVID-19 Screening Tool

Wildland Fire COVID-19 Screening Tool DO YOU HAVE ANY OF THESE SYMPTOMS?

Today or in the past 24 hours, have you had any of the following symptoms?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- · Cough? Shortness of breath or difficulty breathing?
- · Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

Take temperature with touchless thermometer if available

INSTRUCTIONS FOR SCREENING

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- If resource is positive for any symptoms including fever (over 100.4) at entry DO NOT ANNOUNCE- ask to step aside.
- Escort sick individual to isolation area.
- Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
- Notify public health officials.
- Have individual transported as appropriate.
- Protect and secure any collected Personal Identifiable Information or Personal Health Information.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
		· · · · · · · · · · · · · · · · · · ·		
		······		
8. Prepared by: Na	ime:	Position/Title:	Sig	gnature:
ICS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:	}	1	2. Operational Period:	Date From	n: Date To:
				Time From	n: Time To:
3. Name:		4. IC	S Position:	-	5. Home Agency (and Unit):
6. Resources Ass	igned:				
	me		ICS Position		Home Agency (and Unit)
				1	
					
					
7. Activity Log:	1				
Date/Time	Notable Activities			· , , · · · · · · · · · · · · · · · · ·	

				············	
					· · · · · · · · · · · · · · · · · · ·
					
-					
······································					
				 	
					•
8. Prepared by: Na	ame:		_ Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		