* CORRECTED +

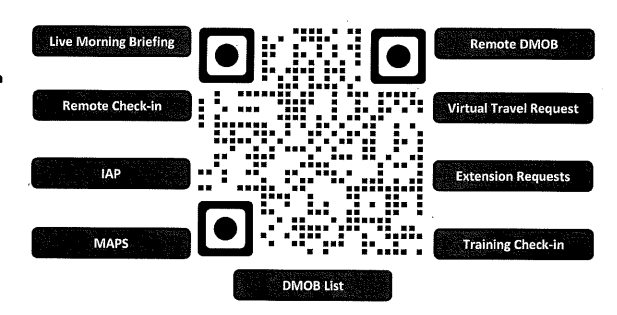






INCIDENT ACTION PLAN

OPERATIONAL PERIOD 8/31/2020 0700 - 9/1/2020 0700



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

0700 - Operations Briefing

1000 - Cooperators Zoom

1800 - Planning Meeting

1900 - Night Operations Briefing

Monday

.

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/31/2020	Date To:	9/1/2020
NORTH COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):			178-786		
Leaders Intent: Suppress the North Complex and exposure to firefighters, communities, and red Management Objectives: Ensure safety of emergency responders & pull Protect natural and cultural resources, comme Foster and maintain good relationships with lo and timely information. Effectively manage cost by implementing strate Control Objectives: Suppress all new fires in the complex on the New Keep all fires within existing perimeters Sheep Fire - keep the fire: West of Richmond & Highway 395 North of Fruit Growers Blvd East of Road 29N46 South of Hwy 36 Claremont Fire - keep the fire: South and West of Pine Creek Valley	uce the susceptibility to CO olic utilizing strategies & risk profest timber, and critical infractal cooperators, stakeholde regies and tactics that have a	VID19. management pr astructure while rs, and public wi	rocesses. utilizing resource hile providing cod	& zagoney s	advisoro
 East of the Minerva Trail and 1999 Pidgeon File North of Cleghorn Bar Road and Trail Bear Fire - keep the fire: West of the Minerva Trail and 1999 Pidgeon File North of Middle Fork Feather River East of Road 23N60 and Hartman Bar Trail South of Roads 24N28, 23N14, and 23N16 				·	
General Situational Awareness: Be aware of potential outflow winds from thunders	storms which may bring now	lifa to arong the	t barra tagal autata	-in-al45 9	
Steep terrain and fire weakened trees create pote		rille to areas tha	it nave nad minin	nimai activity	/.
To help protect yourself, your family and to ensure		safely make si	ire to practice ph	veical distar	aoina
and wear a face covering.	an ompleyeds rotally norms	outory, make se	ire to praetice pri	ysicai distai	icing
Be prepared for the increase in activity in the after Enhanced hygiene (especially handwashing), PPf		p limit the infecti	on rate of first re	sponders.	
	Yes □ No				
Approved Site Safety Plan(s) Located at:	· .		***************************************		····
6. Incident Action Plan	position	graning of			
ICS 203 ICS 215A ICS 220	ICS 205 A	Name of the last o			
ICS 204 ICS 220 ICS 205 ICS 205 ICS 205	Training Message				
ICS 206 Weather Forecast	Travel Map Demob Plan	STATEMENT .	Use Log		
ICS 208 Fire Behavior	Finance Message	County ICS 21	y Health Messag	е	
Christie Neil / Dana Carter / Derek Parker(t)	Position/Title: PSC	Signature:	WY.		
	Jerry McGowan	Signature:	THINKE	Mysty 1	
CS 202	/		<i>)</i> 1	'1)VIC	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	ORC		AGGIOIVIIILIV			9/1/2020
1, Incident Name:		2. Operational F 	Period: Date From:	8/31/2020	Date To: Time To:	0700
NORTH CO		01-55-	Time From:	0700	Time 10:	0100
3. Incident Commande			7. Operation Section North Complex Ops		Compz(t)	
	Jerry McGowan, Jin	1 Ferguson		Chris Childers / Jir		Travis Thane (t)
Deputy	Ken Kempter		Claremont / Bear	Chils Childers / air	ii ropoleski <i>i</i>	riavis riidile (t)
Safety Officer	Doug McKelvey/Cha		Night Ops	David Kelly	-	
	Kristen Allson / Jim			Shane Santos (t)		
	Jacob Fuller / David	Farmer (t)	Staging Area	North Complex	Madeleine Le	
	Celeste Prescott (t)		Branch	II - Claremont	Peter Tolosa	ano
4. Agency/Organizatio	n Representatives:		Division/Group			
Agency/Organization	Nan	10	Division/Group	P	Ryan Bauer	
CAL FIRE - AA	Scott Packwood		Division/Group	S/V/X	Chris Voelke	r / Shawn Woodbury(t)
USFS - PNF AA	Chris Carlton		Division/Group			
USFS - PNF AA	Barbara Drake		Division/Group	Z	Trevor Johns	
USFS - PNF AREP	Dave Brillenz, Feath		Branch	IV - Sheep	Will Raulers	on .
USFS - PNF AREP	Andy Welsh, Mt. Ho	ugh RD	Division/Group	A	Jason Miller	
USFS - LNF AA	Deb Bumpus		Division/Group	В		on / Amy McClave
USFS - LNF AREP	Pete Martens / Stev	v Richter	Division/Group	M	Jerry Horton	
CHP	Erik Egide		Branch	V - Sheep	Adam Matto	
SPI	Steve Dubonis		Division/Group	D	Kris Schroed	er
WM Beaty & Associates	John Vann		Division/Group	F	Joe Walton	
OES Sheep Fire	Pat Titus		Division/Group	Н	Tim Williams	/ Jenn Corning (t)
OES North Complex	Kit Bailey		Division/Group			
			Division/Group			
			Branch	X- Bear		a / Kerri Gilliland (t)
			Division/Group	AA	ļ	/ Chad Lauer (t)
5. Planning Section:			Division/Group	MM	Patrick Calla	han
Chief	Christie Neill / Dana Derek Parker (t)	Carter /	Division/Group			
Deputy	Audrey French (t) -	virtual	Division/Group	QQ	Patrick Prest	ton / Eric Borlaug (t)
	Danny Douglas / Ja	net Griesdal /		•	D' Landlana	((0) - () - () () ()
	Kelly Mosinski (t)		Division/Group	П	Richard Ingra	am / Clint Isbell (t)
	Robert Verde / Chri	s Auby (t)	Branch		0 ""	
Demobilization Unit		- 1 - 1	Division/Group	SPG		er / Jason Bunker (t)
	Roberts / Hans / Has		Division/Group	1A / Patrol	Jordan Town	
	Rich McCrea / Patri		Division/Group	Night		n / Mark Hansen (t)
	Brett Lutz / Christia		Division/Group	CONTINGENC	Y RAY T	DRRES/CHRIS &
	Heather Grove (t) -		Division/Group		Diversity of	
	Jacob Huerta / Ulys	ses Huerta	Air Operations Br		Director:	
Resource Advisor				t Group Supervisor	- 	11001
Human Resources	Linda Buck		Air Tactica	I Group Supervisor		:
6. Logistics Section				Helibase Manager		
	Richard Davis			1 1 1 1 2 2 2	1	
	Josh Ramey		8. Finance/Admini			
	Doug Winn / Roma	do Navarro (t)		Pamela Meyer	Di /*	
Ground Support Unit				Rene White / Aria		
Communications Unit				Renee Smith / Jel		y
	Scott LaRue			Deborah McIntosi		
	Brian Wisler / Kain			Robert Taylor / Ar		
	Lori Cayo / Marty L	ee / A. Espinosa	EQTR	Jodi Gover / Mary	Jane Derend	ОП
Food Unit	Mike Oxborrow		<u> </u>			
Prepared By: Name:	Christie Neil / Dana Carter / Derek Parker(t)	Position/Title:	PSC	Signature:		2 transaction
ICS 203		Date/Time:	8/30/2020	2300 hours		NIMS IAP



North Complex: Claremont & Bear Fires Weather Forecast



FORECAST NO: 10

UNIT: CA-PNF

SHIFT DATE: Monday, Aug 31, 2020 **PREDICTION FOR:** 0700 - 0700

FORECAST ISSUED: 1930 hrs. 8/30/20

Incident Meteorologist: Brett Lutz

SIGNED:

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

...Relatively Dry This Morning with Mostly Clear Air Around the Fire Edges Into Early Afternoon... ... Enhanced Easterly Winds Tonight Into the Early Afternoon Tuesday...

WEATHER DISCUSSION: Northeast flow this morning will sweep most of the smoke to areas southwest of the fires this morning. With moderate to poor RH recoveries and less smoke this morning expect heating and slope winds to get going late morning. Winds will be slope driven this afternoon and smoke will increase, but another push from the northwest and north is expected late afternoon into the evening. This push will strengthen Monday night into Tuesday morning pushing smoke further south and west. This is likely to lead to mostly clear conditions Tuesday morning.

Today (0700-1900):

Weather: Sunny. Not as much smoke with it primarily confined to the drainages in the morning. Smoke increasing

and gradually becoming dense over and south and east of the fires in the afternoon.

High Temperatures: 77-83° Upper Slopes & Ridges, 83-92° Low-Mid Slopes & Valleys. (Trend: Down 2F)

Afternoon Humidity: 12-22%. (Trend: Little-No Change)

20 Foot Winds:

Valleys/Lower Slopes: Downslope & down drainage 5-10 mph in the morning, then becoming upslope and up

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

Upper Slopes & Ridges: Northeast 5-10 mph in the morning, becoming upslope around noon, then

Northwest 5-15 mph with gusts 15-20 mph in the afternoon.

(Wind Trend: Up 5 mph early, then becoming up 5 mph and gusty in the afternoon.)

Transport Wind: NE 7 mph early, becoming NW 12 mph in the afternoon.

LAL: 1.

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

Stability: Inversion near 6,000ft MSL until noon.

Afternoon Mixing Height: 9,700 feet AGL.

Tonight (1900-0700):

Weather: Clear with dense smoke early in the evening, clearing except down drainage west of the fires overnight.

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

Overnight Max Humidity: Valleys: 55-75%; Ridges: 35-45%. (Trend: Up 10% on the ridges)

20 Foot Winds:

Lower Slopes: N 5-10 mph early evening, then downslope/valley NE 5-10 mph with gusts 10-20 mph overnight. Upper Slopes: N 5-10 with gusts 10-15 mph early evening, then NE 10-20 mph with gusts 15-25 mph overnight.

LAL: 1

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

Inversion: 6,000ft MSL with smoke becoming trapped below it.

<u> 2-5 Day Outlook, Tuesday-Friday:</u> Getting hotter, with record breaking temps possible Fri thru next weekend. Dry with wide diurnal temperature ranges, hot afternoons, and moderate to poor RH recoveries on the upper slopes and ridges. Mostly clear. Max Temps 82-99° with Min RHs 10-20%. Overnight Lows 45-65°. Max RHs: 25%-95%. Westerly winds 5-10mph G15 mph each PM, 5-10 mph drainage winds overnight. Mostly smoky.

Observations from Saturday, 8/30/20:

Red Hill Lookout (6333ft) W of Bear Fire: Temps: 62F/79F, RH: 45%, 25%, Max wind: SSW 12 mph.

Cashman (4478ft) near Quincy- Temps: 58F/89F, 59%, 12%, Max wind: WSW 14 mph.

Buck Lake Road West (3793ft) NE of Bear Fire-Temps: 46F/89F, RH: 96%, 11%, Max wind: SSW 13 mph.



Sheep Fire Weather Forecast



FORECAST NO: 4 **UNIT:** CA-PNF

SHIFT DATE: Monday, Aug 31, 2020 PREDICTION FOR: 0700 Mon-0700 Tue FORECAST ISSUED: 1930 hrs. 8/30/20

Incident Meteorologist: Christian Cassell

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

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

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

... Very Dry Conditions Through Early This Evening...

WEATHER DISCUSSION: Warm and very dry conditions will continue this morning with generally light northerly winds, with gradual improvement in humidity this evening. An increase in easterly winds is expected this evening through Tuesday morning, though it will be accompanied by moderate humidity recoveries through the overnight tonight. With north to east winds, visibility is likely to be much improved especially on the north and east side of the fire area.

Today (0700-1900):

Weather: Mostly Sunny. Not as smoky especially on the north and east side of the fire.

High Temperatures: 77-84° Upper Slopes & Ridges, 84-89° Low-Mid Slopes & Valleys. (Trend: Down 3-4°)

Afternoon Humidity: 9 to 18%. (Trend: Down 5 percent.)

20 Foot Winds:

Valleys/Lower Slopes: Light and Variable or Upslope/Upvalley 2 to 6 mph increasing to North to Northwest 5 to

10 mph late afternoon.

Upper Slopes & Ridges: North 2 to 4 mph increasing to North to Northwest 7 to 12 mph with gusts to 20 mph

late afternoon.

Transport Wind: Northwest 10 to 15 mph.

LAL: 1.

Afternoon Mixing Height: 11,000 feet agl.

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

Tonight (1900-0700):

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

Temperatures: 48 to 55°.

Overnight Max Humidity: 40 to 70%

20 Foot Winds:

Lower Slopes: North to Northeast 6 to 10 mph with gusts to 15 mph early diminishing to East to Northeast 3 to 8

mph toward 0700.

Upper Slopes: Northwest to North 10 to 15 mph becoming East to Northeast during the evening and then East

after midnight. Occasional gusts 20 to 25 mph.

Transport Winds: Northeast 10 to 15 mph.

Chc of Wetting Rain (> OR = to 0.10"): 0% LAL: 1

Inversion: 4500-ft agl descending to 500-ft agl.

2-5 Day Outlook, Tuesday-Friday:

After cooler conditions (to near normal) Tuesday through Tuesday evening with an easterly breeze of 8 to 15 mph, a significant change towards a very hot (perhaps record-breaking), stagnant, and dry weather pattern begins Wednesday and lasts into at least this weekend. Max Temps 73-98° with Minimum RHs 12-20%. Lows 50-70°. Max RHs: 20%-60%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 12	TYPE OF FIRE: Wildland Fire
FIRE NAME: North Complex	OPERATIONAL PERIOD: 8/31/20 Day
DATE ISSUED: 8/30/20	TIME ISSUED: 2100
UNIT: Plumas NF	SIGNED:/s/ Patrick Dovle, FBAN-t/Rich McCrea, FBAN

INPUTS

WEATHER SUMMARY: **** See Fire Wx Forecast **** - Dry N-NW winds over next 2-days -

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Overnight wind direction has switched to a N-NW flow, this is a critical fire weather situation in this geographical area. Northwest-to-Northeast winds bring higher wind speeds and gusts, down canyon winds, and usually much lower relative humidity (Rh) and night-time fuel moisture recovery rates. Heads up for fire activity to begin sooner, with higher wind speeds and coming from NW-N that has not tested the control lines.

Key Points:

- Very low fuel moistures (~90th percentile conditions) and low nighttime Rh recovery continues to make most if not all dead and down fuels available for burning.
- · North Winds will increase in the afternoon, causing increased fire activity and potential spotting with to low relative humidity.
- · Torching and spotting has contributed significantly to fire spread and challenged control efforts. Watch for holdover heat near control lines.

ERC 74 (no change, below 90th percentile) BI 54 (▲up +2, below 90th percentile) 100 HR Dead Fuel Moisture: 8% (▼down -1, below 90th percentile)

Northern Sierras PSA NC07

1000 HR Dead Fuel Moisture: 8.0% (no change, at 90th percentile)

Expected ROS, FL, and PIGs below for uncontained/controlled fires, or if fire spots or slops outside of control lines.

Rate of Spread (ROS): max 10-90 ch/hr, min ROS creeping to 1-10 ch/hr. Prob. Of Ignition (PIG): 81-88%

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

SPECIFIC:

Branch IV & V: Sheep Fire - Minimal fire behavior overall, low Rh's, low dead fuel moisture recovery overnight. Key Points:

- Div A/B/D watch out for spotting in afternoon from NW-N winds increasing and being gusty. Increased fire activity in dead & down fuels due to low Rh and dry winds.
- Div H little activity except in area at near top third of Diamond Mountains near Aspen Flats. Watch for spots in afternoon WSW winds and gusts.
- Div M/F little activity, smoldering and burning up heavy fuels in the interior.

Branch II: Claremont Fire — Watch out in Div Z, today and tomorrow. Changing wind direction, windspeeds and gusts from the NW-N winds can cause fire to spread in direction that has not been a problem and increase activity in a previously quiet section of the fire or line.

Key Points:

- Watch out for NW-N winds, expect increased fire activity from low Rh's and afternoon winds increasing from the NW-N.
- Div Z Expect increased fire activity to spread/spot south of Bray Creek, across lines between La Porte Road and of west of Harrison Flat over 23N10 road. Where upslope runs from Bray Creek can impact control efforts or firing operations on the 23N10 road.
- Div S/V/X minimal fire activity in Div S/V and greatly reduced activity in Div X.

Branch X: Bear Fire – Fire spread has reached the Willow Creek on the SW side of Bear Fire, and crossed Mt. Ararat Creek. Downcanyon winds will be increased from NW-N wind direction will increase fire activity today. Canyon winds will funnel NW-N winds into NE winds, going downcanyon. Key Point:

- Div QQ/TT NW-N winds today, tonight and tomorrow will test SW of fire at Willow Creek drainage. Potentially spotting across Willow Creek, with
 upslope downwind alignment to test.
- Watch out for roll-out with material igniting below with uphill runs in drainage, and in afternoon spotting continues to be a significant component of fire spread (spotting distances 1/10 to 1/25 of mile). Fire will actively back, flank, and spread uphill/updrainage in most directions.

AIR OPERATIONS:

Inversion lifting in the afternoon, and potentially sooner with NW-N winds lifting the smoke out of drainages.

SAFETY

Check and make sure to have lookouts in place and clear communication, when you cannot see main fire or not in contact with anyone who can.

I. Incident Name:			2. Operation		<u>(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		3. Branch	Division
NORTH COMPLEX	· ·		Date From:	08/31/20	Date To:	09/01/20		Р
	-		Time From:	0700	Time To:	0700	II - Claremont	P
I. Operations Personnel:							Page 1 of 1	Papa
North Complex Ops: Chad Cook	/ Mario	Gome	z(t)		Night Ops:	David Kelly		
Branch Director: Peter Tolos	1000		-(-)		Branch Safety:			÷ •
Division/Group Supervisor: Ryan Bauer					Alr Attack:	-	*	
. Resources Assigned:	I							
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request#	Hours	Reporting Location
CRW T1 Modoc HG-T2 A		9/12	Willie A	Almand	20	C-46	12	Quincy
NG6 Fenix 551	1	8/31	Kevin	Flynn	3	E-134	12	Quincy
NG6 Alpine 5		8/31		Jiles	3	E-136	12	Quincy
NG6 Axcess 11		8/31	Dominio	Sexton	3	E-295	12	Quincy
OOZ2 Bushey #4		9/2	Bob B	ushey	3	E-110	12	Quincy
EL1 Statewide		9/9		Pedagio	2	E-231	12	Quincy
SKG1 Tiger		9/10		ı Ford	2	E-275	12	Quincy
SKD2 Wood River 5	1	9/10	Jeremy N	icFarland	2	E-359	12	Quincy
WT2 PNF 2	1	8/31	David Dube		2	E-280	12	Quincy
WT2 Silverstate	1	9/1	Chris McMurray		2	E-3	12	Quincy
WT1 Northstate NoShow	 	9/10	Turk Munk		1	E-96	12	Quincy
WT Precision 42	—	9/12	Mike Dainauskus		1	E-377	12	Quincy
FALM Underdog 3		9/5	Richard Brown		2	0-317	12	Quincy
FFLD(t) Wachholz		9/6	Michael V	Nachholz	1	0-147	12	Quincy
IEQB Hanson		9/9	Joel H	anson	1	O-370	12	Quincy
SOFR Hogge	-	8/31	Barry	Hogge	1	O-354	12	Quincy
SOFR(t) Ray	"	9/2	David	d Ray	1	O-455	12	Quincy
REMS 1 Wilderness Medics		9/10	Ben S	Steele	4	E-249	12	Quincy
SOFR Hogge		8/31	Barry	Hogge	1	O-354	12	Quincy
GOFR(t) Ray		9/2	David	d Ray	1	O-455	12	Quincy
i, Work Assignments:	_L				FNa4 h	YEAT SEE	VERS 9/10	NATHAN MACE
Continue to prep control lines from	DP41 to	brancl	h II/X break.		ENGG:	TORRES	5-532	4 d t a 211 s s d d s e 2
Prepare to conduct strategic firing o	peration	ns from	DP41 to bra	nch II/X brea	k.ENG6	PACIFIC	ORST AT	900N ABEL
Prepare to conduct strategic firing c Continue holding dozer line from DI	241 to C	laremo	ont Trail to se	cure the fire	edge. ENG	6 DIZAKEI	TORDY AT	OHAMN ROWLEY(S)
All tactical and/or strategic firing op-	erations	must h	nave approva	l from Opera	tions.			
7. Special Instructions:					TFLD	STUCKI		
Backhaul ail trash, modules need to	take al	l trash	back to ICP.					
Ambulance Medic 2 @ DP57 assigi	ned to D	IV P a	vailable brand	ch wide.				
REMS 1 assigned to DIV P @ DP4:	2 and R	EMS 2	assigned to I	DIV TT @ DF	988, both are	available incid	ent wide	
Avoidance Flagging: North Comple	x will be	red an	d black cand	y striped: Sh	eep Fire will b	e red and whi	te candy stripe.	
3. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	CC	DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T3	6	T/	ACTICAL	168.6000	107.2 (T10)	168.6000	107.2 (T10)	
NORTH COMPLEX A/G CMD	13	A	/G CMD	167.9500	None	167.9500	None	
	14	A	/G TAC	168.4000	None	168.4000	None	
NORTH COMPLEX A/G TAC				450 0750	1 4EG 7 /TO)	156 0750	156.7 (T6)	
ORTH COMPLEX A/G TAC CALCORD	15	ſ	Medical	156.0750	156.7 (T6)	156.0750		
	15 16	<u> </u>	Medical nergency	168.6250	None	168.6250	110.9 (T1)	
CALCORD	16	En		168.6250			<u> </u>	
CALCORD AIR GUARD	16	En	nergency	168.6250	None		<u> </u>	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

				,	 /	INFO	KIWA HUMI/BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPL	.EX		Date From: 08/31/20	Date To:	09/01/20	II - Claremont	CAIN
			Time From: 0700	Time To:	0700	ii - Ciaremont	S/V/X
4. Operations Personnel:						Page 1 of 2	
North Complex Ops: Chad Co	ok / Maric	Gome	ez(t)	Night Ops:	David Kelly		
Branch Director: Peter To	losano			Branch Safety:			. =
Division/Group Supervisor: Chris Vo	elker / Sh	awn W	oodbury(t)	Air Attack;		· · · · —	
5. Resources Assigned:			***************************************				
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
ENG3 Wildfire Support 516		9/8	Vladimir Emil	3	E-175	12	Quincy
ENG3 Vulcan 22		9/14	Adam Tieman	3	E-177	12	Quincy
ENG3 Tristate 2		8/31	Chip Froberg	5	E-235	12	Quincy
ENG3 Cougar Fire		9/3	Cathy Reilly	3	E-285	12	Quincy
ENG3 Oftedahl Logging		9/3	Leonard Offedahl	3	E-286	12	Quincy
ENG3 Quick Response		9/4	Darren Pickering	3	E-317	12	Quincy
ENG3 Montana Fire		9/4	Christopher Carswell	3	E-318	` 12	Quincy
ENG3 Cahoon 542		9/3	Joseph Meyer	3	E-322	12	Quincy
ENG4 Austin Fire		9/6	David Austin	3	E-129	12	Quincy
ENG4 Inbound 2		8/31	Amanda Douglass	3	E-178	12	Quincy
ENG4 HB Forestry 15		9/6	Mike Misek	3	E-194	12	Quincy
ENG6 Lava Beds 675		9/4	Aaron Roggenkamp	5	E-131	12	Quincy
SKG Pitman Resources			Matt Pitman	2	E-185	12	Quincy
SKG Zeb's Tree		9/11	Chris Hacker	3	E-273	12	Quincy
SKG Delaney		9/12	Blake Delaney	. 2	E-427	12	Quincy
SKG1 Soft Track 182		9/7	Detwiler / Guthrie	2	E-182	12	Quincy
WT1 WT 6240		9/13	Steven Billingsley	2	E-138	12	Quincy
WT1 WT 5216		9/6	Lucas Kwoka	2	E-139	12	Quincy
6. Work Assignments:				<u> </u>		·	<u> </u>

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

continue holding existing line from repeater site to DIV S/V/X / DIV Z break.

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

Continue holding and mopping up along Hwy 70, dozer lines and the 23N22 Rd.

Continue to conduct strategic firing operations to clean up the unburned fuel near Estray Creek, and to secure the dozer line that ties into Middle Fork Feather River.

7. Special Instructions:

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

Ambulance Medic 2 @ DP57 assigned to DIV P available branch wide.

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

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

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COMMAND	170.4125	T10 - 107.2	165,9625	T10 - 107.2	Claremont Peak
NIFC T1	5	TACTICAL	168.0500	107.2 (T10)	168.0500	107.2 (T10)	- All Shirt Con
NORTH COMPLEX A/G CMD	13	A/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	A/G TAC	168.4000	None	168,4000	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	

9. Prepared by: Name:

Danny Douglas / Kelly Mosinski(t)

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/30/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		וכה	CHAINITHAL			,	INFORM	
			GNMENT 2. Operational				3. Branch	Division
Incident Name:	- <u></u>			08/31/20	Date To:	09/01/20	- Claremont	S/V/X
NORTH COMPLEX	•		Time From:	0700	Time To:	0700	II * Clareniont	, OIVIX
			Time Flom.	,			Page 2 of 2	
. Operations Personnel:			-/4\	·	Night Ops:	avid Kelly		
North Complex Ops. Chad Cook		Gome	ż(t)		Branch Safety:			
Branch Director: Peter Tolos		187	- dhrom(f)		Air Attack:			
Division/Group Supervisor: Chris Voelk	er/Sha	wn w	odbury(t)					
. Resources Assigned:	1	1115	Lond	or	Personnel	Request#	Hours	Reporting Location
lesource Identifier	ALS	LWD	Leade Mark Ro		2	E-140	12	Quincy
VT1 WT 6191		9/6			1	E-375	12	Quincy
VT Allied Water		9/13	James B			E-489	12	Quincy
NT Ryan 14		9/13	Doug Gr		1	E-500	12	Quincy
VT Basin Water		9/13	Kelth		1	O-18	12	Quincy
ELB Braun		9/4	Andrew		L	0-20	12	Quincy
ALM Northzone 16		9/1	Levi Br		2	O-193	12	Quincy
ALM Timbersmith Tree Mod2		9/4	Tom Da		2		12	Quincy
FFLD Morgan		8/31	John Mo		1	O-192	12	Quincy
TFLD Squires		9/4	Jason S	quires	1	0-215 C-G	12	Quilloy
CREWZ SES (FROM)	17)_				prospin.	€-399		
ENG 3 ADVANCED LIFE			GUTHRIE	- UMVIDI		5533		
ENGY INDOUND	_		CASEY	DIZUMA		252		
		<u> </u>	BENTH	DAN TO TAIL		F-421		
SKG ONLY A MILE		 		EGGER		E-423		
SKG DUKES EQ.		 	I COLAIN A	LLIULA				
Time Translation	 		DANTH	MU AS		6413		
WITS BLACKHAWK	#20Y	11.2	1					
SOFE FULLMER (4	- Agent	1					
& Mark Assignments:								
6. Work Assignments:	nd hand	line se	curing the fires	s edge to pr	event fire sprea	ad and spot f	ires.	
Mon up around structures, dozer a	nd hand	lline se r site te	curing the fires	s edge to pr NV Z break.	event fire spre	ad and spot f	ires.	
Mop up around structures, dozer a	repeate	r site te	DIV S/V/X / L) IV Z. break,			ires.	
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas arc	repeate ound stru	r site to actures	to prevent ign) V ∠ break, ition to the ⊲ .d the 23N2:	legree possible	e.		
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas arc	repeate ound stru	r site to actures	to prevent ign) V ∠ break, ition to the ⊲ .d the 23N2:	legree possible	e.		zer line that ties into
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas arc Continue holding and mopping up Gentinue to conduct strategie firing	repeate ound stru	r site to actures	to prevent ign) V ∠ break, ition to the ⊲ .d the 23N2:	legree possible	e.		zer line that ties into
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River.	repeate ound stru	r site to actures	to prevent ign) V ∠ break, ition to the ⊲ .d the 23N2:	legree possible	e.		zer line that ties into
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions:	repeate ound stru along H g operati	r site to uctures wy 70, ons to	o DIV S/V/X / L to prevent ign dozer lines an clean up the u) V ∠ break, ition to the ⊲ .d the 23N2:	legree possible	e.		zer line that ties into
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie-firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need	repeate ound stru along H g operati to take a	r site to	o DIV S/V/X / L to prevent ign dozer lines an clean up the u back to ICP.	olv 2 break. ition to the c d the 23N2: nburned fue	degree possible 2 Rd. el near Estray (e. Creek, and to	secure the do	zer line that ties into
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi	repeate ound stru along H g operati to take a gned to	r site to cutures wy 70, ons to all trasl DIV P	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available branc assigned to I	olV Z break. ition to the o d the 23N2: nburned fue	degree possible 2 Rd. el near Estray (e. Creek, and to	secure the do	
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi	repeate ound stru along H g operati to take a gned to	r site to cutures wy 70, ons to all trasl DIV P	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available branc assigned to I	olV Z break. ition to the o d the 23N2: nburned fue	degree possible 2 Rd. el near Estray (e. Creek, and to	secure the do	
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Comple	repeate ound stru along H g operati to take a gned to	r site to cutures wy 70, ons to all trasl DIV P	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available branc assigned to I	olV Z break. ition to the o d the 23N2: nburned fue	degree possible 2 Rd. el near Estray (e. Creek, and to	secure the do: ident wide nite candy strip	е.
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Comple.	repeate ound stru along H g operati to take a gned to	r site to cutures wy 70, ons to all trasl DIV P	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available branc assigned to I	olV Z break. ition to the o d the 23N2: nburned fue	degree possible 2 Rd. el near Estray (e. Creek, and to available inc be red and wi	secure the doo	e. Notes
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Comples. Communications	repeate ound stru along H g operati to take a gned to 42 and I lex will b	r site to uctures wy 70, ons to all trasl DIV P REMS e red a	o DIV S/V/X / Let to prevent ign dozer lines an clean up the un back to ICP. available brand 2 assigned to land black cand	olV Z break. ition to the o d the 23N2: nburned fue ch wide. DIV TT @ D y striped: Si	legree possible Rd. Inear Estray (P88, both are neep Fire will b	available incoe red and w	ident wide nite candy strip Tx Tone T10 - 107.2	e. Notes Claremont Peak
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Compl 8. Communications Name NIFC C10	repeate ound stru along H g operati to take a gned to 42 and l lex will b	r site to uctures wy 70, cons to all trasl DIV PREMS e red	to DIV S/V/X / Let to prevent ign dozer lines an clean up the unback to ICP. available brand 2 assigned to land black cand	ol V Z break. ition to the old the 23N2: nburned fue ch wide. DIV TT @ D y striped; Si	P88, both are neep Fire will b	available incoered and where Tx Freq	secure the doo	e. Notes Claremont Peak
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Compl 8. Communications Name NIFC C10	repeate pund stru along H g operati to take a gned to 42 and l lex will b Ch 1 5	r site to uctures wy 70, ons to all trasl DIV P REMS e red a	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available brand 2 assigned to I and black cand Function COMMAND TACTICAL	ol V Z break. ition to the old the 23N2: nburned fue ch wide. DIV TT @ E y striped; Si Rx Freq 170.4125	P88, both are neep Fire will b	available incoered and where Tx Freq	ident wide nite candy strip Tx Tone T10 - 107.2 107.2 (T10	e. Notes Claremont Peak
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie-firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Compl 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD	repeate pund stru along H g operati to take a gned to 42 and I lex will b Ch 1 5 13	r site to uctures wy 70, ons to all trast DIV PREMS e red a	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available brand 2 assigned to I and black cand Function COMMAND FACTICAL A/G CMD	ch wide. DIV TT @ E y striped: Si Rx Freq 170.4125	P88, both are neep Fire will be Rx Tone T10 - 107.2 (T10) None	available incoered and where Tx Freq 165.9625 168.0500	ident wide inte candy strip Tx Tone T10 - 107.2 107.2 (T10 None	e. Notes Claremont Peak
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Compl 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD	repeate ound struations H g operations to take a gned to 42 and 1 lex will b Ch 1 5 13 14	r site to actures wy 70, ons to all trast DIV PREMS e red a	to prevent ign dozer lines an clean up the u h back to ICP. available brand 2 assigned to I and black cand Function COMMAND TACTICAL A/G CMD A/G TAC	ch wide. DIV TT @ E y striped; Si Rx Freq 170.4125 168.0500 168.4000	P88, both are neep Fire will be Rx Tone T10 - 107.2 (T10) None None	available incoered and will Tx Freq 165.9625 168.0500 167.9500	ident wide nite candy strip Tx Tone T10 - 107.2 107.2 (T10 None None	e. Notes Claremont Peak
Mop up around structures, dozer a continue holding existing line from Mop up and secure burn areas are Continue holding and mopping up Gentinue to conduct strategie-firing Middle Fork Feather River. 7. Special Instructions: Backhaul all trash, modules need Ambulance Medic 2 @ DP57 assi REMS 1 assigned to DIV P @ DP Avoidance Flagging: North Compl 8. Communications Name NIFC C10 NIFC T1 NORTH COMPLEX A/G CMD	repeate pund stru along H g operati to take a gned to 42 and I lex will b Ch 1 5 13	r site to actures wy 70, ons to all trasl DIV PREMS e red a	o DIV S/V/X / L to prevent ign dozer lines an clean up the u h back to ICP. available brand 2 assigned to I and black cand Function COMMAND FACTICAL A/G CMD	ch wide. DIV TT @ E y striped; Si Rx Freq 170.4125 168.0500	P88, both are neep Fire will be Rx Tone T10 - 107.2 (T10) None None 156.7 (T6)	available incore red and will Tx Freq 165.9625 168.0500 167.9500 168.4000	ident wide nite candy strip Tx Tone T10 - 107.2 107.2 (T10 None None 156.7 (T6)	e. Notes Claremont Peak

Date/Time: 8/30/2020

2200

Personnel Count:

ASSIGNMENT LIST (ICS 204 WI							CONTROLLED UNCLASSIFIED INFORMATION/BASIC		
1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
NORTH COMPLEX			Date From:	08/31/20	Date To:	09/01/20	II - Claremont	7	
**=====================================			Time From:	0700	Time To:	0700	II - Claremont	Z	
4. Operations Personnel:							Page 1 of 2	Zulu	
North Complex Ops: Chad Cook	Mario	Gome	z(t)		Night Ops:	David Kelly			
Branch Director: Peter Tolosa	11.1			-	Branch Safety:	- -			
Division/Group Supervisor: Trevor John				-	Air Attack:		-		
5. Resources Assigned:	T			. <u> </u>					
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location	
CRW T1 Plumas IHC	†	9/9	Mike SI	nerman	20	C-5	12	Quincy	
CRW T1 Inyo IHC		9/9	Joel So	hilling	20	C-36	12	Quincy	
ENG3 SRF 333	 	9/6	Norman	Goodwin	6	E-49	12	Quincy	
ENG3 SRF 332	 	9/6	Geoffrey	/ Phelan	6	E-50	12	Quincy	
ENG3 Corns 40	 	9/7	Justin	Corns	3	E-143	12	Quincy	
ENG3 PNF 323		8/31	Tommy B	renzovich	5	E-251	12	Quincy	
ENG3 Aries	†	9/9	Dan N		3	E-293	12	Quincy	
ENG5 Utah 503		9/2	John	Beal	3	E-350	12	Quincy	
ENG6 CK Fire		8/31	Jeff V	oight	3	E-137	12	Quincy	
DOZ2 PNF 3	\vdash	9/12	Shephe	rd/Zinn	2	E-276	12	Quincy	
DOZ2 Traphagen 2		9/1	Torin Th	ompson	2	E-327	12	Quincy	
DOZ2 Traphagen 3	1	9/1	Thomas T	raphagen	2	E-328	12	Quincy	
DOZ2 PNF 1	1	9/14	James	Smith	4	E-333	12	Quincy	
SKG2 Rimrock		9/6	Tyler W	/illiams	2	E-183	24	Quincy	
WT OES 41		9/8	Brian	Ferry	2	E-266	12	Quincy	
FELB Weir-Koetter		9/6	Christine W	/eir-Koetter	1	0-153	12	Quincy	
FALM Underdog Timber		9/6	Craig I	/iorgan	2	O-318	12	Quincy	
FALM Homeland Services		9/5	Leaf (Quinn	2	0-321	12	Quincy	
6. Work Assignments:			***************************************						
Prep old dozer line and road from Ti	ne Colo	Fire.				•			
Continue strategic firing operations	on the 2	23N10	Rd. to middle	Creek to sec	cure fire edge				
Construct indirect fireline from 23N1	0 road	to Mid	dle Fork Feat	ner River.					
Continue containment efforts on the	slop-o	ver sou	th of the 23N	10 Rd in the	Cold Fire sca	r.			
7. Special Instructions:									
Backhaul all trash, modules need to	take al	l trash	back to ICP.						
Ambulance Medic 2 @ DP57 assigr	ed to E	IV P a	vailable bran	ch wide.					
REMS 1 assigned to DIV P @ DP42	and R	EMS 2	assigned to	DIV TT @ DF	88, both are	available incid	dent wide		
Avoidance Flagging: North Complex	will be	red ar	nd black cand	y striped: She	eep Fire will b	e red and wh	ite candy stripe	•	
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NUCO CAO	1 4	C/	CHANANIC	170 /125	T10 107 2	165 0625	T10 - 107.2	Ol	

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T6	8	TACTICAL	166.7750	107.2 (T10)	166.7750	107.2 (T10)	
NORTH COMPLEX A/G CMD	13	A/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	A/G TAC	168.4000	None	168.4000	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Emergency	168.6250	None	168,6250	110.9 (T1)	

9. Prepared by: Name:	Danny Douglas / Kelly Mosinski(t)	RESL	Signature: V M	
ICS 204	Date/Time: 8/30/2020	2200	Personnel Count:	88
AULICIAD			CONTROL FOR INICIA POSITION INCOME ATTOM	

1. Incident Name:		2. Operation	al Period:		3. Branch Division			
NORTH COMPLEX	X		Date From:	08/31/20	Date To:	09/01/20	II - Claremont	Z
			Time From:	0700	Time To:	0700		_
4. Operations Personnel:							Page 2 of 2	Zulu
North Complex Ops: Chad Cook	/ Mario	Gome	z(t)	,	Night Ops:	David Kelly		
Branch Director: Peter Tolos	ano				Branch Safety:			
Division/Group Supervisor: Trevor John	nson				Air Attack:			
5. Resources Assigned:	1							
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
HEQB Schober		9/7	Robert S	Schober	1	O-164	12	Quincy
REAF (t) Brown		9/8	Seth E	Brown	1	O-397	12	Quincy
EMTF Boardman		9/8	Mike Bo	ardman	1	O-350	12	Quincy
EMTF Boyd		9/11	Eric I	3oyd	1	O-408	12	Quincy
SOFR-Fullmer - SN/X	1	9/3	Don Fi	ullmer	1	O-80	12	Quincy
								Manager
4	,							
STENGI DEDIA		9/13	MITCH BE	<u> 200KH/56</u>	2Z	E-465	at a pro-design	tr A
ENG30ES 8131		9/13	HERNA	WDEZ_	4	5-544	SIEVEN	HERNANDEZ
St= C-1/2 / / / / C		11.0	0	ALO Con E	20	E-527		
DITENGS 4104C	-	1/13	CLINT	MESUN		- 361		
	+	-						- JAHANAWHII - THIRT I
	_							
	 							
		 						
6. Work Assignments:								
Prep old dozer line and road from 1	The Col	d Fire.						
Continue strategic firing operations	on the	23N10	Rd. to middle	Creek to see	cure fire edge			
Construct indirect fireline from 23N	10 road	to Mide	dle Fork Featl	ner River.				
Continue containment efforts on the	e slop-o	ver sou	ith of the 23N	10 Rd in the	Cold Fire sca	r.		
7. Special Instructions:								
Backhaul all trash, modules need to	o take a	II trash	back to ICP.					
Ambulance Medic 2 @ DP57 assig	ned to I	DIV P a	vailable brand	ch wide.				
REMS 1 assigned to DIV P @ DP4					P88, both are	available incid	lent wide	
Avoidance Flagging: North Comple								•
8. Communications			,,					
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	CO	DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T6	8	T	ACTICAL	166.7750	107.2 (T10)	166.7750	107.2 (T10)	
NORTH COMPLEX A/G CMD	13	-	/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	1	VG TAC	168.4000	None	168.4000	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	_	nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:			las / Kelly Mo	-	RESL	1	<u> </u>	$\overline{}$
		,		` '		Signature:	KM	
ICS 204			Date/Time:	8/30/2020	2200		·Pe	rsonnel Count: 5

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Α	SSI	GNMENT LIST	(ICS 204	INFORMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPL	EX	Ţ.	Date From: 08/31/20	Date To:	09/01/20	IV - Sheep	Α
		-	Time From: 0700	Time To:	0700],, ,,,,,	• •
I. Operations Personnel:						Page 1 of 1	Alpha
Sheep Fire Ops: Chris Chi	lders / Jim	Topo	eski / Travis Thane (t	Night Ops:			
Branch Director: Will Raul	erson			Branch Safety:			
Division/Group Supervisor: Jason Mi	ller			Air Attack:		·, ··	
. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
ENG3 LMU E 2283			Mathews	3	E-9042	24	Susanville
NG3 NV-WID 2311		9/10	Jared Rosoff	4	E-65	12	Susanville
NG5 TKO 22		9/7	Allen Walker	3	E-50008	12 .	Susanville
ENG5 TKO 15		9/7	TJ Lewis	3	E-50009	12	Susanville
S/T DOZ2 9334L			Gary Will	9,	E-50051	24	Susanville
OOZ E-7 Oilar Ag Services		9/6	Todd-Hawkins ^{Je}	mes white	E-9007	12	Susanville
SKD Sierra 1			Dustin Valladon	1		12	Susanville
SKD Sierra 3			Rick Marino	1 1		12	Susanville
MAST Sierra 1			Wyatt Taylor	1		12	Susanville
MAST Sierra 2			John Taylor	1		12	Susanville
WT Tubit 4		9/13	Clay Weston	2		12	Susanville
FALM A & F Enterprises #7		9/10	Pafford / Jenkins	2	O-56	12	Susanville
ΓFLD (t) Pascucci		8/31	Luke Pascucci	1	O-237	12	Susanville
REAF Merrifield			Jesse Merrifield	11	0-224	12	Susanville
REAF Immel			Maria Immel	1	O-222	12	Susanville
EMPF Vega		9/11	Landon Vega	11	0-441	12	Susanville
EMPF Caswell		9/12	Amarisa Caswell	1	E-109	12	Susanville
SOFR Strietzel		9/4	Thomas Strietzel	1	O-86	12	Susanville
SOFR(t) Millea		9/4	Robert Millea	1	0-135	12	Susanville
6. Work Assignments:							
Construct direct fireline and impr halt fire progression.			and dozer lines on the	SW flank of the	fire to tie into	the road syster	n in DIV B to
Install hoselays and mop up to s Doえ Sierra 1	ecure firelin	e.					
7. Special Instructions:							
Ambulance Medic 1 assigned to	Branch 4 @) DP17	7. Available Branch wie	de.			
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D	Branch 4 @ P42 and Rf) DP17 EMS 2	 Available Branch wie assigned to DIV TT @ 	DP88. Both are	available Inc	ident wide.	
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D	Branch 4 @ P42 and Rf) DP17 EMS 2	 Available Branch wie assigned to DIV TT @ 	DP88. Both are	e available Inc be red and wh	sident wide. ite candy stripe	·
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Com	Branch 4 @ P42 and Rf plex will be	DP17 EMS 2 red ar	 Available Branch wider assigned to DIV TT @ id black candy stripe. 	DP88. Both are	e red and wh	ite candy stripe	· · · · · · · · · · · · · · · · · · ·
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Com B. Communications	Branch 4 @ P42 and Rf	DP17 EMS 2 red ar	7. Available Branch wid assigned to DIV TT @ nd black candy stripe. unction Rx Fred	DP88. Both are Sheep Fire will b	e red and wh	ite candy stripe Tx Tone	Notes
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Com 8. Communications Name	Branch 4 @ P42 and Rf plex will be	DP17 EMS 2 red ar F	7. Available Branch wide assigned to DIV TT @ and black candy stripe. unction Rx Free MMAND 170.425	DP88. Both are Sheep Fire will be Rx Tone 0 T10 - 107.2	Tx Freq	Tx Tone T10 - 107.2	· · · · · · · · · · · · · · · · · · ·
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Comb. Comb	Branch 4 @ P42 and Rf plex will be Ch	DP17 EMS 2 red ar F CC	7. Available Branch wich assigned to DIV TT @ and black candy stripe. unction Rx Free MMAND 170.425 CTICAL 154.272	DP88. Both are Sheep Fire will be Rx Tone T10 - 107.2 T56.7 (T6)	Tx Freq 168.0750 154.2725	Tx Tone T10 - 107.2 156.7 (T6)	Notes
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Com B. Communications Name NIFC C3 VFIRE 24	Branch 4 @ P42 and RE plex will be Ch	DP17 EMS 2 red ar F CC TA	7. Available Branch wich assigned to DIV TT @ and black candy stripe. unction Rx Free MMAND 170.425 ACTICAL 154.272 G CMD 169.150	DP88. Both are Sheep Fire will be Rx Tone 0 T10 - 107.2 5 156.7 (T6) 0 None	Tx Freq 168.0750 154.2725 169.1500	Tx Tone T10 - 107.2 156.7 (T6) None	Notes
Backhaul all trash, modules need Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Communications Name NIFC C3 VFIRE 24 SHEEP FIRE A/G CMD SHEEP FIRE A/G TAC	Branch 4 @P42 and REplex will be Ch 1	DP17 EMS 2 red ar F CC TA	7. Available Branch wich assigned to DIV TT @ and black candy stripe. Bunction Rx Free MMAND 170.425 CTICAL 154.272 G CMD 169.150 /G TAC 171.112	DP88. Both are Sheep Fire will be Rx Tone 0 T10 - 107.2 5 156.7 (T6) 0 None 5 None	Tx Freq 168.0750 154.2725 169.1500 171.1125	Tx Tone T10 - 107.2 156.7 (T6) None None	Notes
Ambulance Medic 1 assigned to REMS 1 assigned to DIV P @ D Avoidance Flagging: North Com 8. Communications Name NIFC C3 VFIRE 24 SHEEP FIRE A/G CMD	Branch 4 @ P42 and Rf plex will be Ch 1 9 13	DP17 EMS 2 red ar F CC TA A	7. Available Branch wich assigned to DIV TT @ and black candy stripe. unction Rx Free MMAND 170.425 ACTICAL 154.272 G CMD 169.150	DP88. Both are Sheep Fire will by Rx Tone 0 T10 - 107.2 5 156.7 (T6) 0 None 5 None	Tx Freq 168.0750 154.2725 169.1500	Tx Tone T10 - 107.2 156.7 (T6) None	Notes

RESL

2200

Signature:

Danny Douglas / Kelly Mosinski(t)

Date/Time: 8/30/2020

9. Prepared by: Name:

Personnel Count:

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division	
NORTH COMPLEX			Date From:	08/31/20	Date To:	09/01/20	IV - Sheep	В
			Time From:	0700	Time To:	0700] *	
4. Operations Personnel:							Page 1 of 1	Bravo
Operations Section Chief: Chris Childe					Night Ops:			
Branch Director: Will Raulers	on Q	÷2.	back 9/3	3	Branch Safety:			
Division/Group Supervisor: Jack Selvels	on / Ar	ny Mc	Clave		Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
CRW T1 Tahoe IHC		9/8	Daniel G	uerrero	20	C-3	12	Susanville
S/T ENG3 OES 6848C		9/11	Vonsion /	Chalmers	22	E-91	12	Susanville
DOZ White Bear E-50012 EXCES	5	9/9	-Hoy≠I	-lawes	2	E-50012	12	Susanville
WT2 PNF 21		9/1	Chris F	Rhodes	2	E-191	12	Susanville
WT E-16 Kirack		8/30	Payer	/Read	2	E-9016	24	Susanville
WT Viewland			Dunlap	/Power	2	E-9067	24	Susanville
FALM Timber Tipper 1		9/11	Gerald	Floyd	2	O-15	12	Susanville
FALM Timber Tipper 2	9/11 Ray Schlatter				2	O-17	12	Susanville
FALM Timbersmith	8131	,9/1	Robby	Vladden	2	0-21	12	Susanville
REAF Martin			Jake I	Vartin	1	O-361	12	Susanville
			•					
			.,,					
6. Work Assignments:	·i				1 · · · · · · ·		•	
Continue to mop up and improve fire	lines to	secur	e the fire's ed	lge while mai	ntaining perso	onnel safety.		
, , , ,			-	-				
					·			
7. Special Instructions:								
Backhaul all trash, modules need to	take all	trash	back to ICP.					
Ambulance Medic 1 assigned to Bra		-						S
REMS 1 assigned to DIV P @ DP42								
Avoidance Flagging: North Complex	will be	red a	nd black cand	ly stripe. She	eep Fire will b	e red and whi	te candy stripe.	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	CC	DMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
VFIRE 25	10	T/	ACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
SHEEP FIRE A/G CMD	13		/G CMD	169.1500	None	169.1500	None	
SHEEP FIRE A/G TAC	14	Α	/G TAC	171.1125	None	171.1125	None	
CALCORD	15	1	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	En	nergency	168,6250	None	168,6250	110.9 (T1)	
9. Prepared by: Name:	Danny	Doug	las / Kelly Mo	sinski(t)	RESL	Signature:	KM	\bigcirc
ICS 204			Date/Time:	8/30/2020	2200	• · · · · · · · · · · · · · · · · · · ·	Per	sonnel Count: 57

1. Incident Name:			2. Operation	al Period:			3. Branch	DIVISION
NORTH COMPLEX			Date From:	08/31/20	Date To:	09/01/20	IV - Sheep	M
			Time From:	0700	Time To:	0700		
4. Operations Personnel:		***					Page 1 of 1	Mike
Sheep Fire Ops: Chris Childe	rs / Jin	л Торс	oleski / Travis	Thane (t)	Night Ops:			
Branch Director: Will Raulers	 on				Branch Safety:			
Division/Group Supervisor: Jerry Horton	-				Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	L.eac	der	Personnel	Request #	Hours	Reporting Location
ENG3 GVF 1		9/1	Mike S	avala	5	E-176	12	Susanville
ENG6 Inbound #1		9/11	Ross Ne	ttleship	2	E-84	12	Susanville
DOZ White Bear E-9012			Dale / 0	O'Neil	2	E-9012	12	Susanville
WT Sierra 1			Marty S	pencer	1		12	Susanville
CRW FIRESTURM 6 C-2						C-21	, , ,	
	<u> </u>							
	<u> </u>	<u>l</u>	<u></u>		ļ		<u> </u>	
6. Work Assignments: Continue to patrol and mop up along Continue to check up and cold trail u 7. Special Instructions: Backhaul all trash, modules need to Ambulance Medic 1 assigned to Bra REMS 1 assigned to DIV P @ DP42 Avoidance Flagging: North Complex	take tr nch 4 (ash ba @ DP	reline from the ack to ICP. 17. Available 2 assigned to I	e end of the o	dozer line off t	the 28N02 Ro	ident wide.	
8. Communications								
Name	Ch	T	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1		OMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
NIFC T3	12		ACTICAL	168,6000	107.2 (T10)	168.6000	107.2 (T10)	
SHEEP FIRE A/G CMD	13		VG CMD	169,1500	None	169.1500	None	
SHEEP FIRE A/G TAC	14		A/G TAC	171.1125	None	171.1125	None	
	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD	16		mergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	<u></u>	<u> </u>	glas / Kelly Mo		RESL	Signature:	KM (
ICS 204			Date/Time:	8/30/2020	2200		Pe	rsonnel Count: 10

	1. Incident Name:		2. Operation	nal Period:		3. Branch	Division				
	NORTH	COMPLEX			Date From:	08/31/20	Date To:	09/01/20	V Chaon	D	
					Time From:	0700	Time To:	0700	V - Sheep	D	
	4. Operations Perso	nnel:			I				Page 1 of 1	Delta	
	Sheep Fire Ops:		rs / Jin	п Торс	oleski / Travi	s Thane (t)	Night Ops:				
	Branch Director:	Adam Mattos	5	+			Branch Safety:				
	Division/Group Supervisor:	Kris Schroed	ler				Air Attack:				
	5. Resources Assigne	ed:									
	Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Loca	tion
	S/T-ENG3-XLS-30750	DEMOS			-John-	Evans	17	E-9021	12	Susanville	
	SAT-ENG3-94306- 2U	lhr off-ho	day	9/4	A. Cosentino		22	E-50002	12_24	Susanville	
	ENG3 1927			9/2			3	E-9063	24	Susanville	
	ENG5 Outback 3			9/7	Marty L	orentz	3	E-50007	12	Susanville	
	ENG5 GCT			9/6	Jason C	ampbell	3	E-50010	12	Susanville	
	ENG6 OC Forestry			9/11	Krishan	Kochar	3	E-85	12	Susanville	
	DOZ E-3 Simon	·		9/6	Justin	Simon	1	E-9003	12	Susanville	
	DOZ E-4 Kirack			9/6	Michae	l Kirak	2	E-9004	12	Susanville	
	WT Susanville Towing	g			John	Нау	1	E-9072	12	Susanville	
	WT Dadco Constructi	on			Wright	/Mujar	2	E-50028	12	Susanville	
	WT Lepage 66			9/6	Jim L	epage	1	E-50029	12	Susanville	
	WT E-32 Darrah			9/6	Rodney	Brown	1	E-50032	12	Susanville	
	WT E-33 Darrah	******		9/6	Steve	Darger	1	E-50033	12	Susanville	
	SOF1 Christensen			9/2	CC Chri	stensen	1	O-24.5	12	Susanville	
FROM H				,,,,		- E -28	- W-07		24		
	SIT 4660 C	ar ar		9/8			N \$ 26	E-110	12_		
	HEQB COLBY			L	COL 51	<u>y Simms</u>	<u> </u>		<u> </u>	***************************************	
	6. Work Assignments							unal aafats			
	Continue to mop up an ENG (NOV1	a improve tire	iines to	secur	re the tire's ed	ige while ma	ntaining perso	mnei saiety.			
	ENG TON	rs Cont	va Čl	HMAI	EU2						
	ENG 6 Bro	Bear		J	6-43						
	7. Special Instruction				- 3- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2- 2-						
	Backhaul all trash, mod		take tra	ash ba	ck to ICP.						
	REMS 1 assigned to D					DIV TT @ DF	988. Both are	available Inci	dent wide.		
	Avoidance Flagging: N										
	000	,				•	•				
	8. Communications										
	Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
	NIFC C3		1	CC	DMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK	
	VFIRE 23		8	T/	ACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)		
	SHEEP FIRE A/G CMI				/G CMD	169.1500	None	169.1500	None		
					VG TAC	171.1125	None	171.1125	None		
					Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
	AIR GUARD 16 Er				nergency	168.6250	None	168.6250	110.9 (T1)		
	9. Prepared by: Name: Danny Dougla					glas / Kelly Mosinski(t) RESL			1/4		
								Signature:		J	
	ICS 204				Date/Time:	8/30/2020	2200		Per	sonnel Count:	61

	CONTROLLED UNCLASSIFIED INFORMATION//BASIC						
1. Incident Name:			GNMENT LIST 2. Operational Period:			3. Branch	Division
NORTH COMPLEX			Date From: 08/31/20 Time From: 0700	Date To: Time To:	09/01/20 0700	V - Sheep	F
4. Operations Personnel:		***				Page 1 of 1	Foxtrot
Sheep Fire Ops: Chris Childe Branch Director: Adam Mattor Division/Group Supervisor: Joe Walton	п Торс	oleski / Travis Thane (t)	Night Ops: Branch Safety: Air Attack:		·· · · · · · · · · · · · · · · · · · ·		
5. Resources Assigned:		T		Demonstrat	Hours	Reporting Location	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Susanville
CRW2 Antelope 3			Park	14	C-9001	12	
S/T ENG1 XMR 2126A		9/7	Kyle Hamilton	22	E-3	24	Susanville
SFENG1-XMR 21406 DIVOR		9/6	Robert LaCroix	22	E-50049	24	Susanville
ENG3 LMU E 2289			A. Thornhill	3	E-9045	24	Susanville
ENG3 LNF 312		9/2	Shawn Miller	5	E-104	12	Susanville
ENG T/F XLS 3800	Yes	9/2	Christopher Baker	17	E-9022	12	Susanville
DOZ2 LMU D 2244			Walton / Wolter	2	E-9001	12	Susanville
DOZ E-6 UB Dozing		9/1	Dillion Boggs	2	E-9006	12	Susanville
DOZ E-13 Thompson		9/1	Ryan Wilson	2	E-9013	12	Susanville
WT E-20 Lunteys Mountain Wtr			Kevin Luntey	2	E-9020	24	Susanville
WT Outlands		9/7	Allen Williams	1	E-50030	12	Susanville
SOF1 Christensen		9/2	CC Christensen	1	0-24.5	12	Susanville
DOZ THOM PS&/ STENG3 GUIS C 6. Work Assignments: Continue to mop up and secure firel Continue to mop up and secure burn TE 3800	ine to p	9/15 9/13 prevent	SPAULDING tire progression to the No	rth to protect	E 5000 the residents agree possible	and values in t	he Susanville area.
7. Special Instructions:							

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

REMS 1 assigned to DIV P @ DP42 and REMS 2 assigned to DIV TT @ DP 88. Both are available incident wide.

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

8. Communications							I
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
VFIRE 22	7	TACTICAL	154.2650	156.7 (T6)	154.2650	156.7 (T6)	
SHEEP FIRE A/G CMD	13	A/G CMD	169,1500	None	169,1500	None	
SHEEP FIRE A/G TAC	14	A/G TAC	171.1125	None	171.1125	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny	Douglas / Kelly M	losinski(t)	RESL		INA C	$\overline{}$

				Signature:	_
ICS 204	D	ate/Time: 8/30/2020	2200	Personnel Count:	93

CONTROLLED UNCLASSIFIED

		\SS	IGNMEN	IT LIST	(ICS 204	ŀWF)		LED UNCLASSIFIED RMATION//BASIC	
1. Incident Name:			2. Operation	nal Period:	3. Branch	Division			
NORTH COMPLE	X		Date From: Time From:	08/31/20 0700	Date To: Time To:	09/01/20 0700	V - Sheep	Н	
4. Operations Personnel:			711107770111				Page 1 of 2	Hotel	
Sheep Fire Ops: Chris Chil	ders / Jir	n Topo	oleski / Travi	s Thane (t)	Night Ops:			·	
Branch Director: Adam Mat		•			Branch Safety:				
Division/Group Supervisor: Tim Willia	ns / Jeni	n Corn	ing (t)		Air Attack:				
5. Resources Assigned:					<u> </u>				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
S/T CRW LMU 9236G		4/15	Jeff	Hohn	38	C-9004	12	Susanville	
CRW2 Antelope 4		-2 (2	Har	sen	14	C-9002	12	Susanville	
CRW2 Antelope 2			Whit C	hurch	14	C-9003	12	Susanville	
S/T ENG1 9310A	918	9/3	Mark S	coville	16	E-50052	24	Susanville	
S/T ENG3 9420C		9/3	Mark P	imentel	22	E-50000	24	Susanville	
ENG3 LMU E 2272			Ha	ugh	3	E-9064	24	Susanville	
ENG3 LMU E 2254			Bla	ugh	4	E-9044	24	Susanville	
ENG T/F OES 6900		9/6	Ort	ega	14-10	E-50005	12.24	Susanville	
ENG3 Scholl Fire		9/12	John	Gates	3	E-173	12	Susanville	
ENG3 Rogue River		9/3	Christian	ı Huttima	5	E-9069	12	Susanville	
DOZ2 LMU D 2242			Endicott /	Stevenson	2	E-9002	12	Susanville	
DOZ E-9 DG Backhoe			Sim	ison	2	E-9009	12	Susanville	
DOZ E-11 Shearer		9/1	Jim S	hearer	2	E-9011	12	Susanville	
DOZ2 Dadco			Cotten /	Brolliar	2	E-50011	12	Susanville	
WT E-17 Kirack			Ki	rak	2	E-9017	24	Susanville	
WT E-15 Impact			Po	tter	2	E-9015	24	Susanville	
WT E-18 Thompson Ent.			Primofio	re/Powell	2	E-9018	24	Susanville	
WT E-19 Tough Co. Fire Inc.		8/29	Duscee/	Camcho	2	E-9019	24	Susanville	
WT Johnson Construction		9/6	Lamar	r/Patty	2	E-50031	24	Susanviile	
6. Work Assignments: Continue to mop up and improve firelines to secure the fire's edge while maintaining personnel safety. Mop up and secure burn areas around structures to prevent ignition to the degree possible. Construct contingency line to the east as necessary to protect the town of Janesville and surrounding homes.									
7. Special Instructions:						-			
Backhaul all trash, modules need									
REMS 1 assigned to DIV P @ DP									
Avoidance Flagging: North Comp	ex will be	red a	nd black cand	dy stripe. Sh	eep Fire will b	e red and whit	te candy stripe		
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone ·	Tx Freq	Tx Tone	Notes	
NIFC C3	1	CC	DMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK	

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone ·	Tx Freq	Tx Tone	Notes
NIFC C3	1	COMMAND	170.4250	T10 - 107.2	168.0750	T10 - 107.2	THOMPSON PEAK
VFIRE 26	11	TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
SHEEP FIRE A/G CMD	13	A/G CMD	169.1500	None	169.1500	None	
SHEEP FIRE A/G TAC	14	A/G TAC	171.1125	None	171.1125	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	

AIR GUARD	l to l cutetô	jency 100,0200	NORE	100.0230 110.9 (11)	
9. Prepared by: Name:	Danny Douglas	/ Kelly Mosinski(t)	RESL	J. ()	
				Signature: V M	
ICS 204	Da	ate/Time: 8/30/2020	2200	Personnel Count:	147

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	al Period:		***************************************	3. Branch	Division
NORTH COMPLEX			Date From:	08/31/20	Date To:	09/01/20	V 65	<u>L</u> 1
NOITH COM 22x			Time From:	0700	Time To:	0700	V - Sheep	Н
4. Operations Personnel:			717110 1 10177				Page 2 of 2	Hotel
Sheep Fire Ops: Chris Childe	rs / .lin	n Topo	leski / Travis	s Thane (t)	Night Ops:			
Branch Director: Adam Matto		i i ope		- 111-111- (-)	Branch Safety:			
Division/Group Supervisor: Tim Williams	4.1	 1 Corn	ina (t)		Air Attack:			
5. Resources Assigned:	, , , , , , , , , , , ,		9 (4)					
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
WT-McLane ->)	7120	9/7		Lane	2	E-50034	24	Susanville
WT Berlt			Berlt/H		2		24	Susanville
WT-Tubit-1-0/5 8/30-8	121		Ande		2		24	Susanville
WT Tubit 2	1 200		Kei		2		24	Susanville
WT Tubit 3			Watter		2		24	Susanville
WT-Peters -> Helibase		9/6	Tom C		1	E-50026	12	Susanville
FALM A & F Enterprises	 	9/10	Guay / N		2	O-55	12	Susanville
FALM Northzone 17		9/2	Carl		2	O-102	12	Susanville
REAF Immeker	 	9/4	David Ir		1	O-221	12	Susanville
ARCH(t) Allen		9/4	Tyler		1	O-362	12	Susanville
ARCH(t) Segroves		9/4	Adam S		1	O-363	12	Susanville
SOF2 Wofford	<u> </u>	8/31	Lea W		1	O-225	12	Susanville
JOI 2 WOILDING	\dagger					-		
HOTHEGIAN								
	1 .							
	<u></u>	<u> </u>			l		<u> </u>	
6. Work Assignments:					t - t - 1			
Continue to mop up and improve fire								
Mop up and secure burn areas arou	nd stru	ctures	to prevent igr	nition to the d	egree possibi	t, auwaundina h	aman	
Construct contingency line to the ea	st as n	ecessa	ry to protect t	ne town of Ja	anesville and	surrounding n	omes.	
7. Special Instructions:		ll tua ala	hook to ICD					
Backhaul all trash, modules need to REMS 1 assigned to DIV P @ DP42					DRR Roth are	available Inc	ident wide	
Avoidance Flagging: North Comple	z anu r	.E1VIO 2	assigned to i	dvetrine Sh	oo. Dour ard	o red and wh	ite candy strine	
Avoidance Flagging: North Comple	X WIII D	e red a	na Diack Cand	ay surpe. On	eebille wiir	e led alla Wi	ne candy surpo	•
8. Communications								
	Chi	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name NIFC C3	1		DMMAND	170.4250	T10 - 107.2		T10 - 107.2	THOMPSON PEAK
VFIRE 26	11		ACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
SHEEP FIRE A/G CMD	13	+	/G CMD	169.1500	None	169.1500	None	
SHEEP FIRE A/G TAC	14	+	VG TAC	171.1125	None	171.1125	None	
	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD	16		nergency	168.6250	None	168.6250	110.9 (T1)	
AIR GUARD			las / Kelly Mo	<u> </u>	RESL.	1 100,0200	1	
9. Prepared by: Name:	Danii	y ւ/out	has then's the	source (r)				1

Date/Time: 8/30/2020

2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
NORTH COMPLEX	,		Date From:	08/31/20	Date To:	09/01/20		
NORTH COMPLEX	L			0700	Time To:	0700	X- Bear	AA
			Time From:	0700	THIRE IO.	0100	Page 1 of 2	Alpha-Alpha
4. Operations Personnel:					Night One:	David Kelly	rage roiz	
North Complex Ops: Chad Cook					Branch Safety:			
Branch Director: Don Fregulia			the state of the s		Air Attack;			
Division/Group Supervisor: Gene Neely	Tunad	Lauer	(t)		All Attack,			
5. Resources Assigned:	110	1.145	1		Darsannal	Request#	Hours	Reporting Location
Resource Identifier	ALS	LWD	Lea		Personnel		12	
CRW T2 Cat G		9/13	Dion Ae		20	C-8		Quincy
ENG3 AFR 317	ļ	9/1	David		4	E-174	12	Quincy
ENG3 Fireant 322		8/31	Andrea N		3	E-179	12	Quincy
ENG3 Canyon Ferry		9/3	Cindy [3	E-287	12	Quincy
ENG3 Rim Fire		9/2	Daniel		3	E-294	12	Quincy
ENG6 HB Forestry	<u> </u>	8/31	Forrest M		3	E-133	12	Quincy
ENG6 Volcano Creek		9/13	Amanda	Gordon	3	E-257	12	Quincy
ENG6 Pacific Oasis		9/11	Jamal Kw	iatkowski	3	E-459	12	Quincy
DOZ2 Wilburn Const.		9/5	Lee Br	aswell	2	E-111	12	Quincy
DOZ1 Bushey #9		9/2	Greg (Cabral	2	E-126	12	Quincy
DOZ A & F Enterprises 9		9/2	Wayne	Elliot	1 '	E-331	12	Quincy
FEL1 Market Forestry HA6.	TT	9/6	Phil H	ansen	2	E-230	12	Quincy
SKG Softtrack 270		9/11	Jonathan	Oftedahl	2	E-270	12	Quincy
SKG2 Gehrke		9/6	Carl G	ehrke	2	E-184	12	Quincy
SKG JB Logging		9/12	ANNI	ALBERTSC	W 2	E-425	12	Quincy
SKD General Excavation		9/11	John B	eairsto	2	E-362	12	Quincy
WT2 Woods Fire	1	9/13	Rock \	Noods	1	E-232	12	Quincy
WT Bluffdale 93	1		PATLA	THAM		E-370	12	Quincy
6, Work Assignments:				· · · · · · · · · · · · · · · · · · ·				
Continue to construct indirect dozer Line prep and safety zones should b				orthern progre	ession.			
7. Special Instructions:								
Backhaul all trash, modules need to								
Ambulance Medic 3 assigned to Bra								
REMS 1 assigned to DIV P @ DP42	2 and R	EMS 2	assigned to	DIV TT @ DF	288. Both are	available Inc	ident wide.	
Avoidance Flagging: North Comple	x will be	e red a	nd black cand	dy stripe. She	eep Fire will b	e red and wh	ite candy stripe	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	CC	DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
VFIRE 23	10	TA	ACTICAL	154,2950	156.7 (T6)	154.2950	156.7 (T6)	
NORTH COMPLEX A/G CMD	13	A	/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	A	VG TAC	168.4000	None	168.4000	None	
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
TAID OLLADD	40	T -		400 0050	Mono	169 6350	110.0 (T1)	

168.6250

Date/Time: 8/30/2020

16

Emergency

Danny Douglas / Kelly Mosinski(t)

None

RESL

2200

AIR GUARD

9. Prepared by: Name:

Personnel Count:

110.9 (T1)

168.6250

1. Incident Name:			2. Operation	al Period:			3. Branch	Division		
NORTH COMPLEX			Date From:	08/31/20	Date To:	09/01/20	X- Bear	AA		
			Time From:	0700	Time To:	0700	A- Deai			
4. Operations Personnel:		l					Page 2 of 2	Alpha-Alpha		
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:	David Kelly				
Branch Director: Don Fregulia				•	Branch Safety:	=				
Division/Group Supervisor: Gene Neely /			7.3		Air Attack:					
5. Resources Assigned:			<u> </u>	···						
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request#	Hours	Reporting Location		
WT Skyline 53		9/13	Stacey Bud	ckingham	1	E-488	12	Quincy		
FAL1 Saxon	<u></u>	9/12	Darwin	Saxon	1	O-489	12	Quincy		
TFLD (t) Reese		9/12	Greg F	Reese	1	O-419	12	Quincy		
HEQB Bakos		9/13	Toby E	Bakos	1	O-431	12	Quincy		
EMPF Sandler			Ron Sa	andler	1	O-505	12	Quincy		
VUT 2 WESTERN FIRE			TRACY		and the same of th	5-348				
WIT LOCKETT 24		ļ	JEFF (<u>ZEYNOLDS</u>		E-490				
	a. m. i	 .	Ch. 1 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sime t	2	E.429	FOR BES			
MASTEM ARKET FORES	rky.		COLLIN LO	KEN	<u> </u>	E 769	TOLLOW			
					<u> </u>					
6. Work Assignments:										
Continue to construct indirect dozer										
Line prep and safety zones should b	e cons	structed	I to contain no	orthern progre	ession.					
7. Special Instructions:			1. 1.1.10D							
Backhaul all trash, modules need to				11 Dunusta	د باداد					
Ambulance Medic 3 assigned to Bra	nch 10) @ DF	88 and availa	able Branch	wide.	مطامات المانات	ident wide			
REMS 1 assigned to DIV P @ DP42	and F	REMS 2	assigned to I	ון עוט	288. Both are	e available inc	ident wide.			
Avoidance Flagging: North Complex	c will b	e red a	ind black cand	ıy stripe. Sh	eep rire will t	e reu and wn	пе сапау затре			
8. Communications	l	<u> </u>			D T	T. F	Ty Tana	Notes		
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone			
NIFC C10	1		DMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak		
VFIRE 23	10		ACTICAL	154.2950	156.7 (T6)	154.2950				
NORTH COMPLEX A/G CMD	13		VG CMD	167.9500	None	167.9500	None			
NORTH COMPLEX A/G TAC	14	-	VG TAC	168.4000	None	168.4000	None 156.7 (T6)			
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
AIR GUARD	16		mergency	168.6250	None	168.6250	110.9 (T1)			
9. Prepared by: Name:	Danr	y Doug	glas / Kelly Mo	osinski(t)	RESL	O!=4·····	1/MA ()		
					2000	Signature:	$V \sim \overline{C}$	rooppol Courts F		
ICS 204			Date/Time:	8/30/2020	2200		Pe	rsonnel Count: 5		

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
I .	COMPLEX			Date From:	08/31/20	Date To:	09/01/20	X- Bear	MM
				Time From:	0700	Time To:	0700	X. Dear	141141
4. Operations Perso	nnel:			·············				Page 1 of 1	Mike-Mike
North Complex Ops:		Mario	Gome	z(t)		Night Ops:	David Kelly		
Branch Director:	Don Fregulia	/ Keri	i Gillil	and (t)	;	Branch Safety:			
Division/Group Supervisor:	Patrick Calla	han			1	Air Attack:			
5. Resources Assigne	d:	***************************************							
Resource Identifier		ALS	LWD	L.ea	ıder	Personnel	Request#	Hours	Reporting Location
ENGG HANVE	ς		9/13	LEE GR	ANT	3	E.482		
						E - vist and the	and the same		
DOZZ MAY	1	~ \ 	<i>-</i>		RSHKOW	17E	£ 508		
DOZ ALLEN	[FROM &	X)	4/13	P 3	<u>allen</u>	**	E507		
DOS PITS	70		9/13	CLANI	MSTROW		E-512 E-356		
DOZ V-WORK	~>		1/15	DON C	NOTICUIA	***************************************	r 330		
<u> </u>					-				
			<u> </u>	<u> </u>			<u> </u>		
6. Work Assignments Scout line, then identify				Door Circ to	the 2000 Can	toh Eiro lina s	year and to the	Middle Fork of	the Feather River
ł							ical and to the	i Middle i dik di	the readici raves.
Improve and prep the 2	ZNZA Road II	om tn	e QQ/I\	Alvi break to C	county Road	119.			
7. Special Instructions	<u> </u>								
Backhaul all trash, mod		lake al	I trash	hack to ICP.					
Ambulance Medic 3 as					ıble Branch w	ide.			
REMS 1 assigned to D							available Inci	dent wide.	·
Avoidance Flagging: N									
8. Communications	iorar complex	. ******	3 10a a	na piaon can	a) 0111por 0111				
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10		1		DMMAND	170.4125	T10 - 107.2	165,9625	T10 - 107.2	Claremont Peak
NIFC T5		7		ACTICAL.	166,7250	107.2 (T10)	166.7250	107.2 (T10)	
NORTH COMPLEX A/O	3 CMD	13		/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A		14		VG TAC	168.4000	None	168,4000	None	
	J 170	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD AIR GUARD		16		nergency	168.6250	None	168.6250	110.9 (T1)	
	•	<u> </u>		las / Kelly Mo		RESL	100.0200	1 110.0 (17)	
9. Prepared by: Name	•	Dann	y woug	nas i Neny IVIC	omeni(i)	ILUL	Signature:	/M_()	1
100.004				Data/Time-	o roneinei o	2200	orginatule.		rsonnel Count: 0
ICS 204				Date/Time:	0/30/2020	2200		rei	SOME COUNT. U

CONTROLLED UNCLASSIFIED

	- 1	\SSI	GNMENT LIST	(ICS 204	WF)		LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
NORTH COMPLEX			Date From: 08/31/20	Date To:	09/01/20	X- Bear	QQ.
	· ····-		Time From: 0700	Time To:	0700	Page 1 of 1	Quebec-Quebec
4. Operations Personnel:				10-14 O	David Kelly	tage i oi i	444444
North Complex Ops: Chad Cook /				Branch Safety:	David Kelly		
Branch Director: Don Fregulia			• •	· .			and the second second
Division/Group Supervisor: Patrick Pres	ton / E	ric Boi	laug (t)	Air Attack:		T .	
5. Resources Assigned:		T:		T =	D .(#	l la comp	Deporting Logation
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
ENG3 Gist Enterprises		9/12	Lew Wallace	3	E-306	12	Quincy
ENG3 TMU 341		9/10	Ted King	5	E-400	12	Quincy
DOZ1 Restad		9/3	Shawn Mahood	2	E-354	12	Quincy
DOZ2 LePage		9/5	Steve Brown	3	E-112	12	Quincy
DOZ2 Emery Farms		9/9	Sermon	1	E-148	12	Quincy
DOZ Allen's Dozer 🌙 NM		9/13	John Allen	1	E-507	12	Quincy
SKG Obadiah 1		9/12	Woody Chain	2	E-277 6	274 12	Quincy
SKG Allderdice		9/12	Lawrence Allderdice	2	E-422	12	Quincy
WT Brady's Backhoe		9/12	Jack Westmorelana	1	E-371	12	Quincy
WT Tough Equip		9/5	John Canter	1	E-487	12	Quincy
WT Hillside Fire T-15		9/13	Rick Bernbaum	1	E-499	12	Quincy
HEQB Bojorque		9/11	Will Bojorque	1	O-45	12	Quincy
READ Manning	<u> </u>	9/8	Danny Manning	1	O-404	12	Quincy
REAF Maynard		9/10	Amaryillis Maynard	1	0-445	12	Quincy
READ Hodges			Stephen Hodges	1	O-266	12	Quincy
READ Miguel			Jeffery Miguel	1	O-99	12	Quincy
EMPF Gonzales		9/9	Casey Gonzales	1	O-366	12	Quincy
EMPF Spravzoff		9/9	Shane Spravzoff	1	O-364	12	Quincy
SOFR Foley	1	9/5	John Foley	1	O-246	12	Quincy
SOFR Cupp			Doug Cupp	1	O-503	12	Quincy
6. Work Assignments:		-					
Scout line, then identify dozer lines t	o conn	ect the	Bear Fire to the 2008 Sco	otch Fire line s	scar.		
Build dozer line from Section 26 to 3							
Saile Gozof into hom Goodoff 20 to o			··· = : = : - : - : - : - : - : - : - :				

7. Special Instructions:

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

Ambulance Medic 3 assigned to Branch 10 @ DP88 and available Branch wide.

REMS 1 assigned to DIV P @ DP 42 and REMS 2 assigned to DIV TT @ DP88. Both are available Incident wide.

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

Avoidance Flagging: North Comp 8. Communications		Tod and brack one	dy bulpor on	30p 1 110 1111 12			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COMMAND	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremiont Peak
VFIRE 24	11	TACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
NORTH COMPLEX A/G CMD	13	A/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	A/G TAC	168.4000	None	168.4000	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	

MINES IAD					CONT	TROUTER HILL ACCIDED MENUMATION	NIO A なげん
ICS 204		Date/Time:	8/30/2020	2200		Personnel Count:	29
9. Prepared by: Name:	Danny	Douglas / Kelly M	osinski(t)	RESL	Signature: <u></u>	cmQ	_
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	
CALCORD	15	Medical	156.0750	156.7 (16)	156.0750	156.7 (16)	

I. Incident Name:		IGNMENT LIST (ICS 204 WF) 2. Operational Period:			3, Branch	Division	
NORTH COMPLEX			Date From: 08/31/20 Time From: 0700	Date To: Time To:	09/01/20 0700	X- Bear	TT
4. Operations Personnel:						Page 1 of 2	Tango-Tango
North Complex Ops: Chad Cook /	Mario	Gome	z(t)	Night Ops:	David Kelly		
Branch Director: Don Fregulia	/Kerr	i Gillil	and (t)	Branch Safety:			
Division/Group Supervisor: Richard Ingr	am / C	lint Isk	oell (t)	Air Attack:			
5. Resources Assigned:							
Resource Identifler	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
CRW T2IA Shasta Lake		9/9	Ron Graves	19	C-33	12	Quincy
SRW-T2-SES-Fire> X気が		9/13	Darrell Sam	20	C-9	12	Quincy
S/T ENG3 3675C		9/9	Keith Smyth	26	E-59	12	Quincy
ENG3 Bailey Ent.		9/1	Greg Bailey	3	E-256	12	Quincy
ENG3 Wildfire Resources		9/10	Reagen Farly	3	E-289	12	Quincy
ENG3 AAA Foresty 412		9/11	Paul Huddlestun	3	E-412	12	Quincy
ENG4 HI Country 1029		9/14	Taryn Thomas	3	E-144	12	Quincy
ENG6 Pierce Fire		9/6	Michael Lawrence	3	E-135	12	Quincy
S/T DOZ2 9360L			Mike Grisedale	6	E-525	24	Quincy
DOZ2 Brown		9/9	Barry Brown	2	E-262	12	Quincy
DOZ2 Spencer		9/8	Mike Spencer	2	E-264	12	Quincy
DOZ2 Goose Creek		9/8	Will Bedke	2	E-265	12	Quincy
DOZ2 Lonestar 7		9/2	Jesse Crabtree	2	E-329	12	Quincy
DOZ2 PNF 2		8/31	Brandon Delong	2	E-334	12	Quincy
FEL1 JW Bamford		9/5	Nathan Bamford	2	E-73	12	Quincy
FEL1 Tyrell Resources		9/4	Corey VanMeter	1	E-75	12	Quincy
FEL2 Warner Ent.		9/4	Robert Allen	2	E-74	12	Quincy
SKG Soft Track Attack 268		9/10	Jeremy Nelson	3	E-268	12	Quincy
6. Work Assignments: Construct indirect line from DIV AA	· DP88	southv	vest to DP90. This will be	the containm	ent line for the	e northwest se	ction of Bear Fire.

Ambulance Medic 3 assigned to Branch 10 @ DP88 and available Branch wide.

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

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

8.	Con	nmu	nica	tions

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	COMMAND	170.4125	T10 - 107.2	165,9625	T10 - 107.2	Claremont Peak
NIFC T7	9	TACTICAL	168.2500	107.2 (T10)	168,2500	107.2 (T10)	
NORTH COMPLEX A/G CMD	13	A/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14	A/G TAC	168.4000	None	168.4000	None	
CALCORD	15	Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	Emergency	168.6250	None	168.6250	110.9 (T1)	

9.	Pre	pared	by:	Name:
----	-----	-------	-----	-------

Danny Douglas / Kelly Mosinski(t)

RESL

Signature: Personnel Count:

ICS 204 NIMS IAP

Date/Time: 8/30/2020 2200

1. Incident Name:			2. Operation	al Period:			3. Branch	Division	
NORTH COMPLEX			Date From:	08/31/20	Date To:	09/01/20	X- Bear	TT	
			Time From:	0700	Time To:	0700	[]		
4. Operations Personnel:							Page 2 of 2	Tango-Tango	
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:	David Kelly			
the same and the s	Branch Director: Don Fregulia / Kerri Gilliland (t) Branch Safety:								
Division/Group Supervisor: Richard Ingr			*** *		Air Attack:				
5. Resources Assigned:									
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location	
SKG Soft Track Attack 269		9/10	Zack i	Bugli	2	E-269	12	Quincy	
SKD-Wood-River-3-		9/40-	Ray Dr	iscoll	2	E-360	12	Quincy	
WT Partridge		9/12	David Si	monsen	1	E-374	12	Quincy	
WT Saw Livin T-5		9/13	Patrick S	Sullivan	1	E-495	12	Quincy	
WT Western Fire 492		9/13	Rick La	uman	1	E-492	12	Quincy	
HEQB Young		9/11	Aaron `	Young	1	O-429	12	Quincy	
HEQB (t) Sirrine		9/11	Eric S		1	0-447	12	Quincy	
HEQB (t) Burris		9/13	Kenton		1	0-511	12	Quincy	
FAL1 Schwartz		9/13	Theodore	Schwartz	1	O-490	12	Quincy	
REAF (t) Bauer	<u> </u>	9/8	Rachel		1	O-407	12	Quincy	
REMS 2		1	Adam	Mack	4	E-458	12	Quincy	
SOFR Foley		9/5	John		1	0-246	12	Quincy	
SOFK Foley	-	0,0							
WTZ SAW LIVIN H3	-		DOVLEN	JELSON		E-496			
HEOR FOURTNER				AHER FOV	PINES	0-497			
FELL MANKET FORES	RU	1F	ROM AR			F-230			
							1		
6. Work Assignments:									
Construct indirect line from DIV AA -	DP88	southy	vest to DP90.	This will be	the containm	ent line for the	northwest sec	tion of Bear Fire.	
7. Special Instructions:	4-1	11 44006	back to ICD						
Backhaul all trash, modules need to				bla Pranch u	dhi				
Ambulance Medic 3 assigned to Bra	inon il	om Dr	oo anu avalla	DIVER DIGITION V	nuo. 200 Dolla ara	available Inc	ident wide		
REMS 1 assigned to DIV P @ DP42	and F	(EIVIS 2	assigned to	DIVII (W) DI	oon Eiro will h	o rod and wh	ita candy strine		
Avoidance Flagging: North Complex	d IIIW X	e rea a	ing black cand	ıy sırıpe. Sri	eeb Lue wii r	e red and wit	ite candy surpo	•	
8. Communications	Lat	т		D. F	T Du Tana	Ty Eron	Tx Tone	Notes	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq 165.9625	T10 - 107.2		
NIFC C10	1		OMMAND	170.4125	T10 - 107.2		<u></u>	Claremont Peak	
NIFC T7	9		ACTICAL	168.2500	107.2 (T10)		107.2 (T10) None		
NORTH COMPLEX A/G CMD	13		VG CMD	167.9500	None	167.9500			
NORTH COMPLEX A/G TAC	14		A/G TAC	168.4000	None	168.4000	None		
CALCORD	15		Medical	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
AIR GUARD	16		mergency	168.6250	None	168,6250	110.9 (T1)	<u> </u>	
9. Prepared by: Name:	Danr	y Dou	glas / Kelly Mo	osinski(t)	RESL	Signature:	KM (<u> </u>	
100 304			Date/Time:	8/30/2020	2200	· · · · · · · · · · · · · · · · · · ·	Pe	rsonnel Count: 17	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	F	100	GINIVIEN	LIO I	103 204	YVE)		MATION//BASIC
1. Incident Name:			2. Operational	Period:			3. Branch	Division
NORTH COMPL	EX		Date From:	08/31/20	Date To:	09/01/20		SPG
			Time From: ,	0700	Time To:	0700		0.0
4. Operations Personnel:							Page 1 of 1	Stucture Protect
North Complex Ops: Chad Cod	ok / Mario	Gome	z(t)		Night Ops:	David Kelly		
Branch Director:			*:4:		Branch Safety:			
Division/Group Supervisor: Garrett P	rater / Jas	on Bu	nker (t)		Air Attack:			
5, Resources Assigned:								
Resource Identifier	ALS	LWD	Leade	er	Personnel	Request#	Hours	Reporting Location
S/T ENG1 OES 4808A	Yes	9/13	Greg Po	well	22	E-12	12	Quincy
S/T ENG1 OES 4807A		9/13			22	E-281	12	Quincy
S/T ENG1 LFD 1003A		9/11	Jason F	ling	22	E-386	12	Quincy
ENG1 BEC 9424		9/1	Thomps	son	4	E-324	12	Quincy
ENG1 QUI 8124		9/1	Kevin Co	rreira	4	E-325	12	Quincy
ENG1 GRA 9225		9/7	Cody W	ard	3	E-326	12	Quincy
ENG1 GHC 8324		8/31	Charley	Reid	4	E-253	12	Quincy
ENG3 GHC 8372		9/6	Tyler Mar	shall	4	E-254	12	Quincy
ENG6 Harrison 56		9/6	Nathan C	omar	2	E-132	12	Quincy
DOZ2 Lonestar 8		9/12	B Marshall / N	/I Gooden	2	E-330	12	Quincy
TFLD Rael			Tyson F	Rael	1		12	Quincy
6. Work Assignments:					-4	natufram the	Poor Eiro	
Develop structure protection plan							e bear file.	
Continue to prep structures, and	private pro	perty	in Highlands su	bdivision at	nd Ontop Mine	3,		
7. Special Instructions:		a	DO 6					
Structure Protection Group will re	-	-		ients.				
Backhaul all trash, modules need								
Ambulance Medic 2 @ DP57 ass							مامانية فسيطيا	•
REMS 1 assigned to DIV P @ D	P42 and R	EMS 2	assigned to DI	V TT @ DF	288. Both are	avallable inc	ident wide.	
Avoidance Flagging: North Com	plex will b	e red a	nd black candy	stripe. Sh	eep Fire Will b	e red and wn	ite candy stripe	
8. Communications						T		
Name	Ch	+	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1			170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
VFIRE 25	12			154.2875	156.7 (T6)	154.2875	156.7 (T6)	
NORTH COMPLEX A/G CMD	13	F		167,9500	None	167.9500	None	···
NORTH COMPLEX A/G TAC	14	1 7	VG TAC	168.4000	None	168.4000	None	
				100.4000	140116	 		
CALCORD	15			156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD AIR GUARD			Medical			}	156.7 (T6) 110.9 (T1)	

2200

Date/Time: 8/30/2020

Personnel Count:

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
NORTH COMPLEX	,		Date From:	08/31/20	Date To:	09/01/20		IA / Patrol
			Time From:	0700	Time To:	0700		IA / Patroi
4. Operations Personnel:							Page 1 of 1	
North Complex Ops: Chad Cook /	Mario	Gome	z(t)		Night Ops:	David Kelly		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Jordan Town	nsend				Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
ENG3 Indian Valley 7673		8/31	Jeremy	/ Griffin	3	E-5	12	Quincy
ENG3 PNF 22		9/6	Roman R	lodriquez	4	E-247	12	Quincy
ENG3 CNF 326		9/2	Chris	Olsen	5	E-241	12	Quincy
ENG3 PNF 325		9/1	Clayto	n Beck	5	E-332	12	Quincy
ENG3 PNF 320		9/4	Collin	Shafer	5	E-335	12	Quincy

	<u></u>			•				***
	····-							
						····		
		l						
						•		
6. Work Assignments:			•					
Continue to patrol contained fires. S	ecure	and mo	p up where r	necessary.				
Suppress any new Initial Attack Fire	on the	Mt. Ho	ugh Ranger l	District.				
			···					
7. Special Instructions:								
Backhaul all trash, modules will need	to tak	e all tra	ash back to IC	CP.				
REMS 1 assigned to DIV P @ DP42	and R	EMS 2	assigned to I	DIV TT @ DF	P88. Both are	available Inci	dent wide.	
Avoidance Flagging: North Complex	will be	e red a	nd black cand	dy stripe. Sh	eep Complex	will be red and	l white candy s	tripe.
					٠.			
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	CC	DMAMM	170.4125	T10 - 107.2	165.9625	T10 - 107.2	Claremont Peak
NIFC T2	9	TA	CTICAL	168.2000	107.2 (T10)	168.2000	107.2 (T10)	
NORTH COMPLEX A/G TAC	14	A	/G TAC	168.4000	None	168.4000	None	
CALCORD	15	N	/ledical	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIR GUARD	16	En	nergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	Danny	/ Dougi	las / Kelly Mo	sinski(t)	RESL	. ,	\	\
						Signature:	M	ノ
ICS 204			Date/Time:	8/30/2020	2200	••	Per	sonnel Count: 22

i. Incident Name:	dent Name: 2. Operational Period:							
NORTH COMPLEX	7		Date From:	08/31/20	Date To:	09/01/20		Night
NOKIII COMI LEX	•		Time From:	1900	Time To:	0700		Mignit
0							Page 1 of 1	
North Complex Ops: Chad Cook	/ Mario	Gome	z(t)		Night Ops:	David Kelly		
Branch Director:	Nialio	Come	-(-)		Branch Safety:			
Division/Group Supervisor: Jason Jense	en / Mar	k Han	sen (t)		Air Attack:			
. Resources Assigned:	1				***			
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
/T ENG3 4129C	7.20	9/12	Richard	Holmes	22	E-461	12	Quincy
ENG3 Mountain Camel		9/4	Shawn V		3	E-6	12	Quincy
NG3 Castle Mt. 15		9/2	Scott Mo		3	E-282	12	Quincy
NG3 Castle Mt. 16	-	9/2	Chase		3	E-283	12	Quincy
NG3 Castle Mt. 16		9/2	Shawn		3	E-284	12	Quincy
	 '	9/8	Mike I		3	E-267	12	Quincy
NG6 3648 OOZ2 Lonestar 8		9/12	B Marshall /		2	E-330	12	Quincy
SKG1 Soft Track 182		9/7	Detwiler	····	2	E-182	12	Quincy
		9/10	Jeff	<u> </u>	1	O-371	12	Quincy
SOFR Birg		07.10						
						<u></u>		
		<u> </u>					<u> </u>	<u></u>
		ļ	ļ					
6. Work Assignments:	1	<u> </u>	<u> </u>		<u></u>			
o. work Assignments. Continue to prep, fire, and hold con	stainmar	t and	indirect lines i	n Branch II.				
Continue to prep, lire, and noid con	ılanınıcı	it and	III GII COL III IOO I	() Diano,				
7. Special Instructions:								
Use the Tactical Frequency assign	ed for th	e Divi	sion you are v	vorking in.				
Rackhaul all trash, modules need t	o take ti	ash ba	ack to ICP.					
Avoidance Flagging: North Comple	ex red a	nd blac	k candy stripe	e. Sheep Fin	e will be red	and white car	idy stripe.	
Ambulances are assigned and ava	ilable at	the IC	P and Susan	ville base at i	night.			
REMS 1 assigned to DIV P @ DP4	12 and F	REMS	2 assigned to	DIV TT @ D	P88, Both ar	e available In	cident wide.	
8. Communications								
Name	Ch	T	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C10	1	 c	OMMAND	170.4125	T10 - 107.2	165,9625	T10 - 107.2	Claremont Peak
INI COIO	 '	+						
NORTH COMPLEX A/G CMD	13	T .	A/G CMD	167.9500	None	167.9500	None	
NORTH COMPLEX A/G TAC	14		A/G TAC	168.4000	None	168.4000	None	
CALCORD	15	1	Medical	156.0750	156.7 (T6)	156,0750	156.7 (T6)	<u> </u>
AIR GUARD	16.	TE	mergency	168.6250	None	168.6250	110.9 (T1)	
9. Prepared by: Name:	1		glas / Kelly M	<u> </u>	RESL		., . ($\overline{}$
a, Flehaieu ny. Haine.	(4) 11	.,	J	` ,		Signature:_	M	<u> </u>
ICS 204			Date/Time	: 8/30/2020	2200			ersonnel Count: 4

DIVISION ASSIGN	IMENT	LIST	Branc	:h		Division/Grou	р	ARKAR
Incident Na			111			Contingen	<i></i>	
			100		Opera	tional Period		
				Date:		Time:		
		plane in the	Operation	ns Personr	nel		enemi eeneminen	
Operations Chief Safety			Branch	Director 1/Group Super				
Officer					· · · · · · · · · · · · · · · · · · ·	Ray Torn.	s/Chris	King (
				signed Thi				
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Lea	der	# Person s	Drop Off Point /Time	Pick Up P Time	'oint /
DOZZ Swagert Ent.	£-513	1	leith m	addox	2			
		+	SO TOR	y Correc	i l			
				<u> </u>				
								
							+	
Work Assignments (Tasi	and Purpo	ose)						
Task:								
Purpose:								
End State (Desired outcome	and time	Frame)						
			Special	Instruction	IS			
					ion Summary			1 5
Function Frequenc y RX	Frequency TX			Chan nel	Functi on	Frequency RX	Freque ncy TX	Chan nel
	, 1/	RX	NE					
			TX	<u> </u>	A /O			
Command					A/G Pri			
Command					A/G Sec			
Tactical								
Prepared by	Appro	ved By				Date	-	Tí
•		•						m e

	·		

_
2
⋖
=
_
2
_
S
'n
<u>~</u>
_
$\overline{\Box}$
\simeq
F
~
_
œ
Ш
Ω_
$\overline{\overline{}}$
J
œ
_

. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
Jorth Complex	8/31/2020	7:00	21:00	6:31	1937 PM

1900

8/30/2020

Prepared Date/Time:

Prepared By: Kyle Beinschroth

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	8/31/2020	7:00	21:00	6:31	1937 PM
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): * Wires in the middle fork of Feather River Canyon, Smoke Conditions causing poor visibility, Afternoon Thunderstorm potential, Multiple TFR in proximity of the fire area, be aware of transitioning aircraft.	rations Special Equipment., etc.): Canyon, Smoke Conditions causing poor Multiple TFR in proximity of the fire area,		VG Hoist Blackhawk ding, Alex Lujan 530	5. TFR DESCRIPTIO (North) FDC 0/8056 Polygon 30 miles X 26 miles X 20 (Sheel ceiling, NOTAM Issu Nervino, Susanville	5. TFR DESCRIPTION: FDC 0/8067 (North) FDC 0/8056 (Sheep) Polygon 30 miles X 22 miles (North) 26 miles X 20 (Sheep) 12,500 foot ceiling, NOTAM Issued for Quincy, Nervino, Susanville

6. PERSONNEL	ONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WINC	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
			A/A BRIEFING	132.275			
AOBD(t)	AOBD(t) Kyle Beinschroth	760-617-9493	A/A TFR SHEEP	134.175		Airtankers	
ATGS	Fred Brewster AA06	530-260-8841	A/A TFR NORTH COMPLEX	135.725			
HLCO	Brian Baker	530-394-8110	A/A ROTARY WING SHEEP 124.375	124.375		٠	
ASGS			A/A ROTARY WING NORTH 120.025	120.025			
HEB1	David Dale	805-452-4835	AIR/GROUND CMD SHEEP		169.1500		
HEB1 T			AIR/GROUND CMD NORTH		167.9500	Leadplanes	
HEB1	Brad Ray - Susanville	775-772-2823	A/G TAC SHEEP		171.1125		
			A/G TAC NORTH COMPLEX		168.4000 ATGS	ATGS	Chester Air Attack 06, Relief from RDD pool
			AIR TACTICS SHEEP		167.5500		
			AIR TACTICS NORTH		166.6125	Other	Air Space 571-262-9468 PNF 530-283-0193
			DECK		163.1000		
			TOLC		169.4875		

9. HELIC	OPTERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As I	Vecessa	ıry)								
FAA #	TYPE	MAKE/MODEL BASE	BASE	AVAIL	AVAIL START REMAI	REMARKS	FAA#	TYPE	MAKE/MODEL BASE	BASE	AVAIL	START	START REMARKS
1048Y	-	S61	Quincy	700	730		N497DF	2	Bell 205++	Susanville	008	830	Cal Fire 202
1168U	2	S58T	Quincy	700	730		CFCNU	2	212HP	Susanville	800	830	
H699	2	205++	Nervino	002	730	RAPPEL	C-FMGM	τ	K-MAX	Susanville	800	830	
1043T	_	S61	Nervino	002	730		57Z	3	Bell 206 L4	Susanville	800	830	Helco
947CH	1	CH47	Nervino	002	730		358	~	S-64	Susanville	800	830	
N20PF	2	BELL 212 HP	Nervino	200	730	512	45917	~	S-61	Susanville	800	830	
109Z	က	209	Nervino	700	730								
407RL	က	Bell 407	Nervino	700	730	Helco							
66НЈ	2	Bell 205 ++	Quincy	700	730								

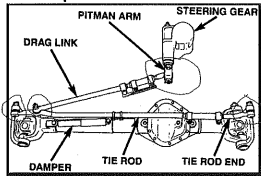
North Complex SAFETY MESSAGE

August 31-September 1st

VEHICLE CHECKS

Vehicle accidents are the number one cause of death for wildland firefighters

- Equipment checks are part of our daily routine
- Don't let compliancy creep into your process because you find nothing wrong day after day
- Don't assume new vehicles are infallible
- The environment we work in can rapidly have an adverse effect on our vehicles, especially tires and suspension parts
- Check tires for pressure and damage daily or after travel on rough roads
 - O The loss of a steer tire on a high profile vehicle can easily cause a roll over or loss of control
- Check steering components (drag links, control arms) for excessive play
 - Lose components are an indicator of worn ball joints which can fail expectantly at any time



 Even though modern slack adjusters keep brakes adjusted automatically they only work if all parts are present. Make sure all pins etc. are there



- Use backers
 - It is very embarrassing to hit something with multiple people in the vehicle
- At every stop walk around vehicle to check for water bottles/radios/open compartments
- Downshift while traveling downhill on steep grades. Engines and other heavy vehicles coming down steep grades should be either using an engine brake or low gear. Grade will over heat brakes without assistance.

INCIDENT SAFETY ANALYSIS 215a

North Complex and Sheep Fire - Monday, August 31, 2020

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
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	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
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
Br X	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones IRPG Pg. 7 ~ Review "Strategy Direct/Indirect Attack" IRPG Pg. 82-83 ~ Refer to "Line Location" IRPG Pg 84
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters & Honk horn to alert personnel when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ Refer to "Smoke and Transportation Safety" IRPG Pg 31 ~ Refer to "Roadside Response Safety" IRPG Pg 26
All	Fatigue & Over Exertion	 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.
Br II & X	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

INCIDENT SAFETY ANALYSIS 215a

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

			Carry Complete Comple			Date/Time Prenared		Cherati	P, lenc	Operational Period Date/Time	
ç	INCIDENT RADIO COMMUNICATIONS PLAN ICS 205		North C	North Complex		8/30/2020 2100 Hrs	100 Hrs	∞	/31/	8/31/20 0700 - 9/1/20 0700	/1/20 0700
				重		ED INFORMATION/ABASIC	VEASIC				
동	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>IX</u> Freq	Tx Tone/NAC Dev		Pwr Mod	Mode A, F D, M	Remarks
\-	Command	NIFC C10	Claremont and Bear Fire	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	z	/ H	A Clarer	Claremont Peak
2	Command	NIFC C26	Claremont and Bear Fire	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	z		A Mt.	Mt. Hough
က	Command	NIFC C47	Bear Fire	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	z	I	A Fra	Franklin Hill
4	Command	NIFC C56	Bear Fire	168.1375	107.2 Tone 10	162.9375	107.2 Tone 10	z	I	A Whi	Whiskey Hill
w.	Tactical	NIFC T1	Div. V/S/X	168.0500	107.2 Tone 10	168.0500	107.2 Tone 10	z	I	A	
ဖ	Tactical	NIFC T3	Div. P	168.6000	107.2 Tone 10.	168.6000	107.2 Tone 10	z	I	Æ	
_	Tactical	NIFC T5	Div. MM	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	z	Ţ	A	
∞	Tactical	NIFC T6	Div. Z	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	z	Ţ	A	
6	Tactical	NIFC T7	Div. T	168.2500	107.2 Tone 10	168.2500	107.2 Tone 10	z	Ţ	А	
9	Tactical	VFIRE23	Div. AA	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	z	I	A	
Ξ	Tactical	VFIRE24	Div. QQ	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	z	Ī	A	
52	Tactical	VFIRE25	Structure Group	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	z	I	A	
13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	z	エ	А	
4	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	z	I	· A	
5	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	T	A	
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	I	A	
Prepa	Prepared By (Communications Unit Leader)	ns Unit Leader)			Incident Cntv:	Incident Location: Quincy, CA Cntv:	incy, CA Latitude		Z	Longitude	×
3	y relwiii	2 2 7	- Lammar		. ()						

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

	CIGAG TINECINI	Oldva	Incident Name (Version 4)			Date/Time Prepared		Operat	onal Pe	Operational Period Date/Time
Ö	COMMUNICATIONS PLAN ICS 205	PLAN ICS 205	Sheel	Sheep Fire		8/30/2020 2100 Hrs	100 Hrs	ω	8/31/20	20 0700 - 9/1/20 0700
			CONTROLLED	ROLLED UNCLASSIFIED INFORMATION/BASIC		DRMATION	//BASIC			
CH	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC Dev		Pwr Mode A,	, A, Remarks M
-	Command	NIFC C3	Sheep Fire	170.4250	107.2 Tone 10	168.0750	107.2 Tone 10	z	¥	Thompson Peak
73	Command	NIFC C46	Sheep Fire	172.0875	107.2 Tone 10	162.1750	107.2 Tone 10	z	Н	Peg Leg Mtn.
ო	Command	NIFC C32	Sheep Fire	171.0875	107.2 Tone 10	164.0125	Tone 10	z	/ Н	A Red Rock
4						.00 (3) (3) (4)				
ນ	Command	LMU T2	Medical	151.2500	123.0 Tone 2	159.4050	723.0 Tone 2	z	Ŧ	A "Susanville" Tone 2 Dyer
9	Command	LMU T7	Medical	151.2500	123.0 Tone 2	159.405	167.9 Tone 7	Z	/ Н	A "Susanville" Tone 7 Roop
7	Tactical	VFIRE22	Div. F	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	z	T I	A
8	Tactical	VFIRE23	Div. D	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	Z	H /	A
0	Tactical	VFIRE24	Div. A	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	Z	H	А
19	Tactical	VFIRE25	Div. B	154 2875	156.7 Tone 6	154.2875	156.7 Tone 6	Z	Н	А
=	Tactical	VFIRE26	DIV. H	154,3025	156.7 Tone 6	154.3025	156.7 Tone 6	z	, Н	. В
12	Tactical	NIFC T3	Div.M	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	Z	I	A
13	Air to Ground	A/G CMD	All Divisions	169.1500	None	169.1500	None	z	Ŧ	A
4	Air to Ground	A/G TAC	All Divisions	171.1125	None	171.1125	None	Z	Н	A
15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	T I	A
16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	z	H	A
Prepar	Prepared By (Communications Unit Leader)	ns Unit Leader)	10		Incident I	Incident Location: Susanville,	_	S S	Z) mailtide
<u>8</u>	Kody Kerwin	2	of whenn		Cury.		Гаппос		≥	

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

IA GROUP

	CIOAG TINECIONI		Incident Name (Version 4)			Date/Time Prepared		Opera	tional }	Period Di	Operational Period Date/Time
ָ כ	COMMINICATIONS DI ANI ICS 205		North Comple	th Complex - 14 Group	2	8/27/2020 2100 Hrs	100 Hrs			nitia G	Initial Attack Groun
3			CONTROL FED UNCLASSIFIED INFORMATION///BASIC			OFMATION	WBASIC			וווו	Aligon Ologo
ᆼ	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev		Pwr Me	Mode A, D, M	Remarks
-	Dispatch	PNF	Plumas Forest Net	170.5500	None	164.8750	OST / MPL	z	工	A	"Plumas"
2	Dispatch	PNF Adm	Plumas Admin Net	171.4250	None	163.1625	OST/ MPL	z	I	A	"Plumas"
ო											
4											
2											to seem to the see
9	Tactical	CDF T1	Cal Fire Tac 1	151.2575	192.8 Tone 16	151.2575	192.8 Tone 16	z	エ	⋖	
7	Air to Ground	CDF A/G2	Cal Fire Air to Ground 2	159.2625	192.8 Tone 16	159.2625	192.8 Tone 16	Z	I	V	
∞	Air to Ground	CDF A/G1	Cal Fire Air to Ground 1	151.2200	192.8 Tone 16	151.2200	192.8 Tone 16	z	工	⋖	
0	Tactical	NIFC T2	IA Tactical	168.2000	None	168.2000	None	z	工	∢	
우	Tactical	R5 T4	IA Tactical	166.5500	None	166.5500	None	z	エ	∢	And
Έ	Tactical	R5 T5	IA Tactical	167.1125	None	167.1125	None	Z	ェ	A	
12	Tactical	VFIRE22	IA Tactical	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	z	T	A	
ŧ	Air to Ground	A/G 14	Plumas Primary	167.5000	None	167.5000	None	z	エ	A	
4.	Air to Ground	A/G 59	Plumas Secondary	169.1125	None	169.1125	None	Z	I	Α	
35	Tactical	CALCORD	Interoperability	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	z	エ	4	
16/20	Emergency	AIRGUARD	Emergency ,	168.6250	None	168.6250	110.9 Tone 1	Z	I	A	
Prepar Kod	Prepared By (Communications Unit Leader) Kody Kerwin	s Unit Leader)	a whom	, }	Incident Cnty:	Incident Location: Quincy, CA Cnty:	incy, CA Latitude			N Long	Longitude
Plur	nas National Fore	Plumas National Forest Dispatch (530) 283-0193) 283-0193								

IA GROUP

MEDICAL PLAN (ICS 206 WF) CIIMT 1

Control of the second	l. Inclde	nt Name	+ 10k júr cáz z Vedenská lát	2. Oper	ational Period	artynegessynf Legan			
North Complex				8/31/2	020 24 Hou	ırs 0706	0 - 0700		
- 3. EMS / Ambulance Sen	vices							1. 第四次 简单 图: 6. 数:	
Name		Location			Phon	e	Advanced L (AL	.S)	
					Walk-		Yes	No	
Frontline Medical		Quincy ICP			NIFC C	·	XX		
MEDIC 2		Branch II Day / ICP Nigh	ıt		NIFC C	26	XX		
MEDIC 3		Branch X Day / ICP Nigh	nt		NIFC C NIFC C NIFC C	26	xx		
Care Flight (Ground)		Quincy & Greenville CA			911 or (530) 2	83-6300	XX		
4: -Air Rescue / Air Ambu	lance Se	rvices							
Name		Phone			Т	ype of Aircraf	t & Capability		
Care Flight 4		(775) 856-9	111		ALS Air Ambul	ance			
SEMSA Air 1		(775) 856-9	111		ALS Air Ambul	ance			
California National Guar	d	PNF-ECC - (530)	283-01	93	ALS, NVG, Hoi	st			
5. Hospitals (all times e	stimated	from incident location)	X ZONGA	harring to think to a the all the seasons of the control of the seasons of the			7. T.	2 41号次第	
Name & Level		GPS Datum – WGS 84 grees Decimal Minutes	Trave Air	el Time Gnd	Phone	Helipad Yes No	Add	ress	
Plumas District Hospital	Lat:	N 39 56.4115	5	20	(530) 283-7110	хх	1065 Bucks L		
	Long:	W 120 57.715	Mins	Mins			Quincy CA		
Enloe Medical Center	Lat:	N 39° 44.5	30 Mins	2	(530) 332-7740	xx	1530 Esplana		
Level 2 Trauma Stroke / STEMI	Long:	N 121° 51.1		Hrs.			Chico CA		
Renown Medical Center	Lat:	N39 31.52	30 Mins	1.5 Hrs.	(775) 982-2005	хх	1156 Mill Stre Reno NV	et	
Level 2 Trauma Stroke / STEMI	Long:	W119 47.74	WILLS	rirs.			Relionv		
UC Davis Medical Center Level 1 Trauma Burn	Lat: Long:	N 38° 33.36 W 121° 27.33	45 Mins	3 Hrs.	(916) 734-5669	xx	2315 Stockton Blvd Sacramento CA		
	ncy Pre-l	Plan	Update a	nd discu	ss with assigned re	esources dail	(工程) 经自己申请的证据的证据		
Fireline EMT / Medic's Division / Branch Locat	ion	art Sin Alba da Indonesia e e e e e e e e e e e e e e e e e e e	T, Project DAG 15	1-13		<u>altigolyk Maretalo</u> Isra	alerida o Esperistra (Esperistra Esperis	<u>Lie (Villa) o yen da sita jeses i de</u>	
Air Hoist site location si									
Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation:									
7. Remote Aid Stations		Point of Contact:							
20-00-00-00-00-00-00-00-00-00-00-00-00-0	411.0	Equipment Available on S	Site:	Basic Me	edical Supplies:				
8. Prepared By (Medical U	nit Leade	er) = 9, Date/Time		10. Re	viewed By (Safety	Officer)	4.	Date/Time	
Brian Wisler MEDL 20		8/30/2020	1900	Doug N	Ickelvey SOFR	1 (510) 453	3817 8/30	/20 1900	

MEDICAL PLAN (ICS 206 WF) CIIMT 1

	1. Incide	ent Name		N	ational Period				
Sheep Fire			;	Date/Ti 8/31/2		rs 07	00 - 0700		
3. EMS / Ambulance Servic	es 🕆			1 (1 4 1) 1 (1 4 1)					
Name		Location			Phone		Advanced L Yes	ife Support (ALS) No	
Medical Unit	s	usanville Camp			Walk-up)		ХХ	
MEDIC 1	В	ranch IV Day/Susanvill	le Camp	Night	NIFC C3		ХХ		
SEMSA Ambulance	s	usanville, CA			SIFC (530) 25		XX		
4. Air Rescue / Air Ambular	ice Servic								
Name		Phone				Type of Air	craft & Capabi	lity	
SEMSA Air 1	s	IFC (530) 257-5575			ALS Air Ambul	ance			
Care Flight 4	s	IFC (530) 257-5575			ALS Air Ambul	ance			
CalFire C 202	S	IFC (530) 257-5575			Hoist (Day Ops	s)			
California National Guard	S	IFC (530) 257-5575			ALS, NVG, Hois	st (24 hou	rs)		
5. Hospitals (all times esti	mated fro	n incident location)	ignaroj estek Johann	##### 	YENGOWAN BUSWA GOVERNERSAY	都上2000年 1906年2月15日	MARTHURS AF MUSICINAL		
Name & Level		PS Datum – WGS 84 rees Decimal Minutes	Trave Air	el Time Gnd	Phone	Helipad Yes No		Autologica	
Banner Lassen Medical	Lat:	N 40 26.250	10	30	(530) 252-2096	xx	1800 Sprir	Address ng Ridge Dr.	
Center	Long:	W 120 37.728	Mins	Mins			Susanville		
Enloe Medical Center Level 2 Trauma	Lat: Long:	N 39° 44.5 N 121° 51.1	30 Mins	2 Hrs.	(530) 332-7740	xx	Chico CA	1156 Mill Street	
Stroke / STEMI Renown Medical Center	Lat:	N39 31.52	30	1.5	(775) 982-2005	xx	1156 Mill S		
Level 2 Trauma Stroke / STEMI	Long:	W119 47.74	Mins	Hrs.			Reno NV		
UC Davis Medical Center Level 1 Trauma	Lat: Long:	N 38° 33.36 W 121° 27.33	60 Mins	4 Hrs.	(916) 734-5669	xx	2315 Stock Sacramen		
Burn 6. Division / Crew Emergenc	⊥ y Pre-Plar	, and the second	date and	discuss	■ with assigned resi	burces dally			
Fireline EMT / Medic's							A. Carrina A.		
Division / Branch Location									
Air Hoist site location site: Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation:									
7. Remote Aid Stations	Ж. Р	oint of Contact:							
	-0.00 DE-0	quipment Available on Si	te: No	Basic Mo	edical Supplies:				
8 Prepared By (Medical Unit	Leader)	9, Date/Tim	9	10. Re	viewed By (Safety	Officer) -		_11. Date/Time	
Kain Packwood MEDL (20 Brian Wisler MEDL (20)			900	Doug M	cKelvey SOFR1	(510) 453-3	8817 8	/30/2020 1900	
Bil			,		Modernly)			

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 MEDI		IDENTIFY ON SCE			DSITION AND ANNOUNCE S/DISPATCH.
Use				ion to communicati	
1. CONTACT C Ex: "Commit 2. INCIDENT S Ex: "Commu	COMMUNICATIONS / D unications, Div. Alpha. Star STATUS: Provide incident unications, I have a Red pric	ISPATCH (Verify corrected by for Emergency Traffice is summary (including number offly patient, unconscious, see MT Smith is providing med Ex: Unconscious, die ex: Unconscious, die ex.	t frequency prior to starting." er of patients) and comman struck by a falling tree. Req lical care." Life or limb threatening	ig report)	nd 1 at (Lat./Long.) This will be the n need is IMMEDIATE alm sizes, heat stroke, disoriented.
	nergency / Transport ⊇riority	Ex: Significant traum □GREEN / PRIORITY	a, unable to walk, 2º 3º bu	ırns not more than 1-3 palm sizes. ss. Non-Emergency transpor	-
	Injury or Illness & nism of Injury				ımmary of İnjury or Illness scious, Struck by Falling Tree)
	ort Request				nbulance / Short Haul/Hoist und Ambulance / Other
Patie	nt Location				tive Location & Lat. / Long. (WGS84)
Incid	ent Name				aphic Name + "Medical" Trout Meadow Medical)
On-Scene Inc	cident Commander			Inci	-scene IC of Incident within an dent (Ex: TFLD Jones)
	ient Care				me of Care Provider (Ex: EMT Smith)
			h patient as applicable (start w	ith the most severe palient)	
Patient Assessr	ment: See IRPG PAGE	106			
Treatment:					
4. TRANSPORT	r DI ANI-		. ,		
		criptive Location (drop p	oint, intersection, etc.) o	r Lat. / Long.) Patient's ETA to	Evacuation Location:
Helispot / Extra	ction Site Size and Haz	ards:			
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Parame	edic/EMT, Crews, Immobiliz	zation Devices, AED, Oxyg	en, Trauma Bag, IV/Fluid(s)	, Splints, Rope rescue, Wheeled litte	or, HAZMAT, Extrication
				Contacts as applicable	
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND			**************************************		
AIR-TO-GRND					
					1771
TACTICAL.					
				<u> </u>	

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

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

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

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

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

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

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



Local Government Resources on CFAA

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

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

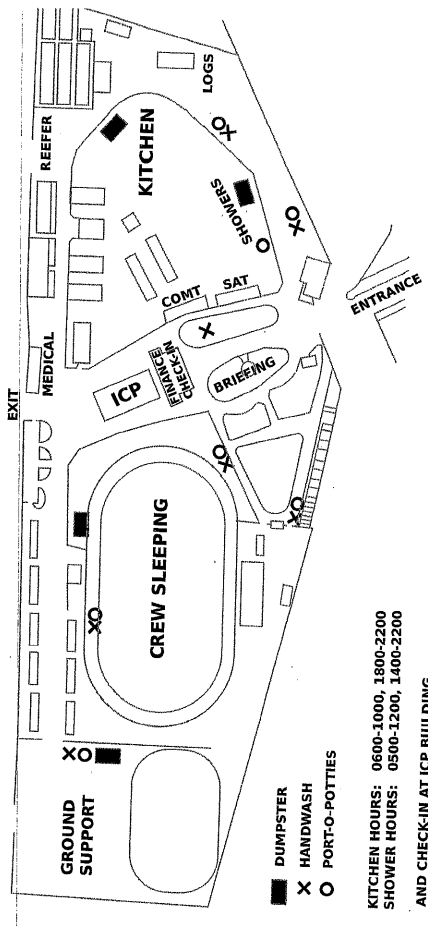
The Incident keeps the Pink copy and you keep the Golden.
The Original and Green you mail to OES Headquarters as per the instructions on the front of your F-42

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



Your OES AREP for the North Complex including the Sheep

Patrick Titus 916-634-9225



AND CHECK-IN AT ICP BUILDING

WATER SOURCE USE LOG

DATE:			INCIDENT:		
			DIVISION/GF	ROUP:	
WATER TENDER	R VENDER O	R AGENCY ID:			
RESOURCE ORI					
WATER SOURCE LOCATION	HYDRANT	OPEN SOURCE (i.e. pond, creek)	TANK	GALLONS USED	PROPERTY OWNER/CONTACT INFORMATION
			-		
	,		t.		
			-		

TURN INTO FINANACE EQUIPMENT TIME DAILY

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

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/31/20	Date To: Time To:	9/1/20
NORTH COMPLEX			Time From:	0700	Time To:	0700
6. Activity Log TIME		MAJOR E	VENTS			
E HVEL		WW WOOL C	VC.1410			
		 				
			····	*		
						
	<u> </u>					
	•				***************************************	
	10 manual 20 mar 11 mar					
	VAUCEUR					
			·			
		······································				
	***************************************		****			
		<u> </u>				
7. Prepared By:		Date/Time:				NIMS IAP

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From: Time From:	8/31/20 0700	Date To: Time To:	9/1/20 0700
NORTH COMPLEX 3. Unit Name/Designators	X		4. Unit Leader (Tane 10.	0700
	-						
5. Personnel Assigned/Designators			DOOLTON	1	LIOMED	^OF	
NAME		ICS	POSITION		HOME B	ASE	
							
MINISTER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			/				
				-			
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	/ENTS			
			······································				
	MINISTER STATE OF THE STATE OF						
			4.000				
					•		
			THE STREET STREET				
7. Prepared By:			Date/Time:				nins Iap