# Saturday

# \* COPRECTED\*

# **INCIDENT ACTION PLAN**

# NORTH COMPLEX

CA-PNF-001308 P5NFZ7 (0511)





### OPERATIONAL PERIOD

 $9/5/2020 \ 0600 - 9/6/2020 \ 0600$ 



0600 - Day Operations Briefing

1800 - Night Operations Briefing

#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Opera	itional Period:			
NORTH COMPLEX		Da	te/Time From:		Date/Time To:	
		09/	05/2020 0600	SAT	09/06/2020 0600	SUN
3. Objective(s):					L	
Leaders Intent: Defend comr	nunities comm	ercial timber	critical infras	tructure and n	atural, cultural and historic	values.
<u>Leaders Intent.</u> Defend com	numues, comm	erciai umbei	, ontioai iiii ac	aractare and n	atarar, sanarar and motorio	values.
Use risk-based decision	making and MI tive relationship implemented. ectively for the	ST tactics to os with all sta values at ris	protect and dakeholders and k through regu	efend cultural of the public by allar and ongoin		es.
Control Objectives:						
<ul> <li>Keep all contained fires v</li> </ul>	vithin existina p	erimeters	•			
, , , , , , , , , , , , , , , , , , ,						
17 (1 6	23N	94				
Keep the fire: South of East Quincy and			1 23N16			
North of Cleghorn Bar Ro			1251110.			
· West of 24N51 Road and						
<ul> <li>East of 23N60 Road and</li> </ul>	Hartman Bar T	rail				
4. Operational Period Command E	mohasis.	<del></del>		<del></del>		
Heightened level of situations	al awareness.					
		,				
General Situational Awareness:	······································					
Continue to excel.						
SAFETY MESSAGE						
Managers care for the body	of an organizati	on; leaders	care for the sp	oirit, but truly gi	reat leadership does both!	
5. Site Safety Plan Required?	Yes No					
Approved Site Safety Plan(s) Loca	ated at:					
6. Incident Action Plan (the iter	ns checked below	are included in	this Incident Acti	on Plan):		
ICS 202  ☐ IC	S 207		Other A	ttachments:		
tand to the same	S 208					
Second terrori	S 220		<u> </u>			
	ap/Chart	doo/Curs-sts	<u> </u>			
☐ ICS 205A ☑ W	eather Forecast/Ti	ues/Currents	Ц _		4	
M 103 200					,	
					1.1	
			5004		- /   /   /   /   /   /   /   /   /   /	
7. Prepared by: THOMAS MA	KCHANT Po	osition/Title:	PSC1		Signaturé: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
8. Approved by Incident Comman	der: N	ame: JAY KU	RTH		Signature:	
ICS 202	l	AP Page			Date/Time: 09/05/2020 2100	)

FINAL

ORGANI	ZATION ASSIGNMENT LIST
1. Incident Name <b>North</b>	Complex
2. Date Prepared	3. Time
9/4/2020	2200
4. Operational Period	d: September 5-6, 2020 0600 - 0600
•	Day Shift 0600-1800
	Night Shift 1800 – 0600
5 ::-	
Position	Name
5. Incident Co	ommander and Staff
Incident Commander	Jay Kurth / Jaime Gamboa (T)
Deputy IC	Rocky W. Opliger
Safety Officer	Dan Snow
COVID Safety Officer 🙋	Kurt Schwarm
Information Officer	Sean Collins / Kristen Miller / Amber Anderson / Lisa Cox
Liaison	Mike Baines / Scott Lucas
6. Agency Re	presentatives
Agency	Name
USFS PNF AA	Chris Carlton
USFS PNF AA	Barbara Drake
USFS PNF AREP	Dave Brillenz, Feather River RD
USFS PNF AREP	Andy Welsh, Mt. Hough RD
CHP	Erik Egide
SPI	Steve Dubonis
WM. Beatty & Assoc.	John Vann
CAL OES North Complex	Kit Bailey
COVID Advisor North Complex	Mary Moore
<b>7.</b>	Planning Section
Chief	Mitch Diehl / Thomas Marchant (T)
Resources Unit	Mike Vetti / Sergio Arjonilla / Tom Reaves
Situation Unit	Michael Hoose / Damian Guilliani / Joe Scuri / Jaqueline Forsyth
FBAN	Rich McCrea
Incident Technology Support Specialist	James Whiteside / Mike Laxo
GISS	Chris Clervi / Matthew Eister / Chris Barrett
Demob Unit	Tom Reaves / Jeremy Fauskee (T)
Training Specialist	Heather Grove
Human Resource Specialist	Adam Alvarez
IMET	Brett Lutz
8.	Logistics Section
Chief	Cheryl Raines / Martie Hale (T)
Communications Unit	Sal Bonilla / Kevin Janes / Tim Maguire
Medical Unit	Doug Stuart / Mike Harris / Eric Williams
Food Unit	Jan Palecek
Facilities Unit	Aron Levin
Supply Unit	Jennifer Wells / Jennifer Armstrong (T)
	Ron Brewer / Jeff Burch

9.	Opera	tions Section
Day Operations	Dave Pe	
Claremont		
Day Operations Bear	Kyle Jac	obsen
Night Operations	David Ke	elly
Planning Operations		gle / Joe Gonzales (T)
a. Branc	h II	
Branch Director	Gary Mo	nday
Division P	Ryan Bal	Jer
Division S / V / X	Chris Voe	elker
Division Z	Drew Gro	aham
		and the second s
b. Branc	h VII	
Branch Director	James C	ourtright
Division DD	Unstaffed	d
	<u> </u>	
1	h X	
Branch Director	Pat Laen	
Division AA		atcliff / Chad Lauer
Division MM		callahan / Charles Hunter (T)
Division QQ	Patrick C	
Division TT	Nick Bun	ch / Damian Ybarra (T)
d Cont	ngency	Branch
Branch Director	Robert B	
Division Contingency		es / Chris King (T)
Structure Protection	Mark Mo	
Group	,,,,d,,,,,,,	
Initial Attack Group	Travis Sta	out
	1	
Night Operations	David Ke	
Division P Night	Jack Sev	
Division X Night	<del> </del>	o Night Operations
Division AA Night	Jason Je	
Division TT Night	Alex Rud	ney
f Air O	ooration	s Pronch
		ns Branch Stacy Dickson / Galen Young
Air Operations Branch	Director	Sidey Dieson'y Galeri Toong
10.	Fir	l nance Section
Finance Section Chief	, a,	Judy Reynolds
		Sheila Miner / Loni Holt / Mike Turos (T)
Time Unit		
Equipment Time	<u> </u>	Evelyn Trujillo Anna Reiber
Personnel Time		
Procurement Unit		Craig Ericson
Cost	<u> </u>	Vicki Wilson
Comp /Claims		Scott Parsons
Dan and Free	<u> </u>	
Prepared by		
Sergio Arjonilla 9/	4/2020	
· · · · · · · · · · · · · · · · · · ·		

NFES 1327



# North Complex: Claremont & Bear Fires Weather Forecast



FORECAST NO:15

UNIT: CA-PNF

SHIFT DATE: Saturday, Sep 5<sup>th</sup>, 2020 PREDICTION FOR: 0600 - 0600

FORECAST ISSUED: 2000 hrs. 9/4/20

Incident Meteorologist: Brett Lutz

**SIGNED:** 

\*\*\* Hotter & Drier This Afternoon-Evening \*\*\*

\*\*\* Fire Weather Watch for Gusty Winds & Low RHs Monday Night to Wed Morning \*\*\*

**WEATHER DISCUSSION:** It will a hotter, drier, and a bit more unstable with a little more winds today than it was Friday. Heat peaks Monday, then a dry cold front arrives Monday Night with gusty east winds and very dry air.

Today (0600-1800):

Weather: Smoky throughout the day, dense at times, in the Middle Fork of the Feather River drainage. Sunny.

**High Temperatures:**85-91°F/29-33°C Upper Slopes &Ridges, 92-99°F/33°-37°C Low-Mid Slopes & Valleys.

(24hr Trend: Up 3°F/2°C)

Afternoon Humidity: 10-15%. (24hr Trend: Down 6%)

20 Foot Winds:

Valleys/Lower Slopes:Down slope/drainage 5mph/8kph, becoming upslope 5-10mph/8-16kph, then becoming Up slope and up valley 5-10mph/8-16kphwith gusts 10-15mph/16-24kph afternoon.

Upper Slopes & Ridges: South5-10mph/8-16kph becoming WSW 7-12mph/11-19kph with gusts

15-22mph/24-35kph mid-late afternoon.

(24hr Wind Trend: Up 2mph/3kph.)

Transport Wind: SW 7 mph/11kph in the morning, becoming SW 15mph/24kph in the afternoon.

LAL:1.

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

Inversion/Thermal Belt: 5,500ft MSL thru morning. Afternoon Mixing Height: 13,000 feet AGL.

Tonight (1800-0600):

Weather: Smoky, dense at times. Otherwise clear.

Temperatures: Lows 49°F/9°C valley bottoms to 75°/24°C ridges. (24hr Trend: Little Change)

Overnight Max Humidity: Valleys/Lower Slopes: 40-75%; Upper Slopes/Ridges: 20-40%.

(24hr Trend: Little Change)

20 Foot Winds:

Lower Slopes:Up slope and up drainage 5-10mph/8-16kphearly evening, becoming downslope and down

drainage 5mph/8kph overnight.

Upper Slopes: SW5-10mph/8-16kph.

LAL:1

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

**Inversion:** 5,500ft MSL with smoke becoming trapped below it. Expect thermal belt between 5500 and 6500ft.

2-5 Day Outlook, Sunday-Wednesday: \*Heat peaking Sun-Mon, East Winds Mon Night-Wed AM \*

Dry. Wide diurnal temperature ranges, hot afternoons, and moderate to poor RH recoveries on the upper slopesand Ridges thru Mon. Mostly clear. Max Temps75-100°F/24-38°Cwith MinRHs 7-20%. Overnight Lows 46-76°F/8°-24°C. Max RHs: 20%-70%. SWwinds Sun, West winds Mon, East winds gusty Mon night- Wed. Mostly smoky.

Observations from Friday, 9/4/20:

Eureka Ridge (6895ft) S of Claremont Fire: Temps: 67F/88F, RH: 39%, 17%, Max wind: WSW 10mph.

Cashman (4478ft) near Quincy-Temps: 62F/96F, 62%,15%, Max wind: SW 19 mph.

Buck Lake Road West (3793ft) NE of Bear Fire-Temps: 49F/93F, RH: 95%, 19%, Max wind: WSW 17mph.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER:17	TYPE OF FIRE: Wildfire						
FIRE NAME: North Complex	OPERATIONAL PERIOD: Saturday, Sept. 5,2020						
DATE ISSUED: Friday, Sept. 4, 2020	TIME ISSUED: 1930Hours						
UNIT: Plumas National Forest	SIGNED: RichMcCrea – FBAN						
V	North or Commons						

#### **Weather Summary**

Discussion: See attached weather forecast

#### **Outputs**

GENERAL FIREBEHAVIOR: Fire behavior potential to increase today due to hotter temperatures, lower humidity (trend down 3 %), and higher winds than the previous day. Expect active fire behavior with upslope and short upslope/upcanyon fire runs, tree torching and short-range spotting. Resistance to control will be high due to steep slopes, deep/narrow canyons, deep duff, snags, and very dry downed woody fuels. Burning debris can roll downhill on steep slopes creating new spot fires that may then run back upslope. There is a chance of extreme fire behavior due to the instability of the atmosphere as measured by the Haines Index (measured at a level 5 which is moderate), which can cause plume or column development that can spread fire in any direction with rapid spread rates. Smoke over the fires will limit the drying of fuels and fire behavior. If smoke disperses on the fire expect enhanced fire behavior.

**Spread Rate**: Timber: 1200 feet per hour (365 Meters); **Spotting**, up to 3/10 mile (one half kilometer); **Flame Length**: up to 8 ft.(2.5 meters) except in large concentrations of heavy dead fuels and on steep slopes. Maximum daily spread up to one half mile to a mile (.8 to 1.60 kilometers per hour). Fire spread in narrow canyons/steep slopes with wind alignment may exhibit even faster spread rates.

**Fire Danger Values**: The Energy Release Component (ERC) is average for this time of year with a fire danger rating of "High".

<u>Drought Severity Index</u>: This area of California is in moderate drought. **Humidity Recovery at night:** poor humidity recovery.

#### FIREBEHAVIOR SPECIFIC:

#### Branch II: Claremont Fire

**DIV. P:** The fire will continue to be active with upslope/upcanyon movement to the north/northwest, torching, and spotting. The burnout is completed or nearly completed between the Bear and Claremont fires, and there is about a 3 mile (4.8 kilometers) stretch of backing fire spreading down Grizzly Creek and Pigeon Roost Creek towards the Middle Fork of the Feather River which is about a mile and a half away (2.4 kilometers). Watch out for spot fires across lines. **DIV. S/V/X:**These divisions are in patrol and mopup. Expect residual burning in stump holes, logs and snags and burn out of interior islands which may cast spot fires across established firelines.

DIV Z: Watch out for burning of islands in interior areas that may cast hot embers across fire lines

#### **Branch VII: Claremont Fire**

**DIVS DD:** Watch out for column development on the north side of the Middle Fork of the Feather River that may cast spot fires onto the south side of the river, with associated upslope upcanyon fire runs.

#### Branch: X: Bear Fire

**DIV. AA:** Expected continued upslope and upcanyon fire runs with associated torching of conifer trees and spot fires. The burnout has closed with Div. P on the Claremont Fire.

**DIVs QQ and TT**; Watch out for spot fires across fire lines and upslope fire spread. The fire run near Lookout Rock will continue to be active and watch out for spot fires

DIV. MM: The Willow Creek Canyon, on the southwest side of the fire continues to hold.

Aviation: Smoke is being trapped between the 5500 to 6500-foot level, causing poor visibility, limiting operations.

**SAFETY**:Know where the fire is located and what the how potential movement of flames can impact your tactics and safety. Ensure escape routes are established and marked and that the fire does not breach access roads where personnel, equipment and vehicles can be trapped

1. Incident Name:				3.					
NORTH COMPLEX				Bran	ich:		Division/Grou	p:	
2. Operational Period:	the second secon								
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 060	1				Р		
4.			Operations Personne	el					
OPERATIONS CH	HIEF DAVE PERE	EIRA		BRA	ANCH DIRE	CTOR	GARY MONDAY		
DIVISION/GROUP SUPERVIS	SOR RYAN BAUE	ĒR .	All	R ATTA	CK SUPERV	/ISOR			Amount 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
		The second second second second			*C-64-19-6-19-6-14-14			No. addis.	ran took var ar data food o on a day at relative or day of the
5.		Resor	urces Assigned this F	Period					
Strike Team / Tas Resource Desig		LWD	Leader		Number Persons		Off PT./Time	1	Pick Up PT./Time
CRW1 MENDOCINO IHC C-17	7	09/14	CECCON, ERNEST		20	QUINC	Y/0600	QUI	INCY/1800
CRW1 TAHOE IHC C-109		09/08	GUERRERO, DAN		20	QUINC	Y/0600	QUI	INCY/1800
CRW2IA MODOC C-46		09/12	ALMAND, WILLIE		20	QUINC	Y/0600	QUI	NCY/1800
ENG1 S/T 4808 A E-12		09/13	HELVIN, JEFFERY S	<u> </u>	22	QUINC	Y/0600	QUI	NCY/1800
ENG3 S/T 4660 C E-576		09/08	OKERMAN, KYLE		26	QUINC'	Y/0600	QUI	NCY/1800
ENG3 S/T 2350 C E-593		09/10	ROGERS, DAVE		21	QUINC'	Y/0600	QUI	NCY/1800
ENG3 OFTEDAHL LOGGING	E-286	-09/09	OF EDAHL, LEONA	RD	3	QUINC'	Y/0600	QUI	NCY/1800
ENG3 PNF 15 E-304	P. (1985)	09/16	ITHURBURN, PAUL		7.	QUINC'	Y/0600	QUI	NCY/1800
ENG3 QUICK RESPONSE E-3	317	09/11	PICKERING, DARRE		3	QUINC		QUI	NCY/1800
ENG4 INBOUND 19 E-533		09/13	BROWN, CASEY		3	QUINC'			NCY/1800
ENG4 INBOUND 3 E-536		09/14	NAVARRO, JOSE		3	QUINC'			NCY/1800
ENG4 A-1 FIRE 14 E-563		09/14	POSEY, BRIAN		3	QUINC			NCY/1800
						QUINC	en e		NCY/1800
ENG4 HEATSEEKER 23 E-40		09/13	JOHNSON, MIKE	·					
ENG6 DRAKEOFRD FIRE E-5	i31	09/13	ROWLEY, ADAHM		3	QUINC		QUINCY/1800	
ENG6 TORRES E-532		09/13	URZUA, ISAM	·		QUINC			NCY/1800
DOZ2 PNF 1 E-333		09/14	SIBBALD, SCOTT			QUINC	and the second	QUINCY/1800	
DOZ2 BUSHEY 4 E-110		09/16	BUSHEY, BOB			QUINC			NCY/1800
DOZER 2 LONESTAR 8 E-330		09/13	MARSHALL, BRIAN			QUINC			NCY/1800
SKG1 SOFT TRACK E-182 (24	4 HR)	9/6	PETWILER, MAHLOI JOSHUA CO	NUEY	2	QUINC	Y/0600	QUI	NCY/1800
8.		Division	/Group Communication	on Sum	mary				
Function	Channel	RX Frequency	N/W RX Tone/I	NAC	TX Frequen	icy N/W	TX Tone/NA	c	Mode
COMMAND	1 NIFC C10	107.4125	107.2		165.96	 25	107.2	$\top$	Α
COMMAND	2 NIFC C26	172.550	107.2	:	164.86	25	107.2		A
TACTICAL	6 NIFC T3	168.6000	107.2		168.60	00	107.2		Α
AIR TO GROUND	13 A/G CMD	167.9500	NONE		167.95	00	NONE		Α
AIR TO GROUND	14 A/G TAC	168.4000	NONE	L	168.40	00	NONE	$\Box$	Α
9. Prepared By (Resource Uni	it Leader)	Approv	ved By (Planning Sec	tion Chi	ief)	D	ate	-	Time
TOM REAVES		THO'	MAS MARCHANT			08	9/04/2020	20	80

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Undes		3.					
NORTH COMPLEX					Branc	:h:		Division/Group	:	
2. Operational Period:								_		
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 060		NUS		II		P		
4			Operation	s Personne	al l					
OPERATIONS CH	IEF DAVE PEREIF	₹A			BRA	NCH DIRE	CTOR G	ARY MONDAY		
DIVISION/GROUP SUPERVIS	OD DVAN DALIED			AIF	ΑΤΤΔΟ	K SUPERV	ISOR			
DIVISION/GROUP SUPERVIS	KIANBAOLI	•		7.11						
5.	1	Resou	ırces Assi	gned this F	eriod					
Strike Team / Tas Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
SKG1 TIGER E-275		09/10	FORD, H			2	QUINCY		QUINCY/1800	
SKG2 J B LOGGING E-425		09/12		SON, ANDY	•	3	QUINCY	7/0600	QUINCY/1800	
WTT1 SS TENDERS NVA2243	22 E 2	09/11		RAY, CHRIS		2	QUINCY		QUINCY/1800	
WTS2 PRECISION TOWING E		09/12		US, MIKE		1 1	QUINCY		QUINCY/1800	
		09/12		T, CHASE		1 1	QUINCY		QUINCY/1800	
WTS2 OUTDOOR VAC E-497		09/13	ORR, KE			1	QUINCY		QUINCY/1800	
WTS2 BASIN H20 E-500				<u> </u>	EI	1 1	QUINCY/0600		QUINCY/1800	
TFLD (T) 0-147 DWO	3	09/06		OLZ, MICHA	·		QUINCY		QUINCY/1800	
HEQB O-370		09/09	HANSON			1				
FALM TIMBERSMITH O-21		09/16		I, ROBBY		1	QUINCY		QUINCY/1800	
FALM QUINNS HLF517D O-3	21	09/05	QUINN, L			2	QUINCY		QUINCY/1800	
REMS1 WILDERNESS MEDIC	S E-249	09/10	STEELE,			4	QUINCY		QUINCY/1800	
SOFR O-606		09/17	LUDKE, F	RICHARD		1	QUINCY		QUINCY/1800	
SOFR (T) O-455		09/06	RAY, DAY	VID		1	QUINCY		QUINCY/1800	
ENG15/1 0801 A	E-465	9/13	BROOK	HYSER,	MITEL	+ 22	FR	20M 2"		
SIZGIZEDS TREE	E-273	9/11	HARCK	ER, CI,	RLS					
SKEZ ONLY AMI	LE E-421	1 9/13	THOM	FON,	BEN					
MISC-MACE THA	et 5225.2	- 9/10	Keni	ING, K.	EITH					
WTSZ WESTERN	FIRE E 348	3 9/13	TRACI	10411	NN	1				
			<u> </u>							
8.		Division	/Group Co	ommunicati	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode	
COMMAND	1 NIFC C10	107.4125		107.2	2	165.96	25	107.2	Α	
COMMAND	2 NIFC C26	172.550		107.2		164.86	25	107.2	Α	
TACTICAL	6 NIFC T3	168.6000		107.2	2	168.60	000	107.2	Α	
AIR TO GROUND	13 A/G CMD	167.9500		NONE		167.95	500	NONE	A	
AIR TO GROUND	14 A/G TAC	168.4000		NONE		168.40		NONE	Α	
9. Prepared By (Resource Un	it Leader)	Appro	ved By (PI	anning Sec	ction Chi	ief)	D	ate	Time	
TOM REAVES		THO	MAS MAR	CHANT			09	0/04/2020	2008	

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: **NORTH COMPLEX** 2. Operational Period: P II Date/Time To: Date/Time From: 09/06/2020 0600 SUN 09/05/2020 0600 SAT **Operations Personnel BRANCH DIRECTOR** GARY MONDAY **OPERATIONS CHIEF** DAVE PEREIRA **AIR ATTACK SUPERVISOR** DIVISION/GROUP SUPERVISOR RYAN BAUER

5.	Resou	rces Assigned this Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time

#### 6. Control Operations/Work Assignments:

Coordinate strategic firing operations with Div.AA from DP 93 to DP 94.

#### 7. Special Instructions:

Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 2 at DP 57 and available branch wide. REMS 1 assigned to DIV P and available incident wide.

Drafting restrictions to prevent spread of deadly fungus to endangered frogs Avoidance Flagging: North Complex will be red and black candy striped.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1 NIFC C10	107.4125	107.2	165.9625	107.2	А			
COMMAND	2 NIFC C26	172.550	107.2	164.8625	107.2	A			
TACTICAL	6 NIFC T3	168.6000	107.2	168.6000	107.2	Α			
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	Α,			
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	A			
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	ate	Time			

THOMAS MARCHANT TOM REAVES Controlled Unclassified Information//Basic **FINAL** 

2008

09/04/2020

1. Incident Name:		90111		3.					
NORTH COMPLEX				Branch	1:		Division/Grou	p:	,
2. Operational Period:									
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 060			II		S/V/X		
4.			Operations Personn	el	1				
OPERATIONS CH	I <b>IEF</b> DAVE PEREI	RA		BRAN	ICH DIRE	CTOR	GARY MONDAY	**************************************	
DIVISION OF OUR OURSELVIO	OD CUDICTORU	רם עסבו עבם		R ATTACI	C SLIDED!	/ISOR	:		
DIVISION/GROUP SUPERVIS	CHRISTOPHI	ER VOELKER	^"	IV AT TAC	COOI LIC	//OOR			
5.	<b>I</b>	Resou	rces Assigned this	Period	4 × 11 + 12 ×				
Strike Team / Tas Resource Desig		LWD	Leader		Number Persons	T	Off PT./Time		ck Up PT./Time
CRW2 SES FIRE C-9		09/13	SAM, DARRELL		20	QUINC	Y/0600	QUIN	CY/1800
ENG3 VULCAN 22 E-177		09/16	TIEMAN, ADAM		3	QUINC	Y/0600	QUIN	CY/1800
ENG3 COUGAR FIRE E-285		09/10	REILLY, CATHY		3	QUINC	Y/0600	QUIN	CY/1800
ENG3 MONTANA FIRE E-318		09/11	CARSWELL, CHRIS	TOPHER	3	QUINC	Y/0600	QUIN	CY/1800
ENG3 CAHOON 542 E-322		09/10	MEYER, JOSEPH	<del></del>	3	QUINC	Y/0600	QUIN	CY/1800
ENG4 AUSTIN FIRE E-129		09/06	AUSTIN, DAVID		3	QUINC	Y/0600	QUIN	CY/1800
ENG4 HB FORESTRY 15 E-19	94	09/06	MISEK, MIKE		3	QUINC	Y/0600	QUIN	CY/1800
ENG6 LAVA BEDS 675 E-131		09/11	ROGGENKAMP, AA	RON	5	QUINC	Y/0600	QUIN	CY/1800
ENG6 PEANUT PIE 3 E-480		09/14	WANOAS, DAN			QUINC			CY/1800
			WANOUS		3				CY/1800
ENG6 PEANUT PIE E-481		09/14	STREHLEE, SHANE	=	3	QUINC		1	CY/1800
ENG6 PACIFIC NORTHWEST		09/14	GOMEZ, VICTOR		3	QUINC			1
SKG2 PITMAN RESOURCES I	E-185	09/12	DARRAH, HENRY		2	QUINC			CY/1800
SKG2 DUKES EQUIP E-423		09/13	EGGER, KENNY		2	QUINC			CY/1800
SKG2 RIM ROCK E-426		09/13	VANDELDEN, WAY	NE	1	QUINC	Y/0600		CY/1800
SKG2 DELANEY TRUCKING E	E-427	09/12	DELANEY, BLAKE		2	QUINC			CY/1800
WTT1 AMC 5216 E-139		09/17	SHORT, TIM		2	QUINC	Y/0600		CY/1800
WTT1 NSJ 6191 E-140		09/06	ROLAND, MARK		2	QUINC	Y/0600	QUIN	CY/1800
WTS2 ALLIED WATER E-375		09/13	BANTLY, JAMES		1	QUINC	Y/0600	QUIN	CY/1800
TFLD O-215		09/11	RICHARD SQUIRES	3	1	QUINC	Y/0600	QUIN	CY/1800
8.		Division	/Group Communical	tion Sumn	nary			\$	
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	C	Mode
COMMAND	1 NIFC C10	107.4125	107.	2	165.96	525	107.2		Α
COMMAND	2 NIFC C26	172.550	107.	2	164.86		107.2		A <sub>1</sub>
TACTICAL	7 NIFC T5	166.7250			166.72		107.2		A
AIR TO GROUND:	13 A/G CMD	167.9500			167.95		NONE		A
AIR TO GROUND	14 A/G TAC	168.4000			168.40		NONE		A ima
9. Prepared By (Resource Un	it Leader)	1	ved By (Planning Se	ction Chie	et)		ate		ime
SHAWN STEINER		THC	MAS MARCHANT			0	9/04/2020	220	U

2. Operational Period:				**	SWN.			
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 0600 SUN			S/V/X			
4.			Operations Personnel					
OPERATIONS CH	IIEF DAVE PEREI	RA		BRANCH DIRE	CTOR	SARY MONDAY	•	
DIVISION/GROUP SUPERVIS	OR CHRISTOPH	FR VOELKER 9	1/2 AIR	ATTACK SUPER	/ISOR			
			7/8 AIR					
5.		Resou	rces Assigned this Pe	eriod	•			
Strike Team / Tas				Number	Denn	Off DT /Time	Pick Up PT./Tin	
Resource Desig	-	LWD	Leader	Persons	QUINC	Off PT./Time	QUINCY/1800	
AMB WILDERNESS MEDICS I	=-33 <i> </i> 	09/12	FILLER, DAVE	1				
SOFR 0-538 SOF 2		09/16	JAMES CHARD	1	QUINC	1/0600	QUINCY/1800	
THSP 0-573		09/14	FRANCISCO RICO	1				
REAF O-407		09/08	BAUER, RACHEL	1				
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DI\ Drafting restrictions to pro-	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu	de. e. s to endangered fr ack candy striped					
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DI\ Drafting restrictions to produce and a Avoidance Flagging: No	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu	de. e. s to endangered fr ack candy striped		L THE	21E	PROVE IA	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DI\ Drafting restrictions to pro-	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu	de. e. s to endangered fr ack candy striped		u THK	21E	PROVE IA	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DI\ Drafting restrictions to pro-	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu	de. e. s to endangered fr ack candy striped		17 TH K	215	PROVE IA	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DI\ Drafting restrictions to pro-	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu	de. e. s to endangered fr ack candy striped		LA THA	215	PROVE IA	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DI\ Drafting restrictions to pro-	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu	de. e. s to endangered fr ack candy striped		17 TH K	215	PROVE IA	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to pr Avoidance Flagging: Not ENG 3 And VAN	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu Il be red and bl	de. e. s to endangered fr ack candy striped	4BERT, GO	12 THK	218	PROVEIA	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to pr Avoidance Flagging: Not ENG 3 An UAN	P 57 and availaded P and availabrevent spread of the Complex will	able branch wid le incident wid of deadly fungu Il be red and bl	de. e. s to endangered fr ack candy striped. Group Communicatio	n Summary		Z/E  TX Tone/N/		
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to produce Flagging: Non END 3 AD VANA	P 57 and availab P and availab revent spread o rth Complex wil	able branch wide incident wide incident wide feadly fungual be red and black	de. e. s to endangered fr ack candy striped. Group Communicatio	n Summary	ncy N/W			
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to pr Avoidance Flagging: Not END 3 And VANV	OP 57 and available P and available P and available revent spread of the Complex will rever a complex with Complex will rever a complex.	able branch widle incident widle incident widle feadly fungull be red and blefull be red	de. e. s to endangered fr ack candy striped. g 9//3 CAAA  Group Communication	n Summary  AC TX Frequen	ncy N/W	TX Tone/N/	AC Mode	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to produce Flagging: Nor Avoidance Flagging: Nor END 3 And CANA B.  Function  COMMAND  COMMAND	Channel  1 NIFC C10	Division/	de. e. s to endangered fr ack candy striped. Group Communication RX Tone/N 107.2	n Summary  AC TX Frequer  165.96	ncy N/W 125 125	TX Tone/N/ 107.2	AC Mode A	
Backhaul all trash, modulance Medic 2 at DREMS 1 assigned to DIN Drafting restrictions to provide the Planck State of the Plan	Channel  1 NIFC C10  2 NIFC C26	Division/ RX Frequency I  107.4125	de. e. s to endangered fr ack candy striped. 7 9 9// 3 CAA  Group Communication N/W RX Tone/N 107.2	n Summary  AC TX Frequel  165.96  164.86	ncy N/W 325 325	TX Tone/N/ 107.2 107.2	AC Mode A A	
Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to pr Avoidance Flagging: Not END 3 AD VAN	Channel 1 NIFC C10 2 NIFC T5	Division/ RX Frequency I  107.4125 172.550 166.7250	de. e. s to endangered fr ack candy striped. Group Communicatio NW RX Tone/N 107.2 107.2	n Summary  AC TX Frequer  165.96  164.86	ncy N/W 325 325 250	TX Tone/N/ 107.2 107.2 107.2	AC Mode A A A	
Backhaul all trash, modu Ambulance Medic 2 at D REMS 1 assigned to DIN Drafting restrictions to produce Flagging: Non END 3 MD VANA 8.  Function  COMMAND  COMMAND  TAGTICAL  AIR TO GROUND	Channel 1 NIFC C10 2 NIFC C26 7 NIFC T5 13 A/G CMD 14 A/G TAC	Division/ RX Frequency I 107.4125 172.550 166.7250 168.4000	de. e. s to endangered fr ack candy striped. 7 9 9// 3 CAA  Group Communicatio N/W RX Tone/N 107.2 107.2 107.2 NONE	n Summary  AC TX Frequel  165.96  164.86  167.95  168.40	ney N/W 325 325 250 300	TX Tone/N/ 107.2 107.2 107.2 NONE	AC Mode A A A A	

1. Incident Name:

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Infor	mation <i>ii</i> 3.	Dasic				
NORTH COMPLEX				Branc	h:		Division/Grou	p:	
2. Operational Period:									
Date/Time From:		Date/Time To			II		Z		
	SAT	09/06/2020 060	00 SUN			2.4. 191 Car S		*3:535.00.00	
4.			Operations Personne			<del></del>	ADV MONDAY		
OPERATIONS CHI	IEF DAVE PEREIR	Α		BRAI	NCH DIRE	CIURIG	ARY MONDAY		
DIVISION/GROUP SUPERVIS	OR DREW GRAHA	М	All	RATTAC	K SUPERV	ISOR			
	DAMIEN	YBARAL	A(T) FROMT	7				60 110 <b>1</b> 0 10 <b>1</b> 0 10 10 10 10 10 10 10 10 10 10 10 10 10	
5.		Reso	urces Assigned this i	Period				T	Asserting the second
Strike Team / Task Resource Desig		LWD	Leader		Number Persons		Off PT./Time	Pi	ick Up PT./Time
CRW2 PACIFIC OASIS C-133		09/17	JOHN MOIT		20	QUINC	//0600	QUIN	ICY/1800
ENG1 S/T 0801 A E-465	1211	09/13	BROOKHYSER, MIT	CH	22	QUINC	//0600	QUIN	ICY/1800
ENG3 S/T 4104 C E-527	<i>f</i> .	09/13	CARSON, CLINT		20	QUINC	//0600	QUIN	ICY/1800
ENG3 SRF 333 E-49		09/06	GOODWIN, NORMA	N	6	QUINC	//0600	QUIN	ICY/1800
ENG3 SRF 332 E-50		09/06	PHELAN, GEOFFRE	Υ	6	QUINC	//0600	QUIN	ICY/1800
ENG3 CORNS E-143		09/07	CORNS, JUSTIN		3	QUINC	//0600	QUIN	ICY/1800
ENG3 ARIES FIRE E-293		09/09	MARTIN, DAN		3	QUINC	//0600	QUIN	ICY/1800
ENG3 OES 8131 E-544		09/13	HERNANADEZ, STE	VEN	4	QUINC)	//0600	QUIN	ICY/1800
DOZ2 TRAPHAGEN 2 E-327		09/08	THOMPSON, TORIN	1	2	QUINC)	//0600	QUIN	ICY/1800
SKG2 RIM ROCK E-183		09/12	ALLEN, JOHN		2	QUINC	7/0600	QUIN	ICY/1800
WTT2 OES 41 E-266		09/08	FERRY, BRIAN		2	QUINC	7/0600	QUIN	ICY/1800
WTS2 RYAN 14 E-489		09/13	GRAHAM, DOUG		1	QUINC	//0600	QUIN	ICY/1800
HEQB 0-164		09/07	ROBER SCHOBER		1	QUINC	7/0600	QUIN	ICY/1800
EMTF O-350		09/08	MICHAEL BOARDM	AN	1	QUINC	//0600	QUIN	ICY/1800
EMTF (T) O-408		09/11	ERIC BOYD		1	QUINC		QUIN	ICY/1800
			1.110.001.0					1	1
	1RE E-23%				4		FROM	171	4
MISC MARE & MAR	265-225	9/10	HEDP, DE	AN	1//				
EN64 MIN DN	RE627	9/1/	TYLLERGY	ILEA	14			-	
WTZ CARLTON CO	YRISMAS	9/18	William CI	ARE.	9	<u> </u>		<u> </u>	
8.	E-601	Division	n/Group Communicat	ion Sumr	narv			with the	
Function	Channel	RX Frequency		NORTH HOLDER	TX Freque	ncv N/W	TX Tone/NA	c T	Mode
COMMAND	1 NIFC C10	107.4125			165.96		107.2		A
COMMAND	2 NIFC C26	172.550	107.2		164.86		107.2	$\top$	Α
TACTICAL	8 NIFC T6	166.7750	107.2	2	166.77	'50	107.2		Α
AIR TO GROUND	13 A/G CMD	167.9500	NON	=	167.95	500	NONE		Α
AIR TO GROUND	14 A/G TAC	168.4000	NON	E	168.40	000	NONE	$\Box$	Α
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Planning Se	ction Chi	ef)	D	ate	1	ime
MIKE VETTI		l <sub>THO</sub>	OMAS MARCHANT			09	9/04/2020	220	00

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: **NORTH COMPLEX** 2. Operational Period: Ш Z Date/Time From: Date/Time To: 09/05/2020 0600 SAT 09/06/2020 0600 SUN **Operations Personnel BRANCH DIRECTOR** GARY MONDAY **OPERATIONS CHIEF** DAVE PEREIRA DIVISION/GROUP SUPERVISOR DREW GRAHAM **AIR ATTACK SUPERVISOR** 5. **Resources Assigned this Period** Number Strike Team / Task Force / LWD Drop Off PT./Time Pick Up PT./Time Leader Persons Resource Designator 6. Control Operations/Work Assignments: Mop up along the 23N10 road to Middle Creek to secure fire's edge. Continue containment efforts on the slop-over South of the 23N10 road in Cold Fire scar. Patrol and monitor unburned pockets of fuel along the 23N10 road looking for spot fires. 7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Ambulance Medic 2 at DP 57 and available branch wide. REMS 1 assigned to DIV P and available incident wide. Drafting restrictions to prevent spread of deadly fungus to endangered frogs Avoidance Flagging: North Complex will be red and black candy striped.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	1 NIFC C10	107.4125	107.2	165.9625	107.2	А
COMMAND	2 NIFC C26	172.550	107.2	164.8625	107.2	А
TACTICAL	8 NIFC T6	166.7750	107.2	, 166.7750	107.2	А
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	A
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	А
Prenared By (Resource	linit l eader)	Approved By (	Planning Section C	hief) D	ate	Time

AIR TO GROUND 14 A/G I AC 168.4000 NONE 168.4000 NONE A

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

MIKE VETTI THOMAS MARCHANT 09/04/2020 2200

1. Incident Name: Branch: Division/Group: **NORTH COMPLEX** 2. Operational Period: VII DD Date/Time To: Date/Time From: SUN 09/05/2020 0600 SAT 09/06/2020 0600 4. **Operations Personnel** OPERATIONS CHIEF | DAVE PEREIRA **BRANCH DIRECTOR** JAMES COURTWRIGHT **AIR ATTACK SUPERVISOR** DIVISION/GROUP SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time Persons Drop Off PT./Time Resource Designator LWD Leader 6. Control Operations/Work Assignments: **UNSTAFFED** 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Mode Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W COMMAND TACTICAL LOGISTICS AIR TO GROUND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/04/2020 1900 THOMAS MARCHANT TOM REAVES

1. Incident Name:				lassilleu IIII Ci	3.					
NORTH COMPLEX		triant, me to lan a different his beganning the			Brai	nch:		Division/Grou	O:	
2. Operational Period:			di V							
Date/Time From: 09/05/2020 0600	SAT	Date/Time <sup>2</sup> 09/06/2020 0		SUN		X		AA		
4.			Oper	ا ations Personn	el					
OPERATIONS CH	IIEF KYLE JACOE	SEN			STORY OF THE	ANCH DIRE	CTOR	PATRICK LAENG		
	OD LEI AND DAT	OLIEE.			O ATTA	CK SUPER	/ISOB			
DIVISION/GROUP SUPERVIS	CHAD LAUE			All	KAIIA	CK SUFER	VISOR			
5.	1	Res	ources	Assigned this I	Period		1	ar.		
Strike Team / Tas				TO SECURE A SECURITION OF THE		Number	,	o Off DT /Time	Pick Up PT./Tim	20
Resource Desig	gnator	09/09	SCL.	Leader IILLING, JOEL	-	Persons 20		p Off PT./Time CY/0600	QUINCY/1800	
CRW1 INYO IHC C-36									QUINCY/1800	
CRW1 TRUCKEE IHC C-113		09/15		RGHARDT, SCO		20		CY/0600		
CRW1 SMITH RIVER IHC C-1	29	09/08		ILINGER, DOUG		20		Y/0600	QUINCY/1800	
CRW2 CATG C-8		09/13	ALE	XANDER, DION		20		Y/0600	QUINCY/1800	
CRW2 GRAYBACK 17020 C-1	119	09/16	PON	IDELICK, ROBE	RT	20	QUINC	CY/0600	QUINCY/1800	
ENG3 AFR 317 E-174		09/08	CRL	JZ, DAVID	4.1	4	QUINC	Y/0600	QUINCY/1800	
ENG3 FIREANT 322 E-179		09/07	MCH	CENNA, ANDRE	A	3	QUINC	Y/0600	QUINCY/1800	
ENG4 BIG STATE E-537		09/15	MAC	SEE, GRAHAM	· · · · · ·	3	QUINC	CY/0600	QUINCY/1800	
ENG5 UTAH 503 E-350		09/09	BEA	L, JOHN		3	QUINC	Y/0600	QUINCY/1800	
ENG5 HI COUNTRY 1027 E-5	35	09/16	DUN	ICAN, JONATHA	AN	3	QUINC	Y/0600	QUINCY/1800	
ENG6 H.B. FORESTRY E-133		09/07	MAC	DONELL, FORE	REST	3	QUINC	Y/0600	QUINCY/1800	
ENG6 VOLCANO E-257		09/16	WIC	KSTROM, JOHN	1	3	QUINC	Y/0600	QUINCY/1800	
ENG6 PACIFIC OASIS E-459		09/11	KWI	ATROWSKI, JAI	MAL	3	QUINC	Y/0600	QUINCY/1800	
DOZ2 WILBURN CONST E-1	11	09/05	BRA	SWELL, LEE		2	QUINC	Y/0600	QUINCY/1800	
DOZ1 BUSHEY 9 E-126	41101	09/09	- CAB	RAL, GREG		2	QUINC	Y/0600	QUINCY/1800	
DOZ2 PNF 3 E-276	Y MK X	09/12	2	N, CARL		2	QUINC	Y/0600	QUINCY/1800	
DOZ2 BROWN E-355		09/14	1	JRER, MICHAEL		2	200	Y/0600	QUINCY/1800	<del></del>
	HECKED IN	03/14		RRY, BOB	-			Y/0600	QUINCY/1800	
DOZ2 MURRAY E-505 NOT C	HECKED IN		IVIOI	utt, bob			140,110			
					Maria r <u>e</u> i ant				e de la companya de	
8.		Red su Print in April 1995 (1995) 	A PART OF W	p Communicati	1866/2016/3018 T	7-1				
Function	Channel	RX Frequen		RX Tone/ 107.2		TX Frequer		107.2	Mode A	
COMMAND	3 NIFC C47	172.075		107.2		162.20		107.2	A	
COMMAND	4 NIFC C56 5 NIFC C44	168.137 172.537		107.2		162.93		107.2	$\frac{1}{A}$	
COMMAND	10 VFIRE23	172.53		156.7		154.29		156.7	A	
TACTICAL AIR TO GROUND	13 A/G CMD	167.950		NONE		167.95	·	NONE	A	
	14 A/G TAC			NONE		168.40		NONE	A	
Control of the second of the s	AIR TO GROUND 14 A/G TAC 168.4000  Prepared By (Resource Unit Leader) Approved By (Planni						Time			
SERGIO ARJONILLA		TH	HOMAS	MARCHANT	09/04/2020 2200			2200		

1. Incident Name: Branch: Division/Group: NORTH COMPLEX 2. Operational Period: AA X Date/Time To: Date/Time From: 09/06/2020 0600 SUN 09/05/2020 0600 SAT 4. **Operations Personnel BRANCH DIRECTOR** PATRICK LAENG **OPERATIONS CHIEF** KYLE JACOBSEN AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR LELAND RATCLIFF Q//8 CHAD LAUER 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator QUINCY/0600 QUINCY/1800 GRD PVT NORTH STATE E-557 09/15 BICKERS, REGGIE QUINCY/1800 BEAIRSTO, JOHN 2 QUINCY/0600 09/11 SKD2 GENERAL EXCAVATION E-362 QUINCY/0600 QUINCY/1800 2 SKD2 WOOD RIVER 5 E-359 09/10 MCFARLAND, JEREMY QUINCY/1800 2 QUINCY/0600 09/06 GEHRKE, CARL SKG2 CRIMSON PEAK E-184 QUINCY/0600 QUINCY/1800 OFTENDAHL, JONATHAN 2 09/11 SKG1 SOFT TRACK ATTACK E-270 QUINCY/0600 QUINCY/1800 2 MAST2 STATEWIDE 4 E-428 09/13 PARRETT, AUSTIN QUINCY/1800 QUINCY/0600 09/13 LOKEN, COLLIN 2 MAST2 MARKIT FORESTRY E-429 QUINCY/0600 QUINCY/1800 09/14 BROWN, STEVE 2 MAST2 LEPAGE E-430 QUINCY/1800 QUINCY/0600 09/09 PEDAGIO, JAMES FEL1 STATEWIDE E-231 QUINCY/0600 QUINCY/1800 2 09/13 HAYDEN, CEDRIC FEL2 STATEWIDE E-516 QUINCY/0600 QUINCY/1800 09/13 STUTESMAN, MIKE 2 FEL2 STATEWIDE E-517 QUINCY/1800 QUINCY/0600 CHIP2 #7502 ZEB'S TREE E-547 ALLBRITTON, JORDAN 2 09/17 2 QUINCY/0600 QUINCY/1800 ANDERTON, JOSH CHIP2 #22457 ZEB'S TREE E-550 09/17 1 QUINCY/0600 QUINCY/1800 WTT3 UT-BLUFFDALE 93 E-370 LATHAM, PAT QUINCY/0600 QUINCY/1800 WTS1 BARTON E-372 BARTON, JOHN 09/17 QUINCY/1800 QUINCY/0600 09/13 STRAND, WADE WTS1 STRAND E-373 QUINCY/1800 QUINCY/0600 WTS1 LOCKETT 24 E-490 09/13 REYNOLDS, JEFF 1 QUINCY/1800 QUINCY/0600 LOCKETT, GEORGE WTS1 LOCKET 23 E-491 09/13 8. **Division/Group Communication Summary** Mode TX Tone/NAC TX Frequency N/W RX Tone/NAC Function Channel RX Frequency N/W 107.2 162.2000 107.2 Α 172.0750 COMMAND 3 NIFC C47 Α 162.9375 107.2 4 NIFC C56 168.1375 107.2 COMMAND Α 107.2 172.5375 107.2 168.5125 5 NIFC C44 COMMAND 156.7 Α 156.7 154.2950 **10 VFIRE23** 154.2950 **TACTICAL** NONE Α NONE 167.9500 13 A/G CMD 167.9500 AIR TO GROUND 168,4000 NONE NONE AIR TO GROUND 14 A/G TAC 168.4000 Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 09/04/2020 2200 THOMAS MARCHANT SERGIO ARJONILLA

#### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Con	trolled t	Inclassified Infor	3 <u>.</u>	W/Dasic				
NORTH COMPLEX					Brar	nch:		Division/Group	):	
2. Operational Period:										
Date/Time From:		Date/T	ime To:			X	1	AA		
09/05/2020 0600	SAT	09/06/20	20 0600	SUN						
4.			0	perations Personne						
OPERATIONS CH	IEF KYLE JACOBS	SEN			BR	ANCH DIRE	CTOR P	ATRICK LAENG		
DIVISION/GROUP SUPERVIS	OR I FLAND RATO	LIFE G	110	All	RATTA	CK SUPER	/ISOR			
DIVIDIONAL CON LINVIO	CHAD LAUER	2 6	//0							
5.			Resour	ces Assigned this F	Period					
Strike Team / Tasl			wb	Leader		Number Persons		Off PT./Time	Pic	k Up PT./Time
Resource Desig			.WD 9/13	QUINN, TRACEY		1	QUINCY			CY/1800
	-348 70 P				OEV.		QUINC			CY/1800
WTS2 SKYLINE 53 E-488				BUCKINGHAM, STA	CEY	1				
WTS3 WOOD'S FIRE E-232	102	0		WOODS, ROCK		1	QUINC			CY/1800
TFLD O-469		0	9/14	CATLETT, PAUL		1	QUINC			CY/1800
TFLD (T) O-419		0	9/12	REESE, GREGORY		1	QUINCY	//0600	QUIN	CY/1800
HEQB O-45 (SHEEP)		0	9/11	BOJORQUES, WILL		1	QUINC	//0600	QUIN	CY/1800
HEQB O-106		0	9/16	BATES, JASON		1	QUINCY	//0600	QUIN	CY/1800
HEQB 0-431		0	9/13	BAKOS, TOBY		1	QUINCY	//0600	QUIN	CY/1800
FALM MOEN TIMBER 0-489		10	9/12	SAXON, DARWIN		1	QUINC	//0600	QUIN	CY/1800
FAL1 SCHOLL O-491		0	9/17	RICHARDSON, PAT		1	QUINC	//0600	QUIN	CY/1800
REAF 0-546		0	9/09	FIRMAGE, DAVID		1	QUINC	//0600	QUIN	CY/1800
READ (T) O-547		- 0	9/09	RONSANI, KAYLA G	<del></del>	1	QUINCY	//0600	QUIN	CY/1800
EMPF O-505		- 0		SANDLER, RON		1	QUINC	//0600	QUIN	CY/1800
EMPF WILDERNESS MEDICS	F_330			CHANDLER, DAN		<del>                                     </del>	QUINC	//0600	QUIN	CY/1800
	L-009			CUPP, DOUG		1 1	QUINCY		OUIN	CY/1800
SOF2 (T) O-503	<u> </u>						Conto	170000	40	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CRWZIAURONO	M C-139	91	18	BERG, JOE	=2	20				·
WT	€-607									
8.		C	ivision/C	Group Communicati	ion Sur	nmary		·		
Function	Channel	RX Fre	quency N	I/W RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NAC		Mode
COMMAND	3 NIFC C47	17	2.0750	107.2	2	162.20	000	107.2		A
COMMAND	4 NIFC C56	16	8.1375	107.2	2	162.93		107.2		A
COMMAND	5 NIFC C44		2.5375	107.2		168.51		107.2	_	A
TACTICAL	10 VFIRE23		4.2950	156.7		154.29		156.7	+	A
AIR TO GROUND	13 A/G CMD		7.9500	NONE		167.9500 NONE		$\dashv$	A A	
AIR TO GROUND	\$\$\$\$\$\$\$\$\\ \$					168.4000 NONE  Chief) Date		<u> </u>	<del>                                      </del>	me A
9. Prepared By (Resource Uni	it Leader)				JUNI U	inei <i>j</i>				
SERGIO ARJONILLA			THOM	IAS MARCHANT			108	9/04/2020	220	·

	Div	ision/Group Ass Controlled Uncla	signment List	(ICS 204 n//Basic	WF)	
1. Incident Name:			3,			
NORTH COMPLEX	Participation 200 (2007) - Service Construction (40)		Bra	nch:	Division/Gr	oup:
2. Operational Period:						
Date/Time From: 09/05/2020 0600 SA	т	Date/Time To: 09/06/2020 0600	SUN	X	AA	
4.	I	Operat	ions Personnel		1	
OPERATIONS CHIE	F KYLE JACOB			RANCH DIREC	TOR PATRICK LAE	NG
DIVISION/GROUP SUPERVISOR	R LELAND RAT	, 4,-	AIR ATTA	ACK SUPERVI	SOR	
5.		Resources A	ssigned this Period			
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
	-					
6. Control Operations/Work Ass Continue to improve and p Coordinate strategic firing 7. Special Instructions: Backhaul all trash, module Ambulance Medic 3 assign REMS 2 assigned to DIV	rep control ling operations were seed to take to Branch	ith DIV P from curre te all trash back to IO x at DP 88 and ava	nt fires edge to D	P94.	eek Spur, and fro	m DP 94 to DP 86.
Drafting restrictions to prev Avoidance Flagging: North	vent spread o Complex wil	of deadly fungus to e Il be red and black c	endangered frogs andy striped.			
8.		Division/Graun	Communication Sur	mmary		
	Channel		RX Tone/NAC	TX Frequenc	v N/W TX Tone/	NAC Mode
Function COMMAND	Channel 3 NIFC C47	RX Frequency N/W 172.0750	107.2	162.200		
COMMAND	4 NIFC C56	168.1375	107.2	162.937		
COMMAND	5 NIFC C44	172.5375	107.2	168.512		
TACTICAL	10 VFIRE23	154.2950	156.7	154.295		
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.950		
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.400		A

9. Prepared By (Resource Unit Leader) SERGIO ARJONILLA

Approved By (Planning Section Chief) THOMAS MARCHANT

Date Time 09/04/2020

2200

Branch:

Division/Group:

1. Incident Name:

	IORTH COMPLEX					Division/Group:	
2. Operational Period:				w.u			
Date/Time From: 09/05/2020 0600 SA	г	Date/Time To: 09/06/2020 0600	SUN	X		MM	
4.		O <sub>l</sub>	perations Personne	al			
OPERATIONS CHIEF	KYLE JACOE	BSEN		BRANCH DI	ECTOR	PATRICK LAENG	
DIVISION/GROUP SUPERVISOR	PATRICK CA	LLAHAN 9/7	AIF	R ATTACK SUPE	RVISOR		
	CHARLES H	UNTER (T) 9/18	3				
		Resourc	es Assigned this P	eriod e			
Strike Team / Task F Resource Designa		LWD	Leader	Numb Perso	4	Off PT./Time	Pick Up PT./Time
NG6 HAYNES E-482	itor		GRANT, LEE	3	QUINC		QUINCY/1800
OZ1 PITTS TRUCKING E-512		4	MTILLA, GRANT	2	QUINC	Y/0600	QUINCY/1800
OZ2 MAY MACHINERY E-508			IERSHKOWITZ, JIM			Y/0600	QUINCY/1800
FI D O 10			RAUN, ANDREW	1		Y/0600	QUINCY/1800
PMOB			VEIR-KOETTER,	1	QUINC		QUINCY/1800
ELB 0-153			AVIS, TOM	2	QUINC		QUINCY/1800
ALM TIMBERSMITH 2 O-193		,					QUINCY/1800
ALM UNDERDOG 0-317			ROWN, RICHAR	2	QUINC		
ALM UNDERDOG O-318		09/06 M	IORGAN, CRAIG	2	QUINC	Y/0600	QUINCY/1800
Construct and prep indirect Road. Jse existing 2008 Scotch I Special Instructions:	t fireline and Fire line scar	to the Middle Fo	ork of the Feathe		thwest d	own the Sky H	ligh Mountain
Construct and prep indirect Road.  Jse existing 2008 Scotch For Special Instructions:  Backhaul all trash, moduled Ambulance Medic 3 assigned to DIV To Drafting restrictions to previous accordance Flagging: North	t fireline and Fire line scar s need to take ted to Branch T and availa rent spread of Complex wil	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black in COO W	to ICP. I available brance. to endangered for candy striped	er River. ch wide. rogs.	(5)	own the Sky H	ligh Mountain
Construct and prep indirect Road.  Jse existing 2008 Scotch For Special Instructions:  Backhaul all trash, moduler Ambulance Medic 3 assigned to DIV To Drafting restrictions to previous restrictions to previous REMS 2 assigned to DIV To Drafting Testrictions to previous Review Backhaul 3 Backhaul 3	t fireline and Fire line scar s need to take ted to Branch T and availa rent spread of Complex wil	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black if COPY	to ICP. I available brance. to endangered for candy striped	er River.  ch wide.  rogs.  9//7 9//8	(5)		
Construct and prep indirect Road.  Jse existing 2008 Scotch F Special Instructions:  Backhaul all trash, modules ambulance Medic 3 assigned to DIV To Drafting restrictions to previous and the second	t fireline and Fire line scar s need to take the to Branch T and availate the spread of Complex will S E 3 3 6 2 3	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black in X at DP 88 and	to ICP. I available brance. to endangered fick candy striped  LAVILY  TOUR Communication  RX Tone/I	er River. ch wide. rogs. 9//7 9//8 on Summary	(5) (5)	TX Tone/NAC	Mode
Construct and prep indirect Road.  Jse existing 2008 Scotch F Special Instructions:  Backhaul all trash, modules ambulance Medic 3 assigned to DIV To Drafting restrictions to previous accordance Flagging: North Back 3 Back 3  Function  OMMAND	t fireline and Fire line scar s need to take to Branch T and availatent spread of Complex will S E 3 2 Channel 3 NIFC C47	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus ill be red and black in X at DP 98. The control of th	to ICP. I available brance. to endangered fick candy striped  LAVIEY TOUP Communication W RX Tone/I	er River.  ch wide.  rogs.  9//7 9//8  on Summary  NAC TX Frequence 162.	(5) (5) ency N/W 2000	TX Tone/NAC 107.2	C Mode A
Construct and prep indirect Road.  Jse existing 2008 Scotch F Special Instructions:  Backhaul all trash, modules ambulance Medic 3 assigned to DIV To Drafting restrictions to previous and a second s	t fireline and Fire line scar s need to take to Branch T and availate to spread of Complex will S E 3 3 6 2	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black in X at DP 88 at DP 8	to ICP. I available brance. to endangered fick candy striped  LAVILY  TOUR Communication  RX Tone/I  107.2	er River. ch wide. rogs. 9//7 9//8 on Summary NAC TX Frequence 162	(5) (5) ency N/W 2000 9375	TX Tone/NAC 107.2 107.2	Mode A A
Construct and prep indirect Road.  Jse existing 2008 Scotch F Special Instructions:  Backhaul all trash, modules Ambulance Medic 3 assign REMS 2 assigned to DIV T Drafting restrictions to prev Avoidance Flagging: North ENG 3 PLAMA ENG 3 BLM 3  Function  OMMAND  OMMAND  OMMAND	t fireline and Fire line scar s need to take to Branch T and availatent spread of Complex will Complex will Channel 3 NIFC C47 4 NIFC C56 5 NIFC C44	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black in X at DP 88 a	to ICP. I available brance. to endangered fick candy striped  LAVIEY TOUP Communication W RX Tone/II 107.2 107.2	er River.  ch wide.  rogs.  9//7 9//8  on Summary  NAC TX Frequents 162. 162. 168.	ency N/W 2000 9375 5125	TX Tone/NAC 107.2 107.2 107.2	Mode A A A
Construct and prep indirect Road.  Jse existing 2008 Scotch F Special Instructions:  Backhaul all trash, modules Ambulance Medic 3 assigned REMS 2 assigned to DIV T Drafting restrictions to prev Avoidance Flagging: North ENG 3 Puniff ENG 3 Bull 3  Function  OMMAND  OMMAND  OMMAND  OMMAND	channel 3 NIFC C47 4 NIFC C56 5 NIFC C44 7 NIFC T5	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black in X of the Point of the Po	to ICP. I available brance. to endangered fick candy striped  LAVILY  TOUR Communication  W RX Tone/I  107.2  107.2  107.2	er River. ch wide. rogs. 9//7 9//8 on Summary NAC TX Frequents 162 162 168 166	ency N/W 2000 9375 5125 7250	TX Tone/NAC 107.2 107.2 107.2 107.2	Mode A A A A
Construct and prep indirect Road.  Jse existing 2008 Scotch F Special Instructions:  Backhaul all trash, modules Ambulance Medic 3 assign REMS 2 assigned to DIV T Drafting restrictions to prev Avoidance Flagging: North ENG 3 PHIMA ENG 3 BLM 3  Function  OMMAND  OMMAND  OMMAND  ACTICAL  IR TO GROUND	channel 3 NIFC C47 4 NIFC C56 5 NIFC C44 7 NIFC T5 13 A/G CMD	to the Middle Force all trash back in X at DP 88 and ble incident wide of deadly fungus il be red and black in X at DP 88 a	roup Communication  RX Tone/I  107.2  107.2  NONE	er River.  ch wide.  rogs.  9//7 9//8  on Summary  NAC TX Frequ  162.  162.  168.  166.  167.	ency N/W 2000 9375 5125 7250	TX Tone/NAC 107.2 107.2 107.2 107.2 NONE	Mode A A A A A
Construct and prep indirect Road.  Jse existing 2008 Scotch F. Special Instructions:  Backhaul all trash, modules Ambulance Medic 3 assign REMS 2 assigned to DIV T Drafting restrictions to prev Avoidance Flagging: North ENG 3 Pump ENG 3 Bum 3  Function OMMAND OMMAND OMMAND OMMAND OMMAND IR TO GROUND	channel 3 NIFC C47 4 NIFC C56 5 NIFC C44 7 NIFC T5 13 A/G CMD 14 A/G TAC	Division/G  RX Frequency N/  172.0750  168.1375  166.7250  168.4000	to ICP. I available brance. to endangered fick candy striped  LAVIEY  TOUP Communication W RX Tone/I  107.2  107.2  NONE  NONE	er River.  ch wide.  rogs.  9//7 9//8  on Summary  NAC TX Frequ  162 162 168 166. 167.	ency N/W 2000 9375 5125 7250 9500 4000	TX Tone/NAC 107.2 107.2 107.2 107.2 NONE NONE	Mode A A A A A A
COMMAND COMMAND COMMAND ACTICAL JIR TO GROUND	channel 3 NIFC C47 4 NIFC C56 5 NIFC C44 7 NIFC T5 13 A/G CMD 14 A/G TAC	Division/G  RX Frequency N/ 172.0750 168.1375 166.7250 168.4000 Approved	roup Communication  RX Tone/I  107.2  107.2  NONE	er River.  ch wide.  rogs.  9//7 9//8  on Summary  NAC TX Frequ  162 162 168 166. 167.	ency N/W 2000 9375 5125 7250 9500 4000	TX Tone/NAC 107.2 107.2 107.2 107.2 NONE	Mode A A A A A

1. Incident Name:					3.					
NORTH COMPLEX					Brar	nch:		Division/Group	o:	
2. Operational Period:										
Date/Time From: 09/05/2020 0600 S	SAT	Date/Time To: 09/06/2020 060		SUN		X		QQ		
4.			Operation	ns Personne	el .	- 1				
OPERATIONS CHI	EF KYLE JACOE	BSEN	40.25		BR	ANCH DIRE	CTOR	ATRICK LAENG		
DIVISION/GROUP SUPERVIS	OR DATRICK CA	I LAHAN		AII	2 ΔΤΤΔ	CK SUPER	/ISOR			
DIVISION/GROUP SUFERVIS		W RICE		1						
5.	1		ırces Ass	igned this F	Period				e de la composition della comp	
Strike Team / Task Resource Desig		LWD		Leader		Number Persons		Off PT./Time	Р	ick Up PT./Time
ENG3 TMU 341 E-400		09/10	KING, TE	ΞD		5	QUINC'	Y/0600	QUIN	NCY/1800
ENG6 MT ADAMS 622 E-565		09/15	RANDOL	_PH, ERIC		3	QUINC,	Y/0600	QUIN	NCY/1800
ENG6 GRIZZLEY MT E-572		09/06	GODDAF	RD, RUSS		3	QUINC'	Y/0600	QUIN	NCY/1800
ENG6 FIRE TRAX 610 E-575	<u> </u>	09/13	DOUGLA	AS, JAMES		3	QUINC	Y/0600	QUI	NCY/1800
DOZ1 RESTAD E-354		09/10	MAHOO	D, SHAWN		2	QUINC	Y/0600	QUIN	NCY/1800
SKGS OBEDIAH 1 E-274		09/12	VEVERF	RA, JACK		4	QUINC	Y/0600	QUIN	NCY/1800
SKG2 ALLDERDICE E-422		09/12	ALLDER	DICE, LAW	ENCE	2	QUINC'	Y/0600	QUIN	NCY/1800
WTS1 BRADYS BACKHOE E-3	371	09/12	WESTM	ORELAND,	JACK	1	QUINC'	Y/0600	QUIN	NCY/1800
WTS2 HILLSIDE T15 E-499		09/13	BERNBA	NUM, RICK		1	QUINC'	Y/0600	QUIN	NCY/1800
WTS3 TOUGH EQUIP E-487		09/16	BOUDRO	O, STEVE	<del></del>	1	QUINC	Y/0600	QUIN	NCY/1800
FALM TIMBER TIPPER 5 O-57	4	09/15	FLOYD,	GERALD		2	QUINC'	Y/0600	QUIN	NCY/1800
EMPF O-364		09/09	SPRAVZ	OFF, SHAN	E	1	QUINC	Y/0600	QUIN	NCY/1800
EMPF O-366		08/31	GONZAL	ES, CASEY	,	1	QUINC	Y/0600	QUIN	NCY/1800
SOFR 0-246 **		09/05	FOLEY,	JOHN	<del></del>	1	QUINC'	Y/0600	QUIN	NCY/1800
SOFR (T) O-510**		09/14	SHIELDS	S, ROBERT		1	QUINC'	Y/0600	QUIN	NCY/1800
			<u> </u>				<u> </u>		<u> </u>	
8		Division	/Group Co	ommunicat	ion Sur	mmary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	3 NIFC C47	172.0750		107.2	2	162.20	000	107.2		Α
COMMAND	4 NIFC C56	168.1375		107.2	2	162.93	375	107.2		Α
COMMAND	5 NIFC C44	172.5375		107.2	2	168.5		107.2		A
TACTICAL	11 VFIRE24	154.2725		156.7		154.27		156.7	$\bot$	A .
AIR TO GROUND	13 A/G CMD	167.9500		NON		167.95		NONE	$\bot$	A .
AIR TO GROUND 14 A/G TAC 168.4000 NONE						Α				
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (P	lanning Se	Section Chief) Date Time					
MIKE VETTI		THO	MAS MAF	RCHANT			0	9/04/2020	20	00

1. Incident Name:	4.0			3.		
NORTH COMPLEX				Branch:	Division/Grou	p:
2. Operational Period:						
Date/Time From: 09/05/2020 0600 SA	г	Date/Time To: 09/06/2020 0600	SUN	X	QQ	
<b>A.</b>		Operat	ions Personnel			
OPERATIONS CHIEF	KYLE JACOE	BSEN		BRANCH DIRECT	PATRICK LAENG	
DIVISION/GROUP SUPERVISOR	GRANN		AIR	ATTACK SUPERVIS	SOR	
5.		entralisma i esperante de la compania del compania del compania de la compania del la compania de la compania del la compa	ssigned this Pe	eriod		
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
					•	
	V V					
	<u> </u>					
6. Control Operations/Work Ass	ignments:					
Continue to improve and p	rep control li	nes from 23N15 Roa	d at Rodent	Spur south to Gra	avel Range Road i	n Section 4.
7. Special Instructions:	·					
Backhaul all trash, module Ambulance Medic 3 assign REMS 2 assigned to DIV T Drafting restrictions to prev Avoidance Flagging: North **Safety Officers assigned SOFR John Foley (O-246)	ed to Branch T and availate T spread of Complex wi to Divisions	n X at DP 88 and available incident wide.  of deadly fungus to eall be red and black ca	ailable branch ndangered fr andy striped.			
						•
8;		Division/Group	Communicatio	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/N	AC TX Frequency	/ N/W TX Tone/NA	C Mode
	3 NIFC C47	172.0750	107.2	162.2000		А
	4 NIFC C56	168.1375	107.2	162.9375	107.2	А
	5 NIFC C44	172.5375	107.2	168.5125	107.2	Α
	11 VFIRE24	154.2725	156.7	154.2725	156.7	Α
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	А
	14 A/G TAC	168.4000	NONE	168.4000	NONE	Α
9. Prepared By (Resource Unit L	eader)	Approved By	(Planning Secti	on Chief)	Date	Time
MIKE VETTI		THOMAS MA	ARCHANT		09/04/2020	2000

1. Incident Name: Division/Group: Branch: **NORTH COMPLEX** 2. Operational Period: TT X Date/Time To: Date/Time From: 09/06/2020 0600 SUN 09/05/2020 0600 SAT 4. **Operations Personnel BRANCH DIRECTOR** PATRICK LAENG **OPERATIONS CHIEF** KYLE JACOBSEN **AIR ATTACK SUPERVISOR** DIVISION/GROUP SUPERVISOR NICK BUNCH DAMIEN YBARRA (T) 70 Z 5. **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time Persons Drop Off PT./Time LWD Leader Resource Designator QUINCY/1800 19 QUINCY/0600 09/12 BETTY, KYLE CRW1 TALLAC IHC C-20 QUINCY/0600 **QUINCY/1800** 19 CRW2IA SHASTA LAKE C-33 09/09 GRAVES, RON QUINCY/1800 QUINCY/0600 09/06 STRAIT, MATIN 3 ENG6 BISHOP 2 E-573 QUINCY/1800 MACHUSE, EDWIN 2 QUINCY/0600 DOZ1 BARRY BROWN E-262 09/09 QUINCY/1800 SPENCER, MIKE 2 QUINCY/0600 09/08 DOZ2 SPENCER E-264 QUINCY/1800 QUINCY/0600 2 DOZ2 GOOSE CREEK E-265 09/08 BEDKE, WILL QUINCY/1800 QUINCY/0600 09/15 GRIDLEY, DANIEL 2 DOZ2 LONESTAR 7 E-329 QUINCY/1800 QUINCY/0600 LINDSROM, DON 2 DOZ2 V WORKS E-356 09/13 QUINCY/0600 QUINCY/1800 09/13 ALLEN, JOHN 2 DOZ2 ALLEN'S WATER TENDER E-507 QUINCY/1800 BAMFERD, NATHAN 2 QUINCY/0600 09/05 FEL1 JW BAMFORD E-73 QUINCY/1800 QUINCY/0600 VAN METER, COREY FEL1 TYRELL RESOURCES E-75 09/11 2 QUINCY/1800 HANSEN, PHIL 2 QUINCY/0600 09/06 FEL1 MARKIT E-230 QUINCY/1800 QUINCY/0600 2 FEL1 WARNER ENT E-74 09/11 ALLEN, ROBERT QUINCY/0600 QUINCY/1800 3 SKG1 SOFT TRACK ATTACK E-268 09/10 COVEY, LARRY QUINCY/1800 09/10 **BUGLI, ZACH** 2 QUINCY/0600 SKG1 SOFT TRACK ATTACK E-269 3 WYATT, LYDELL WTT2 PIERCE FIRE E-369 09/15 SIMONSEN, DAVID 1 09/12 WTS1 PARTRIDGE E-374 QUINCY/1800 09/13 SULLIVAN, PATRICK 1 QUINCY/0600 WTS2 SAW LIVIN T5 E-495 8. **Division/Group Communication Summary** TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W RX Frequency N/W Channel Function 162,2000 107.2 Α 107.2 COMMAND 3 NIFC C47 172.0750 107.2 162.9375 107.2 COMMAND 4 NIFC C56 168.1375 107.2 Α 107.2 168.5125 172.5375 COMMAND 5 NIFC C44 107.2 168.2500 107.2 Α 168.2500 9 NIFC T7 **TACTICAL** NONE 167.9500 NONE Α 13 A/G CMD 167.9500 AIR TO GROUND NONE Α 14 A/G TAC 168,4000 NONE 168.4000 AIR TO GROUND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) THOMAS MARCHANT 09/04/2020 2100 MIKE VETTI

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: **NORTH COMPLEX** 2. Operational Period: X TT Date/Time To: Date/Time From: 09/06/2020 0600 SUN 09/05/2020 0600 SAT 4. **Operations Personnel** BRANCH DIRECTOR PATRICK LAENG **OPERATIONS CHIEF** KYLE JACOBSEN AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR NICK BUNCH DAMIEN YBARRA (T) 70 2 Resources Assigned this Period Number Strike Team / Task Force / Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator QUINCY/1800 QUINCY/0600 09/13 NELSON, DOYLE 1 WTS2 SAW LIVIN 03 E-496 QUINCY/0600 QUINCY/1800 WTS3 WESTERN FIRE E-492 09/13 LAUMAN, RICK 1 QUINCY/1800 09/11 YOUNG, AARON M QUINCY/0600 HEQB 0-429 QUINCY/1800 SIRRINE, ERIC M (T) QUINCY/0600 09/11 1 HEQB (T) O-447 QUINCY/1800 QUINCY/0600 09/08 FOURTNER, CHRISTOPHER 1 HEQB 0-497 QUINCY/1800 BURRIS, KENTON (T) QUINCY/0600 09/13 HEQB (T) O-511 QUINCY/1800 09/12 SCHWARTZ, THEODORE 1 QUINCY/0600 FAL1 O-490 2 QUINCY/0600 QUINCY/1800 09/13 RAY SCHLATTER FALM TIMBER TIPPER #6 O-575 QUINCY/0600 QUINCY/1800 ADAM MACK (SEE CHECK 09/11 REMS2 REMOTE ACCESS E-458 (SEE CHECK IN) QUINCY/1800 09/05 FOLEY, JOHN 1 QUINCY/0600 SOFR 0-246 \*\* SHIELDS, ROBERT JOHN QUINCY/0600 QUINCY/1800 09/14 SOFR (T) O-510 \*\* ROM BOB SCHUBER USC TRINITY QUICKCUBE 3-22 MISCARINITY QUICK LUBES-ZA TOM SANCHEE 6. Control Operations/Work Assignments: Continue to construct and prep indirect dozer line from DP88 north to DP86. Conduct strategic firing operations on 23N62X. **Division/Group Communication Summary** Mode TX Frequency N/W TX Tone/NAC RX Tone/NAC RX Frequency N/W Function Channel 172.0750 107.2 162.2000 107.2 Α COMMAND 3 NIFC C47 Α 107.2 162.9375 107.2 4 NIFC C56 168.1375 COMMAND Α 107.2 **5 NIFC C44** 172.5375 107.2 168,5125 COMMAND 107.2 Α 168.2500 107.2 168.2500 9 NIFC T7 TACTICAL NONE Α 167.9500 13 A/G CMD 167.9500 NONE AIR TO GROUND 168,4000 NONE A NONE 14 A/G TAC 168.4000 AIR TO GROUND

Approved By (Planning Section Chief)

THOMAS MARCHANT

Time

2100

Date

09/04/2020

MIKE VETTI

9. Prepared By (Resource Unit Leader)

#### Division/Group Assignment List (ICS 204 WF)

	Controlled Officia	assilied illion	nation// Dasic	
1. Incident Name:			3.	
NORTH COMPLEX			Branch:	Division/Group:
2. Operational Period:		×	34	
Date/Time From: 09/05/2020 0600 SAT	Date/Time To: 09/06/2020 0600	SUN	Х	11
4.	Operat	tions Personne	al .	
OPERATIONS CHIEF	KYLE JACOBSEN		BRANCH DIRECTOR	PATRICK LAENG
DIVISION/GROUP SUPERVISOR	NICK BUNCH DAMIEN YBARRA (T) 70	AIF	R ATTACK SUPERVISOR	

#### 7. Special Instructions:

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

Ambulance Medic 3 assigned to Branch X at DP 88 and available branch wide.

REMS 2 assigned to DIV TT and available incident wide.

Drafting restrictions to prevent spread of deadly fungus to endangered frogs.

Avoidance Flagging: North Complex will be red and black candy striped.

\*\*Safety Officers assigned to Divisions QQ and TT:

SOFR John Foley (O-246) and SOFR (T) Robert Shields (O-510)

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	3 NIFC C47	172.0750	107.2	162.2000	107.2	Α				
COMMAND	4 NIFC C56	168.1375	107.2	162.9375	107.2	А				
COMMAND	5 NIFC C44	172.5375	107.2	168.5125	107.2	A				
TACTICAL	9 NIFC T7	168.2500	107.2	168.2500	107.2	A				
AIR TO GROUND	13 A/G CMD	167.9500	NONE	167.9500	NONE	A				
AIR TO GROUND	14 A/G TAC	168.4000	NONE	168.4000	NONE	A				
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	Chief)	)ate	Time				
MIKE VETTI		THOMAS MA	ARCHANT	lo	9/04/2020	2100				

1. Incident Name:

ICS 204 WF (1/14)

NORTH COMPLEX					Branch:		Division/Group:		
2. Operational Period:				CC	NTING	E	CONTINGENCY		
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 0600	SUN		NCY		CONTINGENCY		
4		perations Personn	el						
OPERATIONS CH	IEF KYLE JACO	BSEN		BRA	ANCH DIREC	TOR	ROBERT BERTO	LINA	
DIVISION/GROUP SUPERVIS		ES 9/13 G(T) 9/13	Al	R ATTA	CK SUPERV	ISOR			<u></u>
5.		Resource	ces Assigned this	Period					
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
ENG5 MONTROSE 51 E-561		09/13 A	ALVAREZ, DIEGO		3	OROVI	LE/0600	OROVILLE/	1800
ENG5 WILDLAND FIRE SERVI	CE E-569	09/08	ORLANDO, MICHAI	EL		OROVI	LE/0600	OROVILLE/	1800
DOZ2 ALPINE FOREST E-506		09/14 E	BRIGGS, RUSSELL	· · · · · · · · · · · · · · · · · · ·	2	OROVI	LE/0600	OROVILLE/	1800
DOZ2 SWAGGART E-513		09/14	CORREA, TONY		2	OROVI	LE/0600	OROVILLE/	1800
DOZ2 EMERY FARMS E-148		09/09 \$	SERMON, DILLON		1	OROVI	LE/0600	OROVILLE/	1800
DOZ2 LEPAGE TEHAMA ROC	K E-112	09/05 E	BROWN, STEVE		3	OROVI	LE/0600	OROVILLE/1800	
DOZ2 BERRYESSA E-595		09/16 L	OOPER, JOHN		2	OROVII	LE/0600	OROVILLE/	1800
REAF - MAYNARD, AMARYILL	IS O-445	09/10 N	MAYNARD, AMARY	ILLIS	1	OROVII	LE/0600	OROVILLE/	1800
ARCH - GRATE JR, ROBERT	O-509	09/14	GRATE JR., ROBER	RT.	1	OROVII	LE/0600	OROVILLE/	1800
Construct indirect line on  7. Special Instructions:	the south of t	ne Bear Fire 1001	king for access	points i	iii case oi s	spot III	<b>es.</b>		
Backhaul all trash, modu Drafting restrictions to pr Avoidance Flagging: Nor REMS 1 assigned to DIV REMS 2 assigned to DIV	event spread of th Complex with P and availab	of deadly fungus ill be red and bla ble incident wide	to endangered ck candy striped	d.	E 39	36			
8		District	roup Communicat						
	Channel	RX Frequency N	of the first of the first of the second section of the	NATION WOLLD	TX Frequen	cy N/W	TX Tone/NA		Mode
Function COMMAND	3 NIFC C47	172.0750	107.2		162.200		107.2	-	A
COMMAND	4 NIFC C56	168.1375	107.2		162.937		107.2		A
COMMAND	5 NIFC C44	172.5375	107.2		168.512	25	107.2		A
TACTICAL	12 VFIRE25	154.2875	156.7	7	154.287	75	156.7		Α
AIR TO GROUND	13 A/G CMD	167.9500	NON	E	167.950	00	NONE		Α
AIR TO GROUND	14 A/G TAC	168.4000	NON	E	168.400	00	NONE		Α
9. Prepared By (Resource Uni	t Leader)	Approve	d By (Planning Se	ction Ch	ief)	D	ate	Time	
MIKE VETTI		тном	AS MARCHANT			09	9/04/2020	2200	

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name: Division/Group: Branch: NORTH COMPLEX 2. Operational Period: **STRUCTURE** CONTINGE Date/Time To: **PROTECTION** NCY Date/Time From: SUN 09/06/2020 0600 SAT 09/05/2020 0600 4. **Operations Personnel** BRANCH DIRECTOR ROBERT BERTOLINA OPERATIONS CHIEF KYLE JACOBSEN **AIR ATTACK SUPERVISOR** DIVISION/GROUP SUPERVISOR | MARK MOTT **Resources Assigned this Period** Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Leader Persons LWD Resource Designator QUICY/1800 QUINCY/0600 22 09/11 HING, JASON ENG1 S/T 1003 A E-386 QUICY/1800 QUINCY/0600 09/14 WHITE, BILL 20 ENG1 S/T 1471 A E-385 QUICY/1800 ARGANBRIGHT, SCOTT QUINCY/0600 ENG1 S/T 4807 A E-281 09/13 QUINCY/0600 QUICY/1800 09/07 CORREIRA, KEVIN 4 ENG1 QUI 8124 E-325 QUINCY/0600 QUICY/1800 WARD, CODY 3 09/07 ENG2 GRA 9225 E-326 QUICY/1800 QUINCY/0600 MARSHALL, TYLER 09/06 ENG3 GHC 8372 E-254 **QUICY/1800** 2 QUINCY/0600 COMAR, NATHAN ALLEN ENG6 HARRISON 56 E-132 09/06 QUICY/1800 MCDONALD, EVERT QUINCY/0600 09/14 1 WTS2 MCDONALD E-501 QUINCY/0600 QUICY/1800 BESE, JOHN 1 WTS2 G&J TRUCK E-608 09/17 TYSON RAEL - SEE CHECK QUINCY/0600 QUICY/1800 TFLD TYSON RAEL - SEE CHECK IN 6. Control Operations/Work Assignments: Construct and Map structure protection plan for Highland & Ontop structures to protect property from Bear Fire. 7. Special Instructions: Back haul all trash, modules need to take all trash back to ICP. REMS 1 assigned to DIV P and available incident wide. REMS 2 assigned to DIV TT and available incident wide. Drafting restrictions to prevent spread of deadly fungus to endangered frogs. Avoidance flagging: North Complex will be red and black candy striped. CHIP 2#1502 ZEB'S TREE SERVICE ESY FROW AA CITIP2# 22457 26B'S TRUE SERVICE E-550 FROM AA **Division/Group Communication Summary** TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W RX Frequency N/W Function Channel 107.2 Α 172.0750 107.2 162.2000 3 NIFC C47 COMMAND 162.9375 107.2 Α 107.2 4 NIFC C56 168.1375 COMMAND Α 107.2 168.5125 5 NIFC C44 172.5375 107.2 COMMAND 156.7 Α 156.7 154.2875 **12 VFIRE25** 154.2875 TACTICAL NONE Α NONE 167.9500 167.9500 13 A/G CMD AIR TO GROUND Α NONE 168,4000 NONE 168.4000 14 A/G TAC AIR TO GROUND Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 09/04/2020 2130 THOMAS MARCHANT MIKE VETTI

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: **NORTH COMPLEX** 2. Operational Period: CONTINGE IA Date/Time From: Date/Time To: NCY 09/05/2020 0600 SAT 09/06/2020 0600 SUN **Operations Personnel OPERATIONS CHIEF** KYLE JACOBSEN **BRANCH DIRECTOR** ROBERT BERTOLINA AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR TRAVIS STOUT 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time LWD Leader Persons Drop Off PT./Time Resource Designator 09/17 LANGLAIS, PETER 20 QUINCY/0600 QUINCY/1800 CRW1 CAN-QUEBEC 1 C-110 CRW1 CAN-QUEBEC 2 C-111 09/17 TOUSIGNANT-RICHARD, 20 QUINCY/0600 QUINCY/1800 JONATHAN CRW1 CAN-QUEBEC 3 C-112 09/17 BEDARD, MICHEL 20 QUINCY/0600 QUINCY/1800 QUINCY/1800 3 QUINCY/0600 ENG3 GIST ENTERPRISES E-306 09/13 WALLACE, LEW QUINCY/0600 QUINCY/1800 09/13 LAMBERT, GUTHRIE 3 **ENG3 ADVANCED LIFE E-399** WTT2 PNF 2 E-280 09/16 DUBE, DAVID 2 QUINCY/0600 QUINCY/1800 09/13 BILLINGSLEY, STEVEN 2 QUINCY/0600 QUINCY/1800 WTT1 ION 6240 E-138 QUINCY/1800 WTS2 BLACKHAWK 494 E-494 09/13 SCHULTZ, JOE QUINCY/0600 6. Control Operations/Work Assignments: Continue to patrol contained fires. Secure and mop up where necessary. Suppress any new initial attack fire on the Mt. Hough Ranger District. 7. Special Instructions: Back haul all trash, modules need to take all trash back to ICP.

REMS 1 assigned to DIV P and available incident wide.

REMS 2 assigned to DIV TT and available incident wide.

Drafting restrictions to prevent spread of deadly fungus to endangered frogs.

Avoidance flagging: North Complex will be red and black candy striped.

#### See IA Group Communication Plan (ICS 205) for Radio Frequencies

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND						
TACTICAL						
LOGISTICS						
AIR TO GROUND						
9. Prepared By (Resource Uni	it Leader)	Approved By	(Planning Section C	hief) Da	ate	Time
MIKE VETTI		THOMAS M	ARCHANT	09	9/04/2020	2130

# NIGHT

Branch:

Division/Group:

Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 0600	) SUN	ll ·		NIGHT P	
4:		C	Operations Personnel				
OPERATIONS CH	IIEF DAVID KEL	LY	ВІ	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR JACK SEVE	ELSON	AIR ATT	ACK SUPERV	/ISOR		· · · · · · · · · · · · · · · · · · ·
5.		Resou	l rces Assigned this Period				
Strike Team / Tas		LWD	Leader	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
Resource Desi	gnator	LWD 09/09	SHERMAN, MIKE	20	QUINCY		QUINCY/0600
70	77 (N				QUINCY		QUINCY/0600
ENG3 S/T 4129 C E-461	TT (N)	′	HOLMES, RICHARD	19			- A
ENG4 CHEWACK E-534		09/15	SUDER, ROSS	3	QUINCY		QUINCY/0600
ENG4 THUNDERBOLT 11 E-5	538	09/14	STEWART, ROBERT	3	QUINCY	/1800	QUINCY/0600
ENG4 IDAHO TRAILBLAZERS	8 E-562	09/12	RANDALL, ED	3	QUINCY	/1800	QUINCY/0600
NG4 IDAHO TRAILBLAZERS	6 18 E-564	09/12	TALBOTT, SHELBY	3	QUINCY	/1800	QUINCY/0600
ENG4 - MI-NORWAY 57 E-56	7	09/07	MALLORY, CORY ROBER	Т 3	QUINCY	/1800	QUINCY/0600
NG6 BLM 3648 E-267		09/08	HOON, MICHAEL	3	QUINCY	/1800	QUINCY/0600
/TS2 EAST ALPINE 92 E-26		09/15	SCHLANGE, PAUL	2	QUINCY	/1800	QUINCY/0600
KG1 SOFT TRACK E-182 (24	4 HR) TO AACI	09/07	COVEY, JOSHUA MAHL	2 2	QUINCY	/1800	QUINCY/0600
OFR O-371**	101111		BIRG, JEFFREY	1	QUINCY	/1800	QUINCY/0600
OFR (T) O-502**		09/14	MASON, RODNEY	1	QUINCY	/1800	QUINCY/0600
Control Operations/Work	Assignments:				<u> </u>	<u> </u>	
Prepare to support and Continue holding dozer Continue to secure and Special Instructions:  Backhaul all trash, module Ambulance and REMS and Drafting restrictions to particular and secure and REMS and Secure a	line as firing op mop up slop of ules need to take are assigned a revent spread rth Complex w	perations continuous NW of the declar was all trash back and available at the declar bearing to the deadly funguis ill be red and black.	ue to Branch II / X breaction 3 and to ICP.  The ICP at night.  To to endangered frogs.  The ICR at right.  The ICR at right.  The ICR at right.  The ICR at right.	and Section		odney Mason	
		Division/0	Group Communication Su	mmary			
Function	Channel	RX Frequency N	N/W RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
OMMAND	1 NIFC C10	107.4125	107.2	165.96	25	107.2	А
OMMAND	2 NIFC C26	172.550	107.2	164.86	25	107.2	А
ACTICAL	6 NIFC T3	168,6000	107.2	168.60	00	107.2	А
A PORCE TRANSPORTED TO THE PROPERTY OF	13 A/G CMD	167.9500	NONE	167.95	00	NONE	Α
IR TO GROUND							
	14 A/G TAC	168.4000	NONE	168.40	00	NONE	A
IR TO GROUND IR TO GROUND Prepared By (Resource Un	14 A/G TAC	168.4000	NONE ed By (Planning Section C		00 <b>Da</b>		

1. Incident Name:

NORTH COMPLEX

1. Incident Name:				3.	11.00				
NORTH COMPLEX				Branch:		Division/Group	:		
2. Operational Period:									
Date/Time From: 09/05/2020 0600	SAT	Date/Time To: 09/06/2020 0600	) SUN	II		CONE			
4.		C	perations Personn	el					
OPERATIONS CH	EF DAVID KELLY	•		BRANCH DIRE	CTOR				
				- 477 A OK OUDED	VICOR				
DIVISION/GROUP SUPERVIS	OR		A	R ATTACK SUPER	VISUR				
5.		Resou	rces Assigned this	Period	1				
Strike Team / Task	Force /	1		Number					
Resource Desig	nator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Time		
ENG6 DS FIRE E-483	TT (W)	09/14	SMOCH, BILLIE	3	QUINC		QUINCY/0600		
ENG6 DAYS E-484	T(N)	09/14	HANSEN, DAVE	3	QUINC'	Y/1800	QUINCY/0600		
6. Control Operations/Work A	ssignments:								
Continue to patrol and m Work directly for Night O		nes throughou	t DIV S / V / X / Z	<u>7</u> .					
7. Special Instructions:	·								
Drafting restrictions to pr Avoidance Flagging: Nor **Safety Officers assigned	th Complex will	l be red and bla	ack candy stripe	d.	FR (T) I	Rodney Masor			
8.		T .	Group Communica		The state of the s	TV Too MA	Mode		
Function	Channel	RX Frequency							
COMMAND	1 NIFC C10	107.4125	107.			107.2	A		
COMMAND	2 NIFC C26	172.550	107.			107.2	A		
TACTICAL	7 NIFC T5	166.7250	107.			107.2	A		
AIR TO GROUND	13 A/G CMD	167.9500	NON			NONE	Α Α		
AIR TO GROUND	14 A/G TAC	168.4000	NON			NONE	A Time		
9. Prepared By (Resource Un	it Leader)	Approv	red By (Planning Se	ection Chief)	1	ate	Time		
TOM REAVES		THO	MAS MARCHANT		0	9/04/2020	2148		

1. Incident Name: Branch: Division/Group: NORTH COMPLEX 2. Operational Period: **NIGHT AA** X Date/Time From: Date/Time To: 09/05/2020 0600 SAT 09/06/2020 0600 SHN **Operations Personnel** BRANCH DIRECTOR **OPERATIONS CHIEF DAVID KELLY** AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR JASON JENSEN 5. **Resources Assigned this Period** Strike Team / Task, Force / Number Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons QUINCY/0600 QUINCY/1800 CRW1 AMERICAN RIVER IHC C-19 09/14 RADTKE, MATT 19 QUINCY/1800 QUINCY/0600 ENG3 CASTLE MTN 15 E-282 09/10 MCHENRY, SCOTT 3 QUINCY/1800 QUINCY/0600 ENG3 CASTLE MTN 16 E-283 09/09 CORK, CHASE 3 QUINCY/0600 ENG6 BIA 5562 E-477 09/14 ADMAS, ERIC 4 QUINCY/1800 QUINCY/0600 QUINCY/1800 ENG6 ID-CTF 661 E-485 09/14 SOPER, BRENDON 4 09/13 HOOTEN, DUSTIN 3 QUINCY/1800 QUINCY/0600 ENG6 SMITHFIELD 641 E-486 QUINCY/1800 QUINCY/0600 DOZ2 TRI STATE E-514 09/16 CHIPMAN, LANCE 2 NIGHT OPERATOR CHECK QUINCY/1800 QUINCY/0600 09/11 2 SKG1 SOFT TRACK ATTACK E-270 (24 HR) QUINCY/1800 QUINCY/0600 EMPF WILDERNESS MEDICS E-338 09/14 KIRBY, AARON 6. Control Operations/Work Assignments: Secure and mop up previous firing operations. Conduct firing operations as needed. 7. Special Instructions: Backhaul all trash, modules need to take all trash back to ICP. Drafting restrictions to prevent spread of deadly fungus to endangered frogs. Ambulance and REMS are assigned and available at the ICP at night. Avoidance Flagging: North Complex will be red and black candy striped. SRGI SOFTRACK E-18Z & 74-112 & JOSHUA COVEY 9/15 PROMIP" 8. **Division/Group Communication Summary** TX Tone/NAC Mode Function RX Frequency N/W RX Tone/NAC TX Frequency N/W Channel Α COMMAND 3 NIFC C47 172.0750 107.2 162,2000 107.2 107.2 Α COMMAND 4 NIFC C56 168,1375 107.2 162.9375 107.2 Α 168.5125 COMMAND 5 NIFC C44 172.5375 107.2 154.2950 156.7 Α 156.7 TACTICAL **10 VFIRE23** 154.2950 167.9500 NONE 167.9500 NONE Α 13 A/G CMD AIR TO GROUND 14 A/G TAC 168,4000 NONE 168.4000 NONE Α. AIR TO GROUND Time 9, Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) **Date** 

THOMAS MARCHANT

2200

09/04/2020

2. Operational Period:  Date/Time From: 09/05/2020 0600 SAT  4.  OPERATIONS CHIEF I		Date/Time To: 09/06/2020 0600			X	P	NIGHT T	Г
09/05/2020 0600 SAT  4.  OPERATIONS CHIEF		09/06/2020 0600			X	ľ	NIGHT T	Γ
OPERATIONS CHIEF	DAVID KELLY	(		1				
	DAVID KELLY	The same and the same of the s	Operations Person	12 18 16 17 12 W. 18 18 18 18 18 18 18 18 18 18 18 18 18			- 12 A	
DIVISION/GROUP SUPERVISOR		91/13		BR	ANCH DIRECT	OR		
	ALEX RUDNEY			AIR ATTA	CK SUPERVIS	OR		
5.		Resou	rces Assigned thi	s Period				
Strike Team / Task Ford Resource Designator		LWD	Leade	r	Number Persons	Drop Of	f PT./Time	Pick Up PT./Tim
ENG3 CAHOON 3 E-284		09/15	SNOW, ROBERT		3			
ENG3 WILDFIRE RES E-289		09/10	FALY, REAGAN		3			
ENG3 ENF E354 - E-363 - E (	2 6	09/18	BROWN, LANI		5			
ENG3 AAA FORESTRY E-412	10	09/11	HUDDDLESTUN,	PAUL	3			
ENG4 HI COUNTRY 1029 E-144		09/14	VALDEZ, B J		3			
ENG6 PIERCE FIRE E-135		09/06	LAWRENCE, MIC	HAEL	3			
ENG6 OH-OHS 63 E-478		09/14	JESTER, NATHA	N	3	i		
DOZ2 PNF 2 E-334		09/14	SANCHEZ, TOM		2			
7011 4	44 SHIFT	09/08	ARCANGELI, TO	NY	2			
WTT2 QUI 8131 E-34		09/08	LADING, MICHAE		1			
STEN 0-478		09/13	NAVARRO, OSC		1			
STEN (T) O-513					1 1	1.45		
6. Control Operations/Work Assig		ADD	ENGG D	5 F/1	E-11036	25)	· FROM	NIGHTX.
Secure and mop up previous Conduct firing operations as		itions.	=NG 6 11	-95	_ 70 /	,		
7. Special Instructions:								
Backhaul all trash, modules Ambulance and REMS are a Drafting restrictions to preve Avoidance Flagging: North CCRWI PHIMAS THEM SOLVED	issigned and nt spread of Complex will	d available at deadly fungu be red and bl	the ICP at nigh is to endangere lack candy strip	ed frogs. ed.		) F	Rovy NI	1647 P
8.	en e	Division/	/Group Communic	cation Sur	nmary			
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequency	/ N/W	TX Tone/NAC	Mode
COMMAND 3	NIFC C47	172.0750	10	7.2	162.2000		107.2	A
COMMAND 4	NIFC C56	168.1375	10	)7.2	162.9375	<u>;                                    </u>	107.2	A .
COMMAND 5	NIFC C44	172.5375		)7.2	168.5125		107.2	A .
TACTICAL S	NIFC T7	168.2500		)7.2	168.2500		107.2	A .
							*10*1	
AIR TO GROUND 13	3 A/G CMD 4 A/G TAC	167.9500 168.4000		ONE ONE	167.9500 168.4000		NONE	A

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11800

9/4/2020

Prepared Date/Time:

Prepared By: Galen Young

1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	Start Time	End Time	Sunrise	Sunset
North Complex	9/5/2020	7:00	21:00	6:36	19:26
3. REMARKS (Safety Notes, Hazards, Air Operations Special	erations Special Equipment,, etc.):	4. MEDEVAC A/C:		5. TFR DESCRIPTION: FDC 0/8067	ON: FDC 0/8067
* Wires in the middle fork of Feather River	* Wires in the middle fork of Feather River Canyon, Smoke Conditions causing poor	Santa Barbar	Santa Barbara County Fire, Copter 4 Polygon 30 miles X 22 miles 12,500	Polygon 30 miles >	( 22 miles 12,500
visibility, Multiple TFR in proximity of the fire area, be aware of transitioning aircraft.	re area, be aware of transitioning aircraft.	N911HN, Med	N911HN, Medevac NVG Hoist, Type 2   foot ceiling, NOTAM Issued for	foot ceiling, NOTA	M Issued for
		based in Red	based in Redding, CA Glen DuPont Quincyand Nervino	Quincyand Nerving	0
		805-284-1848			
		-			

6. PERSONNEL	ONNEL	Phone	7. FREQUENCIES	MA	FM	8. FIXED-WING	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)
			A/A BRIEFING	132.275			
AOBD	Galen Young	575-574-8720	A/A TFR NORTH COMPLEX	135.725		Airtankers	
ASGS			A/A ROTARY WING NORTH 120.025	120.025			
			AIR/GROUND CMD NORTH		167.9500		
ATGS	Fred Brewster AA06	530-260-8841	AIR/GROUND TACTICAL		168.4000		
НГСО	Brian Baker	530-394-8110	AIR TACTICS NORTH		166.6125		
HEBM	Jason Horstman	541-216-3793	реск		163,1000	Leadplanes	
						ATGS	Chester Air Attack 06, Relief from RDD pool
						Other	Air Space 571-262-9468 PNF 530-283-0193

9. HELIC	OPTERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As N	lecessai	ر <del>ک</del>				-				
FAA #	TYPE	MAKE/MODEL BASE	BASE	AVAIL	START	START REMARKS	FAA #	TYPE	TYPE MAKE/MODEL BASE		AVAIL	START	AVAIL START REMARKS
1048Y	-	S61	Quincy	200	730		45917	1	S-61	Nervino	200	730	
1168U	2	S58T	Quincy	700	730								
H699	2	205++	Bucks lake	200	730	RAPPEL							
1043T	1	S61	Nervino	200	730								
947CH	-	CH47	Nervino	200	730					,			
N20PF	2	BELL 212 HP	Nervino	002	730 512	512							
109Z	3	209	Nervino	002	730								
407RL	3	Bell 407	Nervino	200	730	Helco							
66НЈ	2	Bell 205 ++	Quincy	700	730		1						

INCIDENT RISK ANALYSIS NORTH COMPLEX CA-PNF-001308 (ICS 215a) Day/Night Shift

DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	1 COMPLEX CA-PNF-001308 (ICS 215a) Day/Night Shift MITIGATIONS / WARNINGS / REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on uphill side. Use spotters when backing or turning around.</li> <li>Practice "Defensive Driving" techniques. Assume other drivers are fatigued and complacent.</li> <li>5mph speed limit in and around ICP, keep your speed down in all areas.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Drive at or below posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.</li> </ul>
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22.)</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	FATIGUE/COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor ALL resources for level of fatigue.</li> <li>Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.</li> <li>Take steps to maintain situational awareness for the duration of the incident.</li> </ul>
ALL	STEEP TERRAIN AND ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Be alert for rolling rocks, debris, or burning material.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> <li>Post lookouts where feasible.</li> </ul>
ALL	FIRING OPERATIONS and DEVICES	<ul> <li>Follow the chain of command when undertaking burning operations.</li> <li>Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations.</li> <li>Wear and use appropriate PPE.</li> <li>Initiate burning after ensuring the plan is authorized and understood by all.</li> </ul>
ALL	HEAT RELATED ILLNESS	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include low energy, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators (Visual &amp; Radio)</li> <li>Avoid working downslope from heavy equipment.</li> <li>Maintain a 50'-150' exclusion area around equipment.</li> <li>In timber increase safety distance to 2 ½ times canopy height.</li> </ul>
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc) to those who also have a need.</li> <li>Radio communications may be poor in some areas. Identify &amp; pass along to coms.</li> <li>Ensure all personnel are familiar with the incident communications plan.</li> </ul>
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive and what you do. Don't rush into assignments.</li> <li>Use caution where you park or stage, especially in steep timbered areas.</li> <li>Use available time for briefings on roads, terrain, and potential rolling material, especially if the resources are new to the area.</li> <li>Increase SA by trying to see the work area during daylight hours.</li> <li>Use glow sticks to mark hazards, and ensure personnel have headlamps.</li> </ul>
ALL	AIR OPERATIONS	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for tactical support or medical transportation.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
ALL	COVID-19	<ul> <li>Utilize social distancing, wear facemasks in camp.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicles, tools, and commonly touch surfaces frequently.</li> <li>Do not share equipment and wash hands frequently.</li> </ul>
	INCIDENT NAME:	Operational Period: 0600-0600

**North Complex** 

September 5/6, 2020

DATE AND TIME PREPARED:

September 4, 2020 1600



#### North Complex - Safety Message

INCIDENT # CA-PNF-001308

DATE: 09-5/6-2020 TIME: 0600-0600 Day/Night Shift

"SAFETY is a CORE VALUE to be integrated into ALL incident activities"

#### See Something Say Something, Communicate Safety!

- Take Charge of assigned resources.
- Motivate firefighters with a "can do safely" attitude.
- **Demonstrate Initiative** by taking action in the absence of orders.
- Communicate by giving specific instructions and asking for feedback!
- Supervise at the scene of the action.

#### Module as One

- Same as "module as a crew/family. Same people travel together for the season. No need to physical distance within the crew.
- A "close contact" is defined as less than 6 feet, for at least 15 minutes with or without face coverings/mask.
- On the fireline; the **Fire** is the focus. Try not to co-mingle close (less than 6' apart) from other personnel.
- In camp, **coronavirus** is the focus. **Use face coverings** and physical distance in common areas such as briefing areas, chow line, shower area etc.

#### **Driving**

- When driving keep the speed at or below the posted speed limit and turn your headlights on. Is the posted speed limit a safe speed under the current conditions and traffic?
- Use caution on unimproved roads as some have soft shoulders. Some roads are also only one lane with pullouts!
- Road surfaces are variable with washboard conditions and thick dust that can compromise turning and braking.
- Watch for and anticipate stock and wildlife especially from dusk to dawn.
- Always fasten your seat belt before the vehicle is set into motion. Use backers.
- Don't tail gate, especially in dusty conditions.
- Slow down, slow down, and slow down!

#### **Hazard Tree Indicators**

- Tree burning for any period of time.
- High risk tree species (rot and shallow roots).
- Numerous downed trees.
- Dead, broken, or burning tops and limbs overhead.
- Accumulation of needles, bark, or limbs.
- Leaning or hung-up trees.

Eliminate the hazards with qualified sawyers and modify suppression tactics or fireline location to avoid high risk areas. Always provide timely feedback to others regarding any hazard trees.

Prepared by,

Team 4 Safety Group





#### **North Complex COVID-19 Expectations**

- All incident personnel will follow all local, State and CDC guidelines for COVID-19.
- As you travel through the local communities proximal to the fire, be mindful that in the State of California, face coverings are required inside local businesses.
- Being a Federal fire, incident personnel are expected to comply with the following Region 5 and incident guidance.
- Use the COVID-19 Daily Screening Tool, provided in the IAP, to monitor self and module.
- Utilize Module-as-one concepts to reduce the risk of transmitting the novel Coronavirus.
   This limits "close contacts" to those within the module. A "close contact" is defined as less than 6 feet, for at least 15 minutes with or without face coverings/masks.
- <u>Social Distancing.</u> Maintain a minimum of 6' physical distancing, especially from those outside of your module-as-one.
- <u>Face Coverings.</u> Face coverings are required to be worn, in the appropriate manner covering nose and mouth, when in identified "mask areas" at Camp. Outside of camp, all incident personnel will wear a face covering when social distancing is not possible, especially with those outside your module-as-one.
- Wash your hands. Wash your hands often with soap and water for at least 20 seconds, especially after blowing you nose, coughing or sneezing. If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Do not use hand sanitizers containing methanol or 1-propanol. Cover all surfaces of your hands and rub them together until they feel dry. Avoid touching your eyes, nose and mouth with unwashed hands.
- Clean and disinfect vehicles and equipment. Disinfect all high-touch surfaces frequently, such as radios, phones, door handles, etc.

# NORTH COMPLEX COVID-19 DAILY SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

Symptom	
Cough more than expected?	
Shortness of breath or difficulty breathing?	
Fever? Chills?	
Muscle pain, outside your normal for firefighting?	
Sore throat?	
New loss of taste or smell?	
Fatigue, outside your normal for firefighting?	
Headache, outside your normal for firefighting?	
Congestion or runny nose, outside your normal for firefighting?	
Nausea or vomiting	
Diarrhea	<del>,</del>
* Take temperature with no-touch thermometer, if available *	

#### **Instructions for Screening**

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	NOTIFY SUPERVISOR IMMEDIATELY
At entries to established camps (ICP):  COVID-19 Daily Screening Tool will be posted for self screening of Incident Personnel, Cooperators and Guests.	DO NOT ANNOUNCE Ask individual or "module-as-one" to step áside and follow the steps
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	below.

# Escort individual or "module-as-one" to isolation area. Separate the symptomatic personnel. Isolation support personnel should begin documentation. Notify Line Medics or MEDL if at ICP. COVID Safety will coordinate with Incident COVID Advisor. Have individual or "module-as-one" fill out WF Employee Contact Assessment Sheet. Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus

			Part Si	Contact	information	n				
Date		3 10 10 12 10 1	es in the two services of the pro-	7 20 30 10 10 10 11 12	Fire		SCOTECH NAME - NAME EPIERES AS	over the second engineer		inti e, e te qui itilia
Name		P. P		1	Fire Superviso	r				
Cell Phone		<del></del>			Cell Phon	e				
U <b>nit</b>		***************************************			Position					
Check-in Date			AOV, I O/C/E	POV, Re	avel here? ental P pickup					
Demob Date				u travel le as On						
			$\mathbf{I}$	iving A	rrangeme	nts				3. Mar. 31
Where are you eating? Check all that apply	ICP		Sack Lunch		Hot Cans		Take out		Grocery Store	7
Comments	`		<u>l</u>	<u> </u>						·.
Where are you sleeping?	ICP		Spike Camp		Camp ground		Hotel		Other	
Comments										
Does your "Moeat together?	dule as C	ne"	YES	NO			odule as On me location:		YES	NO
Comments										•
Has your "Mod individuals join		ie" had	any new		Have you		in close con	tact w	ith some	one nev
	-									
Do you have an	y reason	to the	think you h	ave exp	erienced a	n expos	ure?			

<u></u>		The Control of the Co		Incident Name (Namion 6)			Contract Contract	ľ		2		Г
	1	INCIDEN! KADIO	KADIO	moracin value legisla	•		Date/ IIII e riepaleu	1	Operation	181 161 101	Operational Period Date/ Lifte	
	S S	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North	orth Complex		9/4/2020 2100 Hrs	100 Hrs	<u>ග</u>	05/20	9/05/20 0600 - 9/6/20 0600	
				CONTIROLLED UNGLASS			FIED INFORWATION//BASIC	/BASIC				- Parish
	СН	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev	Dev Pwr	Mode A, D, M	Remarks	
	1	Command	NIFC C10	Claremont and Bear Fire	170.4125	107.2 Tone 10	165.9625	107.2 Tone 10	Z	∢	Claremont Peak	Г
	2	Command	NIFC C26	Claremont and Bear Fire	172.5500	107.2 Tone 10	164.8625	107.2 Tone 10	Z	⋖	Mt. Hough	T
	3	Command	NIFC C47	Bear Fire	172.0750	107.2 Tone 10	162.2000	107.2 Tone 10	Z	∢	Franklin Hill	Π
	4	Command	NIFC C56	Bear Fire	168.1375	107.2 Tone 10	162.9375	107.2 Tone 10	Z	∢	Whiskey Hill	Т
	5	Command	NIFC C44	Bear Fire	172.5375	107.2 Tone 10	168.5125	107.2 Tone 10	I Z	⋖	Bald Eagle PK	
	9	Tactical	NIFC T3	Div. P	168.6000	107.2 Tone 10	168.6000	107.2 Tone 10	I Z	⋖		
	7	Tactical	NIFC T5	Div. MM DIV V/S/X	166.7250	107.2 Tone 10	166.7250	107.2 Tone 10	I Z	⋖		T
39	80	Tactical	NIFC T6	Div Z	166.7750	107.2 Tone 10	166.7750	107.2 Tone 10	I Z	4		
 9	6	Tactical	NIFC T7	Div. TT	168.2500	107.2 Tone 10	168.2500	107.2 Tone 10	I Z	4		
	10	Tactical	VFIRE23	Div. AA	154.2950	156.7 Tone 6	154.2950	156.7 Tone 6	I Z	∢		1
	1	Tactical	VFIRE24	Div. QQ	154.2725	156.7 Tone 6	154.2725	156.7 Tone 6	I Z	4		l .
	12	Tactical	VFIRE25	Structure, Group (Contingency	154.2875	156.7 Tone 6	154.2875	156.7 Tone 6	I Z	٨		
	13	Air to Ground	A/G CMD	All Divisions	167.9500	None	167.9500	None	I	٧		
	14	Air to Ground	A/G TAC	All Divisions	168.4000	None	168.4000	None	I Z	\ ∀		T
	15	Tactical	CALCORD	Medical	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	Z	٨		
	16/20	Emergency	AIR GUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	∢		
<u> </u>	Prepare	Prepared By (Communications Unit Leader)	s Unit Leader)	1		Incident I	Incident Location: Quincy, CA	ncy, CA		l		T
	SalE	Bonilla Jr, Kevir	Sal Bonilla Jr, Kevin Janes, Tim Magujre	iguire Skiller	اب	Cnty:		Latitude		z	Longitude W	$\neg \tau$
			•									

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

# IA GROUP

	HALCION		Incident Name (Version 4)			Date/Time Prepared		Opera	tional	Period	Operational Period Date/Time	
	INCIDENT RADIO	KADIO		<		00/100	0,70			1		
000	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205	North Comple	Complex - IA Group	dr	09/04/20 2100	2100				Initial Attack Group	
			TOONIE OF EDA	oldeendingerssieleeringskinaation//srsie		JAWA RON						
E.	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC Dev		Pwr	Mode A, D, M	Remarks	
-	Dispatch	PNF	Plumas Forest Net	170.5500	None	164.8750	OST / MPL	z	エ	<	"Plumas"	
2	Dispatch	PNF Adm	Plumas Admin Net	171.4250	None	163.1625	OST / MPL	z	ェ	<	"Plumas"	
က												
4												
2												
9	Tactical	CDF T1	Cal Fire Tac 1	151.2575	192.8 Tone 16	151.2575	192.8 Tone 16	z	工	4		
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	エ	Α		
∴ ∞	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	I	∢		
6	Tactical	NIFC T2	IA Tactical	168.2000	None	168.2000	None	Z	エ	∢.		
5	Tactical	R5 T4	IA Tactical	166.5500	None	166.5500	None	Z	工	∢		
=	Tactical	R5 T5	IA Tactical	167.1125	None	167.1125	None	Z	工	Α		
12	Tactical	VFIRE22	IA Tactical	154.2650	156.7 Tone 6	154.2650	156.7 Tone 6	Z	工	А		
13	Air to Ground	A/G 14	Plumas Primary	167.5000	None	167.5000	None	z	工	٨		
4	Air to Ground	A/G 59	Plumas Secondary	169.1125	None	169.1125	None	Z	エ	٨		
15	Tactical	CALCORD	Interoperability	156.0750	156.7 Tone 6	156.0750	156.7 Tone 6	Z	工	⋖		
16/20	Emergency	AIRGUARD	Emergency	168.6250	None	168.6250	110.9 Tone 1	Z	I	∢		
Prepai Sal	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes,	Prepared By (Communications Unit Leader) Sal Bonilla Jr., Kevin Janes, Tim Maguire Copal <sup>y</sup> s	laguire Comis feld	S. Commission of the Commissio	Incident Cnty:	Incident Location: Quincy, CA Cnty:	incy, CA Latitude			N Lo	Longitude	

# IA GROUP

Plumas National Forest Dispatch (530) 283-0193

Section Chief / Unit Leader	Name	Phone Number
FINANCE SECTION	1.5	200 002 0550
Chief	Judy Reynolds	208-863-6556
INCORTALITON		
INFORMAITON	6 6 11:	
Public Info Officer	Sean Collins	310-795-3075
Media PIO Line		530-316-4487
LOGISTICS SECTION		
LOGS Chief	Cheryl Raines	760-920-1107
LOGS Chief	Tracy Stellman	209-283-4562
LOGS (T)	Martie Hale	619-386-4525
COML Lead	Sal Bonilla Jr.	707-292-1983
COML Deputy	Kevin James	510-812-9502
COML	Tim Maguire	408-679-2305
COMT	Brian Post	304-940-9230
COMT	John Piche	270-231-6266
INCM	Dianne Duncan	530-394-8102
Communication Trailer	RADO Desk	619-363-6887
Communication Trailer	INCM Desk	619-359-3983
Facililty Unit	Aron Levin	208-854-9621
Food Unit	Jan Palecek	559-288-5881
Ground Support	Jason Kammann	916-296-6491
Medical Unit	Mike Harris	559-707-9393
Supply Unit	Jennifer Wells	530-394-8042
Supply Unit (T)	Jennifer Armstrong	530-329-1701
ORDM/RCDM	Robert Griffith	559-209-0190
OKDIVI/ KCDIVI	Robert diffici	339-209-0190
OPERATIONS SECTION		
Claremount OPS	Dave Perrera	530-391-9661
Bear OPS	Kyle Jacobson	530-545-0060
Night OPS		
Planning OPS	Jake Kagle	661-331-2103
IMET	Brett Lutz	240-778-5297
PLANNING SECTION		
Plans Chief	Thomas Diel	916-296-9174
Resource Unit	Mike Vetti	916-296-8599
Situation Unit	Damain Guilliani	619-992-2353
Demob Unit	Jeremy Fauskee	916-296-7862
SAFETY		
Safety Officer	Dan Snow	951-313-5463
Please Contact Communic	ations Unit with any updates Updated	03-Sept-2020 1800hrs

1,	. Incident	Name		2. Opera	tional Period			
North Complex				Date/Tin 9/05/20	ne: )-9/06/20 (060	0-0600)		
3. Medical Aid Stations / /	Ambulanc	e Services / REMS						
Name		Location			Frequenc	y	Advanced Life : Yes	Support (ALS) No
Frontline Medical		Quincy IC	P				RN	
Medic 2		Branch II Day / IC	P Night		Comman	d	Х	
Medic 3		Branch X Day / IC	P Night		Comman	d	Х	
Rapid Extraction Module Support (REMS)	e	Reference to 204 REI	VIS Locati	on	Comman	d	Х	
4. Air Rescue / Air Ambul	ance Serv	ices	and Marketin					
Name		Location			Ту	pe of Aircra	ift & Capability	
Care Flight 4		Beckworth	1		AL	S, 24 Hour	s (ETA 30 MIN)	
Santa Barbara Copter	4	Redding			ALS,	24 Hours, H	loist (ETA 60 Mi	N)
Cal Fire 202		Susanville	•		BLS,	Hoist, Day (	Only (ETA 30 MI	N)
CHP H14 / H16		Redding			ALS,	Hoist, Day (	Only (ETA 30 Mi	N)
5. Hospitals (all times es	timated fr	om incident location)						
Name & Level	1	GPS Datum - WGS 84 Travel Til egrees Decimal Minutes Air G			Phone	Helipad Yes No	.	Idress
Plumas District Hospital	Lat:	N 39° 56.4115'	5	20	530-283-7110	X		cks Lake Rd
(Level 4)	Long:	W 124° 08.800'	MINS	MINS			1	ncy, CA
Enloe Medical Center	Lat.	N 39° 44.50'	30	2	530-332-7743	Х	1530 Es	planade Rd
(Level 2)	Long:	W 122° 38.74'	MINS	HRS			Chi	co, CA
Renown Medical Center	Lat: Long:	N 39° 31.52' W 124°05,45'	30 MINS	1.5 HRS	775-982-2005	Х		6 Mill St no, NV
(Level 2)	<u> </u>				040 700 0570	X		ckton Blvd.
U.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38°33.32' W 121°27.35'	HRS	5.5 HRS	916-703-6576	^		nento, CA.
6. Division / Crew Emerger Fireline EMT / Medic's Divisi Branch Location		an i sa	Update ar	nd discus	ss with assigned re	esources da	rily.	
Air Hoist site location site: Lat: / Long: / Elevation:								<del> </del>
Helispot: Lat: / Long: / Elevation: MED LZ:								
7. Prepared By (Medical Ur	nit Leader)	8. Date/Tim	ie	9. Re	viewed By (Safety	Officer)	10. Date/Time	
MEDL Mike Harris		9/05/2020 1	1800	SOF1 D	an Snow		9/05/2020 1800	$\widehat{A}$
MEDL Eric Williams				XI	OUIX X	ow	·	

#### Medical Incident Report

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

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

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

		RED / PRIORITY 1	Life or limb threat	oning injury	or iliness. Eve	cuation need is
Severity	of Emergency		culty breathing, bleeding sev	erely, 2° – 3° buri	ns more than 4 palm	sizes, heat stroke, disoriented.
	AND		TY 2 Serious injury	or iliness. E	vacuation ma	y be DELAYED If
	port Priority rity 1, 2, 3)	necessary. Ex: Significant trauma,	unable to walk, 2° - 3° burn	s not more than 1	-3 palm sizes.	
(2110)	• • • •		Y 3 Minor injury or i	liness. Non-	Emergency tra	insport
Nature of	Injury or Illness				Brief Sur	nmary of Injury or Illness
Mechan	& nism of Injury					cious, Struck by Falling Tree)
	ort Request				1	bulance / Short Haul/Hoist nd Ambulance / Other
Patier	nt Location				Descriptive Lo	ocation & Lat. / Long. (WGS84)
Incide	ent Name					phic Name + "Medical" rout Meadow Medical)
On-Scene Inc	sident Commander					scene IC of Incident within an ent (Ex: TFLD Jones)
Crew P	Patient Care					ne of Care Provider (Ex: EMT Smith)
3. INITIAL PA	TIENT ASSESSMENT	E Complete this section for	each patient as applicable (sta	rt with the most se	vere patient)	
Patient Assessn (IRPG PAGE 10		Weight:	Chief Comp	laint:		
Skin Signs: (cold	or/moisture/temp)	Level of Conscio	ousness;	BP:	HR:	Respirations:
Treatment:			چونگ فدر چین مشاهدی میشوند. د	<del>jiya waxa da da a ji di sa</del>		
4. TRANSPOR	IT PLAN:		and the second s			
Evacuation Loca	ation (drop point, intersect	ion, helispot, Lat. / Lon	g, hazards) Patie	nt's ETA to Loc	ation:	
5. ADDITIONA	AL RESOURCES / EQU	IPMENT NEEDS:		<del></del>		
			· Trauma Bag - IV/Fluid(s)	- Splints - Rope	e rescue - Wheeled	l litter - HAZMAT - Extrication
6. COMMUNIC	CATIONS: Identify St	ate Air/Ground EMS	Frequencies and H	ospital Cont	acts as applic	able
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Trans	smit (TX)	Tone/NAC *
COMMAND					transferration of the second o	
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: Considerations: If prin	nary options fall, what ac	tions can be implemented	In conjunction v	vith primary evacua	ation method?

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

Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

\*\*\* Follow up with MEDL upon return to ICP \*\*\*



# 09/05/2020

# **TENTATIVE RELEASE**

# **NORTH COMPLEX US-CA-PNF-001308**

CREWS			
C-4	0700	(CC)	CRW CAMP CCC SAN DIEGO 23
C-7	1200	(HC2)	CRW2 CAPSTONE 1 C-7
EQUIPMI	ENT		
E-6	1600	(ENG3)	ENG3 MTN CAMEL
OVERHE	AD		
0-18	0700	(FELB)	BRAUN, ANDREW W
O-135	0700	(SOFR)	MILLEA, ROBERT
O-186	0730	(COMT)	FINERTY, RICHARD J
O-207	0730	(GISS)	POWELL, SCOTT
O-187	0800	(GISS)	HASKELL, MIKE
O-96	0800	(DIVS)	SCHROEDER, KRIS
O-222	0830	(REAF)	IMMEL, MARIA L
O-224	0830	(REAF)	MERRIFIELD, JESSE
O-268	0830	(COMT)	SMALSER, JACOB
O-212	0830	(ABRO)	WOOD, TENAYA DAWN

Revision Date: 12/19/2011

# 09/06/2020

# **TENTATIVE RELEASE**

# **NORTH COMPLEX US-CA-PNF-001308**

EQUIPM	ENT		
E-111	0730	(DOZ2)	DOZ2 WILBURN CONST E-111
E-112	0730	(DOZ2)	DOZ2 LEPAGE TEHAMA ROCK E-
OVERHE	AD		
O-321	0700	(FAL1)	FALLER MODULE - QUINNS
O-246	0700	(SOF2)	FOLEY, JOHN
O-67	0730	(SEC1)	DICHARRY, DARREN M
0-147	1800	(TFLD)	WACHHOLZ, MICHAEL PHILLIP
O-153	1800	(FELB)	WEIR-KOETTER, CHRISTINE

09/04/2020

23:07:28

Revision Date: 12/19/2011



# 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



You're OES AREP on the North Complex Kit Bailey 530-307-1307

# NORTH COMPLEX TRAINING MESSAGE

# 09/05/2020

Hello from the North Fire Training Specialist! Below are the QR Codes needed to register and check out of the training program. Follow instructions in each form carefully as there is required documents I must receive to complete your training package.

If you are missing any required forms, I can email you electronic versions, just contact me!

HEATHER GROVE, TNSP- (530) 394-8076 or <a href="heather.e.grove@usda.gov">heather.e.grove@usda.gov</a> I am available by phone, text, or email from 0600-2100 daily.

**Trainee Registration** 



Training Check-Out

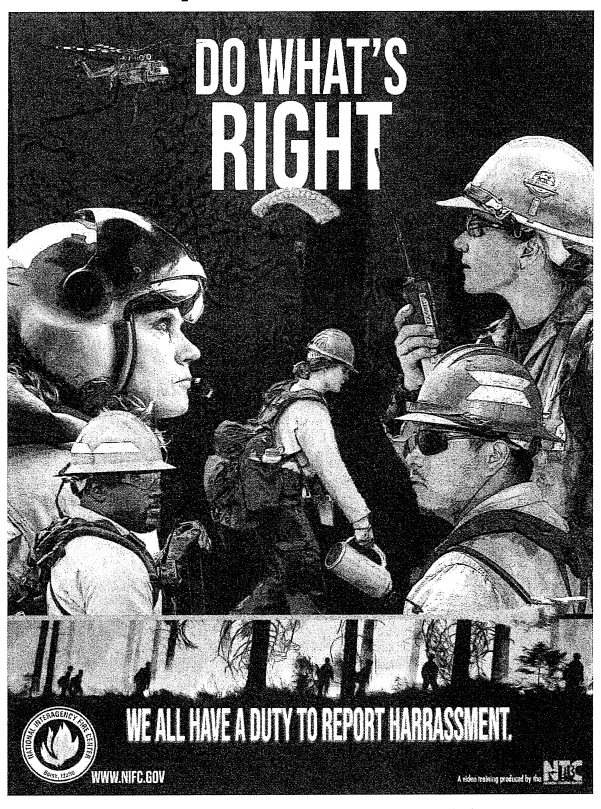


**Exit Interview** 



# **HUMAN RESOURCE MESSAGE**

September 5 2020



Feel free to call/text or come by the HRSP trailer if you have questions, concerns, or just want to chat.

Adam Alvarez - HRSP - 707-373-8715

# **Maidu Requests for Visiting Homeland**

# 1. "Be good to the land and the land will be good to you." Maidu quote

Thank you fire fighters for helping us keep our homes and cultural sites safe.

# 2. Enjoy your visit in the Mountain Maidu and Valley Maidu homelands.

Archeological sites and the resources they contain are not public property. A place, site or resource may have significance to a family or local tribe, which often carries with it a special level of protection.

# 3. Take care to avoid injuries.

Cultural sites are very old and fragile. Archeological resources are anything over 50 years old and can therefore erode easily. Also, historic dump sites can be hazardous, with sharp glass, rusty metal, and compounds and chemicals that can harm you.

#### 4. Enjoy with care.

Oils from skin damage pictographs (rock paintings) and petroglyphs (rock carvings). It ruins irreplaceable historic resources, and it is illegal.

# 5. Don't touch the knickknacks.

ALWAYS LEAVE ARTIFACTS RIGHT WHERE YOU FIND THEM. Out of context, artifacts mean little to archeologists. Often the most important aspect of archeological resources is their relationship to the place and other adjacent resources. Archeological sites and artifacts are our direct link to stories that otherwise might not be told. How can these stories be complete or accurate if the setting is altered or lost? For this and other reasons, it is illegal to move or remove artifacts.

#### 6. Feel free to discover.

Some of the sites are identified, and some sites are not recorded. If you happen to come across a cultural site we ask you to treat it like you would any cultural artifact. And note the location and report it to a Resource Advisor.

Speak with resource advisors about the potential for archaeological sites being located adjacent to roads or proposed fire lines. It's easy to destroy features and artifacts in the dark.

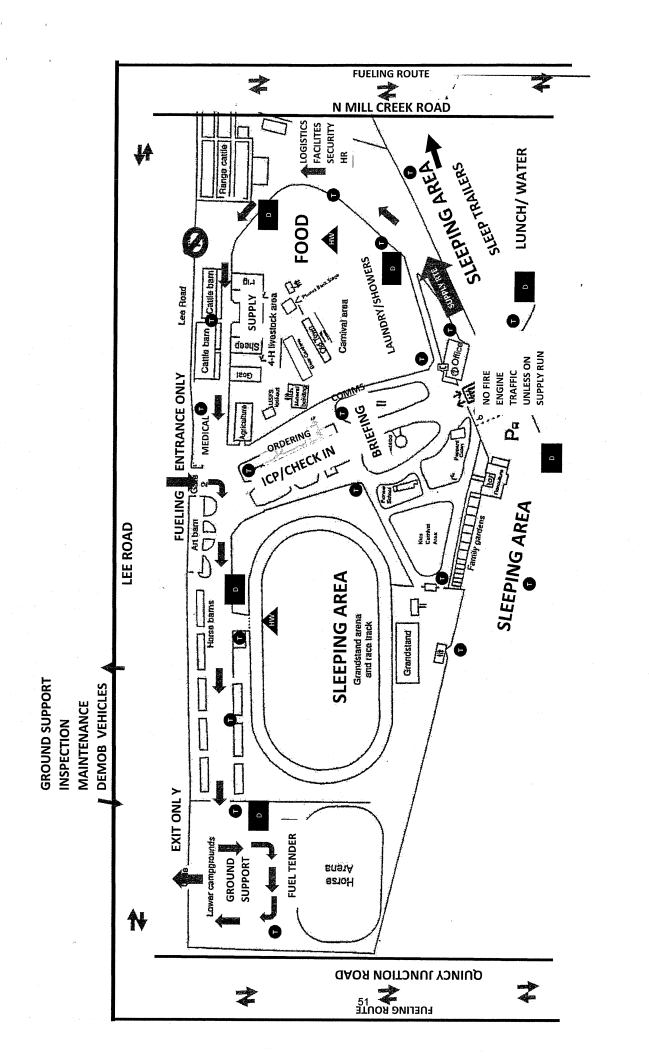
 Over approximately 160 years, many changes have reshaped tribal relationships with these vast landscapes as well as with each other, and yet our knowledge of and responsibilities to these incredibly rich and vast landscapes remains strong. We appreciate your dedication to care for and building your own relationships with our natural environment while protecting these fragile and irreplaceable resources!

# **WATER SOURCE USE LOG**

DATE:	IN	ICIDEN I :			
DIVISION/GR	OUP:				
WATER TEND	ER VENDO	R OR AGEN	CY ID:		· ·
WATER SOURCE	HYDRANT	OPEN SOURCE	TANK	GALLONS	PROPERTY OWNER
LOCATION		(POND, CREEK)		USED	CONTACT INFO
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# TURN IN TO FINANCE EQUIPMENT TIME DAILY

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.



# CALIFORNIA INTERAGENCY INCIDENT MANAGEMENT TEAM 4

# **EXPECTATIONS**

Welcome to this Incident.
Thank You for your Cooperation & Support!



2020

#### **CONDUCT AND BEHAVIOR**

This team is committed to "ZERO TOLERANCE" of careless, illegal, inappropriate and unsafe actions.

Alcohol and/or illegal drugs are NOT allowed within the incident environment or while actively assigned to the incident. Local Law Enforcement Officials will be called to deal with any suspected illegal activities. Each employee has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

#### **Sexual Harassment**

Inappropriate actions or comments will not be tolerated. Everyone is expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of such. Sexual Harassment must be reported to the Human Resource Specialist or Incident Commander. When outside of your designated sleeping area, you are required to wear at least a shirt, appropriate shorts, and shoes or sandals. If you need clarification of these expectations contact the Human Resource Specialist or IC. What we PERMIT we PROMOTE!!!!

#### **SAFETY**

The commitment to and accountability for safety is a joint responsibility of firefighters, managers and administrators. Individuals must personally be committed and responsible for their own performance and accountability. Everyone assigned to this incident can expect an assignment that follows all safety rules & regulations. Every person is expected to perform his or her duties in compliance with all known safety practices at all times. Anything less is unacceptable.

#### EMPHASIS AREAS

# **Training**

All trainees and trainers are expected to follow the procedures outlined in the California Interagency Incident Management Team 4 Training Expectations – See back page.

#### **Evaluations**

All supervisory personnel assigned will complete an ICS 225 Incident Personnel Performance Rating form for their assigned resources according to agency policy or contractual agreement.

# Injuries/Claims

Ensure all injuries and potential claims are reported to the Comp/Claims Unit for completion of appropriate paperwork. Contract claims will be reported to the Procurement Unit Leader.

# **Work Rest Cycles**

The 2: 1 work/rest ratio is mandatory. For every two hours on shift you will be required to rest for one hour. Every effort shall be used to limit work hours to a maximum of 16. If circumstances require you to exceed 16 hours, this needs to be coordinated in advance with your supervisor and the Justification/Mitigation form completed to support the excessive hours prior to submitting for approval by the IC. It is your responsibility to comply with this direction and provide the appropriate documentation to your Supervisor and Finance.

#### **Position Qualifications**

Personnel shall only be assigned to positions for which they are qualified. Proof of qualifications shall be approved prior to being assigned to any fire line position. Non-fireline positions may be filled based on the word of the employee pending home unit confirmation, which must be requested immediately. Contract dozer operators, tactical water tender operators and contract fallers must provide proof that they have received the annual fire refresher training.

### Engagement/Disengagement

The 10 Standard Orders & 18 Watchout Situations will be followed at all times and mitigated as needed. Staying aware of your situation is critical. This includes Geographic Area and incident briefings. Follow the Risk Management Process outlined in the Incident Response Pocket Guide.

#### **Debriefing**

All Branch Directors/Division/Group Supervisors will report to their Supervisor and Situation Unit at the end of the operational period for debriefing with emphasis on the accomplishment of objectives. All unit logs (ICS 214) will be turned in after the debriefing to Documentation reflecting accomplishment and/or special incidents that occurred during the operational period.

### **Crew Time Reports/Shift Tickets**

It is your responsibility to ensure all time is properly accounted for and recorded each shift. The records are to be <u>reviewed and signed</u> by the next level supervisor. A finance "Rules of Engagement" document will be provided in the IAP explaining further requirements.

#### Social Media

It is your responsibility to know and understand guidelines for firefighter photography, video and social media use. California Interagency Incident Management Team 4 goal is simple: to participate online in a respectful, relevant way that protects our incident's professional reputation, does not confuse the public about the incident and follows the letter and spirit of the law. Be mindful that social media postings can be viewed as unprofessional, damage careers and lead to disciplinary actions. For further information, contact the Public Information Officer.

We look forward to working with you as a valuable member of this effort. If you have any questions or feedback, please feel free to contact any Command and General Staff Member.

JAY KURTH - Incident Commander ROCKY W. OPLIGER - Deputy Incident Commander

THANK YOU FOR YOUR COOPERATION AND GOOD WORK!!

# **ACTIVITY LOG (ICS 214)**

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

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Date F	From: Date To:
		Time I	From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	igned:		
Name		ICS Position	Home Agency (and Unit)
			<u> </u>
7. Activity Log:			
Date/Time	Notable Activities		
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8. Prepared by: Name:		Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	